

**Amrita Sai Institute of Science and Technology
(Autonomous)**



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUK, Kakinada
ISO 9001:2015 Certified Institution. Accredited by NAAC with 'A' grade
Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh – 521 180



Phone: 0866 2428399

**AWARENESS OF TRENDS IN
TECHNOLOGY**



AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMOUS)

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Recognized by UGC under 2(f) & 12(B) of 1956 Act.,
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Paritala, Kanchikacherla, Krishna Dist., Andhra Pradesh - 521 180.
www.amritasai.org.in, Phone: 0866-2428399



5.1.3 The following Capacity Development and Skill Enhancement activities are organized for improving students' capabilities



Awareness of trends in technology



Consolidated list for Academic
year from 2020-2021 to 2022- 2023

S.NO	NAME OF THE CAPABILITY ENHANCEMENT PROGRAM	DATE OF IMPLEMENTATION (DD-MM-YYYY)	NUMBER OF STUDENTS ENROLLED	FACULTY COORDINATOR	NAME OF THE AGENCIES/EXPERT INVOLVED WITH CONTACT DETAILS (IF ANY)
ACADEMIC YEAR : 2022-2023					
1	WORKSHOP ON PCB DESIGN	19/9/22 TO 24/9/22	182	Mr. K. CHANDRA RAO	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
2	WORKSHOP ON CYBER SECURITY	12/10/2022 TO 17/10/2022	162	Dr. D. DAYANARA RAO	SANTOSH C. ALUVODE, FOUNDER & CTO SUPRAJA TECHNOLOGIES
3	A GUEST LECTURE ON ELECTRONIC DEVICES	12/11/2022	156	Dr. A. VIJAYA LAKSHMI	Dr. SRINIVAS RAO PROFESSOR MICRO ELECTRONIC RESEARCH GROUP DEPARTMENT OF ECE, KL UNIVERSITY

4	WORKSHOP ON ARDUNIO PROGRAMMING	20/04/2023 TO 25/04/2023	168	Dr. S. CHATTURJEE	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
5	SYMPOSIUMS	9/2/2023 TO 10/2/2023	318	Dr. V. RAMSRI HARU	SRI CHARAN LAKKARAJU, CEO, STUMAGZ
6	WORKSHOP ON PROGRAMMABLE LOGIC CONTROLLERS PLC	24/8/2022 TO 29/8/2022	36	Mrs. H. NAGAMANI	Mr. NEPOLEA MANI, SENIOR DESIGN ENGINEER, BANGALORE
7	WORKSHOP ON AWS-CLOUD COMPUTING	22/7/2022 TO 27/10/2022	14	Mr. M. SRIJENU	CODEGNAN IT SOLUTIONS
8	WORKSHOP ON ARUDINO BASED IOT APPLICATION FOR ELECTRICAL SYSTEM	20/04/2023 TO 25/04/2023	50	Mr. CHUSAIDAJAH	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
9	SYMPOSIUMS PROJECT EXPO	15/9/2023	140	Mrs. V.SRAVANTHI	SRI CHARAN LAKKARAJU, CEO, STUMAGZ
10	LED BULB MANUFACTURING	20/02/2023 TO 25/02/2023	39	Mrs. P.PREVATHI	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
11	A ONE DAY WORKSHOP ON SOLAR ENERGY	9/10/2023	38	Mr. B. GOPI	Dr. S.V. NARESH, BRANCH MANAGER-NT&CS
12	THREE DAY WORKSHOP ON "INTRODUCTION TO GAME DEVELOPMENT"	29-32-2022	98	Mr. K. SUBHASH CHANDRA	Mr. DEEPA, TRAINER, APSSDC Mr. PHANI, TRAINER, APSSDC
13	SEMINAR ON TRAIN-COMPUTER INTERFACE	10-1-2023	91	Dr. K. VENKATA RAMANA	Dr. S. MADHU, SENIOR PROFESSOR DEPARTMENT OF CSE VIT
14	ONE WEEK WORKSHOP ON SOURCE CODE MANAGEMENT USING GIT & C#THUB	18-03-2023	96	Mr. P. SATEESH	Mr. K. SAKETH REDDY, CODEGNAN IT SOLUTIONS
15	SEMINAR ON WEBSCRAPING & SEARCH ENGINE OPTIMIZATION	21-01-2023	92	Ms. SUPRAMEELA	Mr. SURENDR, V, WEB DEVELOPER, ASSISTIVE TECHNOLOGICALS, HYDRABAD
ACADEMIC YEAR : 2021-2022					
16	WORKSHOP ON EMBEDDED SYSTEMS	22/07/2021 TO 27/07/2021	152	Mr. K. CHANDRA RAO	U.SAI RAM, CEO, CODEGNAN
17	WORKSHOP ON FRONT END WEB DESIGNING AND DEVELOPMENT	14/08/2021 TO 19/08/2021	172	Mr. G. SIVA KUMAR	VIJAY PAVAN PULL, CEO AIRBACLABS PVT. LTD.
18	WORKSHOP ON ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	21/08/2021 TO 25/08/2021	155	Dr. A. VIJAYA LAKSHMI	VIJAY PAVAN PULL, CEO AIRBACLABS PVT. LTD.
19	WORKSHOP ON PCB DESIGN	15/11/2021 TO 20/11/2021	150	Mr. B. RAMA RAO	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
20	WORKSHOP ON VLSI DESIGN AND VERIFICATION CONCEPTS	07/02/2022 TO 12/02/2022	120	Mrs. J. NAGA PRATHIMA	Mr. NEPOLEA MANI, SENIOR DESIGN ENGINEER, BANGALORE
21	WORKSHOP ON ARDUNIO PROGRAMMING	21/03/2022 TO 26/03/2022	158	Dr. S. CHATTURJEE	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.

22	ONE DAY GUEST LECTURE ON TRENDS AND CHALLENGES IN POWER SUPPLY SYSTEMS	15/07/2021	55	Dr. V. SATISH	Dr. K. SATHISH KUMAR, NIT TRICHY
23	WORKSHOP ON FULL STACK PYTHON	11/09/2021 TO 16/09/2021	27	Mr. H. GOPI	Dr. S.V.NARESH(BRANCH MANAGER – NT&CS)
24	WORKSHOP ON ADVANCED IOT	25/09/2021 TO 30/09/2021	55	Mrs. H NAGA MANI	Dr. S.V.NARESH(BRANCH MANAGER – NT&CS)
25	WORKSHOP ON DATA SCIENCE WITH PYTHON	2/11/2021 TO 9/11/2021	30	Mr.P.BALASUBRAMANYAM	U.SAI RAM,CEO, CODEGNAN
26	WORKSHOP ON PCB DESIGN& ARDUINO	18/9/2021 TO 23/9/2021	20	Mr. P.VENKATESWARARAO	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
27	SIX DAYS WORKSHOP ON FULL STACK PYTHON	11-09-2021 TO 16-09-2021	100	Mr. P. RAMESH BABU	Mr. KASI VISWANATH & Mr. SIDHARTH, RED HAT CERTIFIED TRAINER ADVANTAGE-PRO
28	SEMINAR CYBER SECURITY IN EVERYDAY LIFE	31-08-2021	100	Dr. J. VANITHA VANI	T.T. HARISH, HONORARY CHAIRMEMBER OF NCDRC
29	SIX DAYS WORKSHOP ON AI & ML	21-08-2021 TO 26-08-2021	98	Dr. M. SREEDevi	Mr. V. KANIYA KAMESWAR, TEST ANALYST, INFOSYS, HYDERABAD.
30	SEMINAR ON DNA-BASED COMPUTING	19-10-2021	98	Mrs. M. PRAMEELA	Dr. D MANJULA, PROFESSOR & HEAD, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, ANNA UNIVERSITY - CHENNAI
ACADEMIC YEAR : 2020-2021					
31	INTERNATIONAL WEBINAR ON CHALLENGES IN 5G COMMUNICATION	05/08/2020	198	Dr. S.CHATTERJEE	Dr. K. JAGADEESH BABU, PROFESSOR & HOD, DEPARTMENT OF ECE, ST ANNS COLLEGE OF ENGINEERING AND TECHNOLOGY CHIRALA, ANDHRA PRADESH
32	WEBINAR ON ANTENNAS AND WAVE PROPAGATION	20/9/2020	135	Mr. H.SURESH	Mr. P.BHAGYA RAJU ASSISTANT PROFESSOR IN ECE DEPARTMENT, NEC
33	WORK SHOP ON PCB DESIGN	10/10/2020	120	Mrs. G.LATHA	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
34	SEMINAR ON NPTEL AWARENESS PROGRAM	25/11/2020	170	Mr. G. SIYA KUMAR	Dr. D.DAYAKAR
35	SEMINAR ON PATENT FILING IN INDIA AND A-ROAD	16/12/2020	185	Mrs. J.NAGA PRATHIMA	Mr. B. PHANINDRA KUMAR ASSISTANT PROFESSOR, DEPARTMENT OF ECE, NRI INSTITUTE OF TECHNOLOGY
36	WORKSHOP ON CYBERSECURITY	12/01/2021 TO 17/01/2021	125	Mr. B.RAMA RAO	SANTHOSH CHALUVODI, FOUNDER & CEO SUPRA/A TECHNOLOGIES
37	PROS AND CONS OF PROTECTING INTELLECTUAL PROPERTY RIGHTS	19/01/2021			Mr. B. PHANINDRA KUMAR ASSISTANT PROFESSOR, DEPARTMENT OF ECE, NRI INSTITUTE OF TECHNOLOGY

			122	Mr. G. SIVA KUMAR	AUTONOMOUS
38	WORKSHOP ON CLOUD COMPUTING	25/03/2021 TO 30/03/2021	145	Mr. H. BALAJI	Dr. S. V. NARESH BRANCH MANAGER - NT&CS
39	WORKSHOP ON ARDUINO PROGRAMMING	12/04/2021 TO 17/04/2021	115	Mr. C. CHAITANYA	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
40	GUEST LECTURE ON MASTERING JOB INTERVIEWS	10/09/2020	95	S. UDAY KUMAR	M.V. VARA PRASAD BOSCH BANGALORE
41	WORKSHOP ON EMBEDDED SYSTEM	22/07/2021 TO 29/07/2021	27	Mr. P. ANKAMMARAO	M. UMAMAHESWARARAO, SK. M. TAZBASHA FROM APSSDC
42	WORKSHOP ON WEB DESIGN AND DIGITAL MARKETING EMPLOYABILITY SKILLS	22/12/2021 TO 28/12/2021	40	Mrs. B. NAGA MANI	TIE GRAD, HYDERABAD
43	TWO DAYS WORKSHOP ON "HANDS ON SESSION: BUILDING DYNAMIC WEB APPLICATION"	14-08-2020 TO 15-08-2020	100	Mr. M. KOTESWARA RAO	PROF. M. NARENDRA, VIGNAN UNIVERSITY, GUNTUR, AP
44	SEMINAR ON CYBER SECURITY AWARENESS PROGRAM	17-10-2020	110	Mr. K. SURESH CHANDRA	Mr. RAVINANKAR, AVP, K7 COMPUTING ACADEMY, CHENNAI
45	TWO DAYS ON WORKSHOP ON MACHINE LEARNING USING PYTHON	16-10-2020 TO 17-10-2020	98	Mrs. M. PRAMEELA	Mr. P. SATYA KUMAR, MR. D. VENKATSAI, SOFTWARE DEVELOPERS, MYNTURE TECHNOLOGIES, HYDERABAD
46	SEMINAR ON SYSTEM SOFTWARE- AI: INTRODUCTION TO SYSTEM PROGRAMMING	21-11-2020	96	Mr. KRISHNA	Mr. K. SAKETH REDDY, CO-FOUNDER & DATA SCIENCE TRAINER, CODEGNAN IT SOLUTIONS
47	A THREE DAY WORKSHOP ON "GOOGLE ANDROID DEVELOPER FUNDAMENTALS WORKSHOP"	10-12-2020 TO 12-12-2020	97	Dr. M. PAVAN KUMAR	Mr. PSV KRISHNA, Mr. Y. ANIL, Mr. U. LOKESH TRAINERS AT APSSDC


 IQAC Coordinator
 Amrita Sai Institute of Science & Technology
 Amrita Sai Nagar, Paritala -521180


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Awareness of trends in technology – 2020-21

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Amrita Sai Nagar, Paritala
Kondima Hill - 521180



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 2/08/2020

CIRCULAR

The department of Electronics and communication engineering organize a webinar on **“Challenges in 5G Communication”** on 05-8-2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Dr. S. Chattarjee, professor, ASIST

Venue: ECE Seminar Hall

Time: 10:00 A.M - 12.00 Noon

Resource person: Dr. K. Jagadeesh Babu, Professor

HOD Department of ECE,

St Ann's College of Engineering and Technology Chirala (autonomous)

Copy to:

1. All classes-to be in classes.
2. Staff by circulation,
3. Notice boards.

Head of the Department

Head of the Department
Electronics and Communication Engineering
Ambika Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherta(M),
Krishna District, A.P. 521440

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TECHNOLOGY

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Email: info@amritasai.org.in



International webinar

“Challenges in 5G Communication”

Date: 05/08/2020

Time: 9:00 AM

*Organized by Department of Electronics and
Communication Engineering*



RESOURCE PERSON

Dr. K. Jagadeesh Babu,
Professor & HOD, Department
of ECE, St Ann's College of
Engineering and Technology
Chirala

--> E-Certificate will be issued to all the participants

--> Registration Link: <https://tinyurl.com/5GCommu>

Co-Ordinator:
Dr. S. Chatterjee

HOD:
Dr. V. Ramesh Babu

Principal:
Dr. M. Sasidhar



Report On "Challenges in 5G Communication"

DATE: 06-08-2020

Department of Electronics & Communication Engineering conducted a one day International Webinar on "Challenges in 5G Communication" on 16-9-2020 for Faculty, Researchers and students.

EMINENT SPEAKER:

Dr. K. Jagadeesh Babu, Professor & HOD, Department of ECE, St Ann's College of Engineering and Technology Chirala, Andhra Pradesh acted as a resource person for this webinar.

OBJECTIVE:

This webinar was conducted to discuss the basic architecture and components of 5G and the major differences between 4G and 5G (w. r. to architecture and features) for students, faculties and research scholars of various Engineering colleges. The concept of D2D communication, its challenges and solution approach of a resource allocation problem was discussed subsequently. The objective of this webinar is to expand this understanding and to be the first point of learning for all things related to 5G and beyond. Finally the webinar concluded with some future research problems in "5G Communication" for mobile networks.

INTRODUCTION:

Our scope includes topics such as the business of 5G, 5G enabling technologies and standards, and 5G spectrum and regulation. We live in exciting times, where the pace of innovation and change is increasing rapidly and can make or break a company's future in months. Mobility continues to be a driving force in our economy, as well as our everyday lives. 5G is expected to contribute greater than \$100B to the economy within the next ten years; yet there is too little understanding of what it is, what it can do, how it will be used, and what comes next.

5G promises to usher in not just new use cases in every industry but also new business models. Many proposed use cases, such as those enabled by augmented/virtual reality and massive internet of things, fit right into improving customer experience and enabling digital transformation for your organization.

Therefore making the right investments and continuously monitoring the development of 5G is critical. This Webinar helps you dive deep into the technology, understand the practical use cases,

and examine the challenges — as well as get a reality check amid all the hype and learn what info to seek from your service providers regarding 5G. This is the first of a series of incremental deep dives we will do on 5G.



SESSION TOPICS COVERED BY THE SPEAKER:

- ✓ Introduction to Communication
- ✓ Types of communication (Past vs. Present days communication)
- ✓ Evolution of communication (1G to 5G)
- ✓ Requirements of 5G Communication
- ✓ 5G MIMO Technology
- ✓ Challenges for design of 5G devices
- ✓ Different types of antenna for 5G Communications

COORDINATOR:

Dr. SAMIRAN CHATTERJEE, Associate Professor & Mr. M. Santhosh Kumar, Assistant Professor from ECE Department acted as Coordinators for this Webinar

PARTICIPANTS:

Total 488 participants had registered for this webinar among of them 140 participants actively participated in this webinar. Also 183 participants filled the feedback form for this webinar. This webinar had provided a well adverse opportunity to team about challenges for 5G Communications" to all the active participants also from other state and other country, some participants has participated this webinar to make this event a grand success and it becomes an international webinar.

DATE & TIME:

The webinar was conducted on 05-08-2020 from 10.30 .PM to 12.15 PM

ACKNOWLEDGEMENT:

We would like to thank our honorable Secretary M.RamMohan Rao sir, CEO Dr. M.Manoj sir, Principal Dr. M.Sasidhar sir and Mr. V. Ramesh Babu sir, HOD of ECE for their continuous support to complete this one day webinar in a very successful way.

FEEDBACK: All the participants are felt yep happy to express their gratitude for attending this webinar and most of them are requesting to conduct this type of webinar once again and also vote for excellent feedback for the entire session.



REGISTRATION LINK: <https://ins.srco.ac/Crommu>

FEEDBACK FORM LINK: <https://inYurl.com/EB-SEI'omnu>

TIOROsom•-vgaxs L.cnss: <https://teams.microsoft.com/meeting->

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[0d8k4zBIZWEIZ-jA4N'100N'ibC1U1TONIzgtZDSITTEIZW'Qw'h'z?context=%7b%22Tid%22%3a%22a29ccc61-dda1-4e08-94b9-981271e938c%22%2c%22oid%22%3a%22b460947a-fa44-4a41-9644-379c2edcbda%22%7d](https://teams.microsoft.com/join/0d8k4zBIZWEIZ-jA4N'100N'ibC1U1TONIzgtZDSITTEIZW'Qw'h'z?context=%7b%22Tid%22%3a%22a29ccc61-dda1-4e08-94b9-981271e938c%22%2c%22oid%22%3a%22b460947a-fa44-4a41-9644-379c2edcbda%22%7d)

WEBINAR VIDEO LINK: <https://youtu.be/gakz8FD11HA>



M. Santosh
Coordinator

[Signature]
HOD-ECE

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Pos: Kanchikacherry(M),
Krishna DH - P 521100



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Webinar On

"Challenges in 5G Communication"

Date: 10th July 2020

Time: 10:00 AM

**Organized by Department of
Electronics and Communication
Engineering**



**Dr. K. Jagadeesh Babu,
M.Tech, Ph.D**

- > E-Certificate will be issued to all the participants
- > Registration Link: [http://www.amrita.edu](#)

Co-ordinator:
Dr. Chandrasekhar

HOD:
Dr. P. Dayakar

Principal:
Dr. K. Sathish



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Faculty: Kambalakottu, Krishna, Das, Anitha Pradeep, J21190
www.ambitasai.edu.in, Phone: 0440 2474399



20-21

1

CHALLENGES IN 5G COMMUNICATION WEBINAR ATTENDANCE REPORT			
SL.NO.	Regd.no.	Name of the student	16/09/2020
1	17AJ1A0403	AINAVARAPU KAVITHA DEVI	A. kavitha devi
2	17AJ1A0405	AKULA JYOTHI	A. Jyothi
3	17AJ1A0408	ANANTHA HARIKA	A. Harika
4	17AJ1A0420	BORRA SRIVANI	B. Srivani
5	17AJ1A0421	BUGGINENI DEEPIKA	B. Deepika
6	17AJ1A0423	CHAPA NAGA LAKSHMI	C. Nagalakshmi
7	17AJ1A0427	CHITLURI GOPI CHAND	Ch. Gopichand
8	17AJ1A0430	DESALANKA RAMYA	D. Ramya
9	17AJ1A0431	DEVARAPALLI SWAPNASRI	D. Swapna Sri
10	17AJ1A0432	DEVIREDDY PRAVALLIKA	D. Pravallika
11	17AJ1A0433	DIRISALA NIHARIKA	D. Niharika
12	17AJ1A0434	DUDDYALA MOUNIKA	D. Mounika
13	17AJ1A0435	DURU RANI	D. Rani
14	17AJ1A0436	ELAPROLU RAMYA	E. Ramya
16	17AJ1A0440	GOTTAM NARENDRA	G. Narendra
17	17AJ1A0441	GUDE DHANA LAKSHMI	G. Dhana lakshmi
18	17AJ1A0442	GUDE PAVAN KUMAR	G. Pavan
19	17AJ1A0443	GUNDBATHINA BHARATH TEJA	G. BHARATH TEJA
20	17AJ1A0446	JANGALA SRI LAKSHMI	J. Sri lakshmi
21	17AJ1A0447	JANGARLA KALYANI	J. Kalyani
22	17AJ1A0448	JARUGU NAGA PRASANNA	J. Naga Prasanna
23	17AJ1A0449	JONNA DEVI PRIYA	J. Devi priya
24	17AJ1A0451	KAJA VASAVI	K. vasavi
25	17AJ1A0452	KAKARLA SAI CHARAN TEJA	K. saicharan Teja
26	17AJ1A0453	KAMINENI VINEETHA	K. Vineetha
27	17AJ1A0456	KANTHETI GIRIDHAR	K. Giridhar
28	17AJ1A0457	KANYADHARA SIVANI	K. Sivani
29	17AJ1A0458	KASU VENKATA REDDY	K. Venkatar Reddy
30	17AJ1A0459	KOLLI VASAVI CHOWDARY	K. Vasavi Chowdary
31	17AJ1A0462	KOMATI DURGA BHAVANI	K. Durga bhavani
32	17AJ1A0464	KOMMURU VENKATA SRINIDITHA	K. V. SRINIDITHA
33	17AJ1A0465	KONA LOKANADH VENKATA KRISHNA SAI	K. Venkata Krishna Sai
34	17AJ1A0467	KORIVI BHAVANI	K. Bhavani
35	17AJ1A0469	KOSURU PREM CHAND	K. Prem chand
36	17AJ1A0470	KUCHU SAI TEJA	K. Sai Teja
37	17AJ1A0471	KUKKALA SWETHA	K. Swetha
38	17AJ1A0472	KUMBHA DURGA BHAVANI	K. Durga bhavani



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39	17AJ1A0473	KUNTAMUKKALA LAKSHMI	K. Lateshmi
40	17AJ1A0474	LANKA PAVAN KUMAR	L. Pavan Kumar
41	17AJ1A0475	LANKE DEEPTHI	L. Deepthi
42	17AJ1A0476	LELLA NAGA TEJA SRI	L. Naga Teja Sri
43	17AJ1A0479	MADDINENI LAVANYA	M. LAVANYA
44	17AJ1A0481	MADIVADA ADITYA	M. Aditya
45	17AJ1A0482	MADIVADA VIJAY KRISHNA	M. Vijay Krishna
46	17AJ1A0483	MAGANTI NAVYA	M. Navya
47	17AJ1A0487	MANCHELLA VYSHNAVI	M. Vyshnavi
48	17AJ1A0488	MANDADAPU NAVYA	M. Navya
49	17AJ1A0489	MANDADAPU PRAVALIKA	M. Pravalika
50	17AJ1A0490	MANGISETTI TRIVENI	M. Triveni
51	17AJ1A0491	MANNE NARMADA	M. Narmada
52	17AJ1A0492	MARKAPUDI BYULA	M. Byula
53	17AJ1A0493	MARRI JANAKI	M. Janaki
54	17AJ1A0494	METTA DURGA VENKATA SAI RAM	M. Sai Ram
55	17AJ1A0495	MIRIYALA CHANDINI	M. Chandini
56	17AJ1A0498	MUNDRU SAI DIVYA	M. SAI DIVYA
57	17AJ1A04A2	NAGALLA SRI HARI	N. Sri-Hari
58	17AJ1A04A3	NAIDU RAVALI	N. Raval
59	17AJ1A04A7	NANDAM RAMESH	N. Ramesh
60	17AJ1A04B0	NEDAMANENI NAVYA SRI	N. Navya Sri
61	17AJ1A04B1	NIPPU APALLI VIJAYALAKSHMI	N. Vijaya Lakshmi
62	17AJ1A04B2	NOMULA NAGA ANUSHA	N. Mohan Rao
63	17AJ1A04B5	PANDALA MOHAN RAO	P. Mohan Rao
64	17AJ1A04B9	PEDDAPATI NAGENDRA BABU	P. Nagendra Babu
65	17AJ1A04C0	PILLALAMARRI GNANA SUPRIYA	P. Gnana Supriya
66	17AJ1A04C1	PITTU VINAYKUMAR	P. Vinay Kumar
67	17AJ1A04C2	PULLAMBAKU PAVANI	P. PAVANI
68	17AJ1A04C3	RACHAKONDA SIVA KRISHNA	R. Siva Krishna
69	17AJ1A04C4	RAGAVARAPU MANIKANTA	R. Manikanta
70	17AJ1A04C5	RAMISETTY HARI PRIYANKA	R. Priyanka
71	17AJ1A04C8	SALEELA KAVYA	S. Kavya
72	17AJ1A04C9	SAMUDRALA LAKSHMI HIMA BINDU	S. Hima Bindu
73	17AJ1A04D3	SHAIK FARZANA	Shaik Farzana
74	17AJ1A04D6	SHAIK JOHN BASHA	Sk. John Basha
75	17AJ1A04D7	SHAIK MAHMAD RAFI	Sk. Rafi
76	17AJ1A04E3	SHAIK SUBHANI	SK. SUBHANI
77	17AJ1A04E4	SHANMUGA SRINIVAS NAINAR	S. Srinivas Nainar



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78	17AJ1A04E5	SOMARAJU SAI NAVEEN	SOMASANTO SAIJEE
79	17AJ1A04E7	SYED RIYAZ AHMED	
80	17AJ1A04E8	TANNIRU BHARGAVA SAI	T. Bhargava Sai
81	17AJ1A04E9	TATA HEMA SIVA SAI	T. Hema Siva Sai
82	17AJ1A04F0	THATI KOKILA	T. Kokila
83	17AJ1A04F3	TUMMALAPALLI VIKITHA	T. KOKILA
84	17AJ1A04F4	TUMU UDAYA BHANU	T. Udaya bhanu
85	17AJ1A04F5	TUNGAM PRAMEELA	T. Prameela
86	17AJ1A04F6	UGGAM YAMINI DURGA	U. Yamini durga
87	17AJ1A04F7	VADDE VASANTHA MEGHANA	V. Vasantha Meghana
88	17AJ1A04G1	VARIKUTI SANDHYA	V. Sandhya
89	17AJ1A04G2	VASIREDDY VISHWA DIVYA RUPINI	V. Divya Rupini
90	17AJ1A04G3	VELAGA VENKATA PRAVALLIKA	V. Pravallika
91	17AJ1A04G4	VEMAVARAPU BHAVYA SREE	V. Bhavya sree
92	17AJ1A04G5	VEMPARALA ANIL KUMAR	V. Anil Kumar
93	17AJ1A04H0	YARAMASA SNEHA	Y. Sneha
94	17AJ1A04H1	YARAMASA VENKATA TEJESH	Y. V. Tejesh
95	17AJ1A04H2	YASALAPUDI NAVA SRAVANTHI	Y. N. Sravanthi
96	17AJ1A04H3	YEGITI VENKATESWARLU	Y. V. Venkateswarlu
97	18AJ5A0404	SYED RIZWANA	S. Rizwan
98	18AJ5A0405	VADAPALLI NAGA JYOTHI	Y. Naga Jyothi
99	18AJ5A0406	AMARLA MANIKANTA	A. Manikanta
100	18AJ5A0406	APPIKATLA DEEPIKA	A. Deepika
101	18AJ1A0409	ATUKURU GUNA SATYA DURGA VAMSI	A. G. S. DURGA VAMSI
102	18AJ1A0410	BALUSUPATI BHARGAVI	B. Bhargavi
103	18AJ1A0411	BANGARU SHYLENDRA SAI	B. Shylendra Sai
104	18AJ1A0416	BOBILLAPATI PRASAD BABU	B. Prasad Babu
105	18AJ1A0417	BOLLINENI PHANINDRA SAI	B. PHANINDRA SAI
106	18AJ1A0418	CHALLAGALI YESWANTH KUMAR RAJU	ROJUV
107	18AJ1A0419	CHANAMALA NAGENDRA BABU	CH. NAGENDRA BABU
108	18AJ1A0425	DODDAPANENI YESWANTHI	D. Yeswanthi
109	18AJ1A0426	DONDAPATI RAKESH	D. Rakesh
110	18AJ1A0429	EJJIGANI SAI PRAKASH	E. Sai Prakash
111	18AJ1A0430	GADDAM SOWJANYA	G. Sowjanya
112	18AJ1A0431	GADDAM VENKATA BHARGAV	G. V. Bhargav
113	18AJ1A0438	GOTRU PARIMALA KUMARI	G. Bhargavi
114	18AJ1A0439	GUDE BHARGAVI	G. Bhargavi
115	18AJ1A0440	GUDE NARENDRA	G. Narendra



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116	18AJ1A0441	JAGANNADHAM SUNIL JOSHI	J. Likhita
117	18AJ1A0444	JAVANGULA LIKITA	K. Malavika
118	18AJ1A0446	KAMMILI MALAVIKA	K. Hemanth
119	18AJ1A0453	KANTHETI HEMANTH	K. Pavan Kumar
120	18AJ1A0459	KATARU PAVANKUMAR	Lalitha
121	18AJ1A0465	KOPURI LAKSHMI SUNITHA	K. Vinay Kumar
122	18AJ1A0466	KOTARU VINAY KUMAR	S. Kumar
123	18AJ1A0468	KOVELAMUDI THRIVENI	K. Dinesh Surya Sai
124	18AJ1A0469	KRUTHIVENTI DINESH SURYA SAI	L. Rama Rao
125	18AJ1A0472	LINGAMPALLI RAMA RAO	Laxma
126	18AJ1A0473	MALNEEDI LAVANYA	M. Ramesh
127	18AJ1A0474	MANDADAPU RAMESH	S. S.
128	18AJ1A0475	MANDADAPU SAI PRIYA	M.D. Bashirun
129	18AJ1A0481	MOHAMMAD BASHIRUN	M. Sushmita
130	18AJ1A0482	MUKUNDALA SUSHMITA	K. Sangeetha
131	18AJ1A0483	MULLAGANTI KUSUMA	N. Venkata Geetha
132	18AJ1A0487	NAKKA SIVA RAMA KRISHNA	N. Venkata Geetha
133	18AJ1A0488	NAKKA VENKATA GEETHA	P. Sangeetha
134	18AJ1A0492	NANNAPANENI RAJINI	P. Sangeetha
135	18AJ1A0496	NARISSETTI BHARGAVI	P. Sangeetha
136	18AJ1A0498	NEMALIPURI NEERAJ	P. Sangeetha
137	18AJ1A0499	OBULA SAILAJA	P. Sangeetha
138	18AJ1A04A0	PALISSETTY BHARGAVI	P. Sangeetha
139	18AJ1A04A1	PANGULURI DIVYA	P. Sangeetha
140	18AJ1A04A4	PEDAVALI KUSUMA	P. Sangeetha
141	18AJ1A04A7	PONNURU KEERTHIKA NAIDU	P. Sangeetha
142	18AJ1A04A8	POTHARAJU RAHUL	P. Sangeetha
143	18AJ1A04A9	PULAPA PAVAN	P. Sangeetha
144	18AJ1A04B0	PULAPAKA NAGA ANIL KUMAR	P. Sangeetha
145	18AJ1A04B1	PUTTA HARIKA REDDY	P. Sangeetha
146	18AJ1A04B3	RAJARAPU MANGAMMA	P. Sangeetha
147	18AJ1A04B4	RAMACHANDRUNI V S YASWANTH SARMA	P. Sangeetha
148	18AJ1A04B5	RAMACHANDRUNI VENKATA SAI BHARATH	P. Sangeetha
149	18AJ1A04B6	RAMAKURI BHOOMIKA	P. Sangeetha
150	18AJ1A04B7	RAMESH POOJA	P. Sangeetha
151	18AJ1A04B8	RAMIREDDY NARESH	P. Sangeetha
152	18AJ1A04C4	RASAMSETTY HARI PRIYA	P. Sangeetha
153	18AJ1A04C5	RAYALA AMULYA	P. Sangeetha



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154	18AJ1A04C7	SHAIK RUHI TABASSUM	S.P. Tehm
155	18AJ1A04C8	MUCHINTALA SAHITHI	M. Sahithi
156	18AJ1A04C9	SAKAMURI DIVYA	S. DIVYA
157	18AJ1A04D2	SANIKOMMU VENKATESWARLU	S. Venkateswarlu
158	18AJ1A04D3	SAYED MOHAMMAD SHAFI	S. mohammed shafi
159	18AJ1A04D4	SHAIK AMIRUNBEE	Sk. Amirunbee
160	18AJ1A04D5	SHAIK BAJIBABA	SK. BAJIBABA
161	18AJ1A04D6	SHAIK KAREEMA	Sk. bajibaba
162	18AJ1A04D8	SHAIK MOULALI	Sk. moulali
163	18AJ1A04E0	SHAIK SHABANA	Sk. shabana
164	18AJ1A04E1	SHAIK SHAHANAZ	Sk. shahanaz
165	18AJ1A04E2	SHAIK SUFIYA	Sk. Sufiya
166	18AJ1A04E3	SHAIK VAHEEDA	S. VAHEEDA
167	18AJ1A04E4	SIDDINENI JAGAN	S. Jagan
168	18AJ1A04E5	SINGAMSETTI KUMARA SRINU	S. kumara srinu
169	18AJ1A04E6	SIRIMALLA AKHIL	S. Akhil
170	18AJ1A04E7	SYED FARJANA	S. Farjana
171	18AJ1A04E8	SYED NASREEN	si. nasreen
172	18AJ1A04E9	TALLURI HEMANTH SAI KUMAR	-Hemant-
173	18AJ1A04F2	THALLA HARIKA	T. Harika
174	18AJ1A04F3	THONDEPU PRANAY	T. Pranay
175	18AJ1A04F8	VASANTHA RAVINDRA	V. Ravindra
176	18AJ1A04F9	VEERAPANENI SRINIVAS	V. Srinivas
177	18AJ1A04G0	VEJANDLA ASWITHA	V. Aswitha
178	18AJ1A04G1	VELAGA NAVYA	V. navya
179	18AJ1A04G2	DEMULA CHARITHASRI	V. Charithasri
180	18AJ1A04G3	VEMULAPALLI LOVE NITHIN	V. Love nithin
181	18AJ1A04G4	VENNAPUSA VENKAT RAMI REDDY	V. Venkata
182	18AJ1A04G5	KAPU VISHNU CHAITANYA	K. Vishnu chaitanya
183	18AJ1A04G7	JALLURI SAI NAGA SATYANARAYANA	J. Sai naga satyanarayana
184	18AJ1A04G8	SEELAM SAI SWAPNA	S. Sai Swapna
185	19AJ5A0401	BITRA BHAVANA	B. Bhavana
186	19AJ5A0402	CHILLARA GNANA MANOJ	C. Manoj
187	19AJ5A0404	CHIRUMAMILLA LAKSHMI SANDEEP	C. Lakshmi sandeep
188	19AJ5A0406	DOOSI ANIL	D. Anil
189	19AJ5A0407	DUMPATI SWATHI	D. Swathi
190	19AJ5A0410	GUTTIKONDA VAMSI KRISHNA	G. Vamsi Krishna
191	19AJ5A0411	HARI BHARGAV KRISHNA	H. Bhargav



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192	19AJSA0412	INDURI SUVARNA SRI BALA JYOTHI	K. PRAGNA
193	19AJ5A0413	KANDHIKONDA PRAGNA	k. Pragna
194	19AJ5A0414	KONAKALA RAJA	L. Loukika
195	19AJ5A0415	LELLA LOVKIKA	M. Subbiah
196	19AJ5A0416	MANNAM SUBBAIAH	N. Divya Sree
197	19AJ5A0418	NAGULAPATI DIVYA SREE	N. Venkata Sai
198	19AJ5A0419	NALAM VENKATA SAI GANESH	


COORDINATOR


HEAD OF THE DEPARTMENT

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Nandikotkur, Krishna Dist.,
Krishna District, A.P. 521 101

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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON webinar challenges in 5G communication

(Course conducted on 5/8/2020)

H.T.NO: 18A12A04E0

Name of the student: SK. SHABANA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

SK. shabana.
Signature of the student

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FEED BACK FORM

Workshop / ^{webinar} Seminar ON challenges in 5G communication

(Course conducted on 5/8/2020)

H.T.NO: V8A5IA04D8

Name of the student: S. MOULALI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

S. MOULALI
Signature of the student

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Workshop / Seminar ON ^{webinar} challenges in 5G communication

(Course conducted on 5/8/2020)

H.T.NO: 18AS1A0419

Name of the student: CH. Narendrababu.

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					


 Signature of the student

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(Course conducted on 5/8/2020)

H.T.NO: 18AS1A04C9

Name of the student: S. DIVYA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:					

S. Divya
Signature of the student

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FEED BACK FORM

Workshop ~~ON~~ ^{webinars} ON ...challenges in 5G communication...

(Course conducted on 5/8/2020)

H.T.NO: 18AJ1A04Cg

Name of the student: M. SAKHITHI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:					

M. Sakhithi
Signature of the student

Amrita Sai Institute of Science and Technology



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CERTIFICATE - PARTICIPATION

THIS CERTIFICATE IS PRESENT TO

**Webinar on “Challenges On 5G Communications” professor
Dr. K. Jagadeesh Babu on 5-8-2020 by Amrita Sai Institute
of Science And Technology, Paritala.**

COORDINATOR

HOD

PRINCIPAL

Amrita Sai Institute of Science and Technology



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CERTIFICATE - PARTICIPATION

THIS CERTIFICATE IS PRESENT TO

P.VINAY KUMAR (17AJ1A04C1)

Webinar on “Challenges On 5G Communications“ professor
Dr. K. Jagadeesh Babu on 5-8-2020 by Amrita Sai Institute
of Science And Technolog, Paritala.

COORDINATOR

HOD

PRINCIPAL



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 18/9/2020

CIRCULAR

The department of Electronics and communication engineering organize a webinar on "Antennas and Wave Propagation" on 20/9/2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. B. Suresh, Assistant professor

Resource person: Mr. Bhagya Raju

Assistant Professor in ECE department, NEC

Venue: ECE Seminar Hall

Time: 10:00 A.M - 12.30 Noon

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchilacheru(M),
Krishna District, A.P., 521100 ✓



Report On "Antennas and Wave Propagation"

DATE: 21/09/2020

Event Type: webinar on "Antennas and Wave Propagation"

Date of event: 20/9/2020

Webinar Coordinator: Mr. B. Suresh, Assistant professor

Resource person: Mr. Bhagya Raju

Assistant Professor in ECE department, NEC

Venue: ECE seminar Hall

Number of Participants: 135

In physics, wave propagation is a term used to describe the way waves travel or move. Without wave propagation, phenomenon involving waves, sound, and light will not be possible. Sound will not be produced without the vibration of particles in air, for example. Typically an antenna consists of an arrangement of metallic conductors ("elements"), electrically connected (often through a transmission line) to the receiver or transmitter. Antennas act as transformers between conducted waves and electromagnetic waves propagating freely in space.

Objectives of seminar:

1. To introduced to antennas, their principle of operation.
2. To develop understanding of various types of antenna radiation mechanism.
3. To provide the knowledge of basic understanding of antenna operation through the application of Maxwell's equations.

Outcomes of seminar:

1. Understand the radiation pattern of an antenna and calculate parameters for different antenna types.
2. Understand the basis of signal propagation.


Coordinator


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchi District (M).
Krishna District, A.P. - 521120

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Phone: +91-9490707539/+91-9502950858 Email: info@amritasai.org.in



Webinar On

INTERNATIONALIZATION OF EDUCATION

Date: 20/9/2020

Time: 9:00AM

**Organized by Department of Electronics
and Communications Engineering**

RESOURCE PERSON

Mr. Bhagya Raju
Assistant Professor in ECE
department, NEC

Co-Ordinator:
Mr. B. SURESH

HOD:
Dr. V. Ramesh Babu

Principal:
Dr. M. Sasidhar



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
Webinar on antennas and wave propagation-Attendance sheet

Sl no.	Regd no.	Name of the Student	20/9/2020
1	18AJ1A0401	ADDANKI GAYATHRI	P
2	18AJ1A0402	ADDANKI RAJESH	P
3	18AJ1A0403	ADEPU GOPI KRISHNA	P
4	18AJ1A0404	AKULA MAHALAKSHMI	P
5	18AJ1A0405	ANNAM POOJA	P
6	18AJ1A0406	APPIKATLA DEEPIKA	P
7	18AJ1A0407	APPIKATLA DIVYA SRI	P
8	18AJ1A0408	A. N. V. MANI DEEP VINAY	P
9	18AJ1A0409	A.G. SATYA DURGA VAMSI	P
10	18AJ1A0410	BALUSUPATI BHARGAVI	A
11	18AJ1A0411	BANGARU SHYLENDRA SAI	P
12	18AJ1A0412	BANKA SIRISHA	P
13	18AJ1A0413	BEZAWADA DURGA PRASAD	P
14	18AJ1A0414	BHIMIREDDY SAI PAVAN REDDY	P
15	18AJ1A0415	BOBILLA GOWTHAM	P
16	18AJ1A0416	BOBILLAPATI PRASAD BABU	P
17	18AJ1A0417	BOLLINENI PHANINDRA SAI	P
18	18AJ1A0418	CHALLAGALI YESWANTH KUMAR RAJU	A
19	18AJ1A0419	CHANAMALA NAGENDRA BABU	P
20	18AJ1A0420	CHIRUMALLA VENKATESWARLU	P
21	18AJ1A0421	CHITTEMSETTY TEJASREE	P
22	18AJ1A0422	DANDA RAVI KUMAR	P
23	18AJ1A0423	DESEMSETTY MANOJ KUMAR	P
24	18AJ1A0424	DHANEKULA VINEESHA	P
25	18AJ1A0425	DODDAPANENI YESWANTHI	P
26	18AJ1A0426	DONDAPATI RAKESH	P
27	18AJ1A0427	DOOLAM NAGA SAI REDDY	P
28	18AJ1A0428	DULIPALIA SRUJINI	A
29	18AJ1A0429	EJJIGANI SAI PRAKASH	P
30	18AJ1A0430	GADDAM SOWJANYA	P
31	18AJ1A0431	GADDAM VENKATA BHARGAV	P
32	18AJ1A0432	GADUPUDI NAGA MALLESWARI	P



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING			
Webinar on antennas and wave propagation-Attendance sheet			
Sl.no	Regd.no.	Name of the Student	20/9/2020
1	18AJ1A0401	ADDANKI GAYATHRI	P
2	18AJ1A0402	ADDANKI RAJESH	P
3	18AJ1A0403	ADEPU GOPI KRISHINA	P
4	18AJ1A0404	AKULA MAHALAKSHMI	P
5	18AJ1A0405	ANNAM POOJA	P
6	18AJ1A0406	APPIKATLA DEEPIKA	P
7	18AJ1A0407	APPIKATLA DIVYA SRI	P
8	18AJ1A0408	A. N. V. MANI DEEP VINAY	P
9	18AJ1A0409	A.G. SATYA DURGA VAMSI	P
10	18AJ1A0410	BALUSUPATI BHARGAVI	A
11	18AJ1A0411	BANGARU SHYLENDRA SAI	P
12	18AJ1A0412	BANKA SIRISHA	P
13	18AJ1A0413	BEZAWADA DURGA PRASAD	P
14	18AJ1A0414	BHIMIREDDY SAI PAVAN REDDY	P
15	18AJ1A0415	BOBBILLA GOWTHAM	P
16	18AJ1A0416	BOBBILLAPATI PRASAD BABU	P
17	18AJ1A0417	BOLLINENI PHANINDRA SAI	P
18	18AJ1A0418	CHALLAGALI YESWANTH KUMAR RAJU	A
19	18AJ1A0419	CHANAMALA NAGENDRA BABU	P
20	18AJ1A0420	CHIRUMALLA VENKATESWARLU	P
21	18AJ1A0421	CHITTEMSETTY TEJASREE	P
22	18AJ1A0422	DANDA RAVI KUMAR	P
23	18AJ1A0423	DESEMSETTY MANOJ KUMAR	P
24	18AJ1A0424	DHANEKULA VINEESHA	P
25	18AJ1A0425	DODDAPANENI YESWANTHI	P
26	18AJ1A0426	DONDAPATI RAKESH	P
27	18AJ1A0427	DOOLAM NAGA SAI REDDY	P
28	18AJ1A0428	DULIPALI SRUJINI	A
29	18AJ1A0429	EJJIJANI SAI PRAKASH	P
30	18AJ1A0430	GADDAM SOWJANYA	P
31	18AJ1A0431	GADDAM VENKATA BHARGAV	P
32	18AJ1A0432	GADUPUDI NAGA MALLESWARI	P

33	18AJ1A0433	GALAM VENKATA NARAYANA	P
34	18AJ1A0434	GANDEPALLI GOPINADH	P
35	18AJ1A0435	GARLAPATI VENKATA NAGA SAI MANIKANTA	P
36	18AJ1A0436	GOGULA DURGA	P
37	18AJ1A0437	GOPARAJU PAWAN SAI	P
38	18AJ1A0438	GOTRU PARIMALA KUMARI	P
39	18AJ1A0439	GUDE BHARGAVI	P
40	18AJ1A0440	GUDE NARENDRA	P
41	18AJ1A0441	JAGANNADHAM SUNIL JOSHI	P
42	18AJ1A0442	JAMPALA PUNEETH CHOWDARY	P
43	18AJ1A0443	JARABANA YASWANTH SAI	P
44	18AJ1A0444	JAVANGULA LIKITA	P
45	18AJ1A0445	KALAKOTA ANUSHA	P
46	18AJ1A0446	KAMMILI MALAVIKA	P
47	18AJ1A0448	KANAGALA RANIYA	P
48	18AJ1A0449	KANDI ANIL	A
49	18AJ1A0450	KANDURI NAGA LAKSHMI	P
50	18AJ1A0451	SAI SRINIVAS K	P
51	18AJ1A0452	KANTHETI CHANDRIKA	P
52	18AJ1A0453	KANTHETI HEMANTH	P
53	18AJ1A0454	KAPALAVAYI CHANDRIKA LAKSHMI	P
54	18AJ1A0455	KASARLA GOPI CHAND	A
55	18AJ1A0456	KASIBOYINA MANIKANTA	P
56	18AJ1A0457	KATAKAM BHANU TEJA	P
57	18AJ1A0458	KATAKAM NAGA VAMSI	P
58	18AJ1A0459	KATARU PAVANKUMAR	P
59	18AJ1A0460	KATTA SAI	P
60	18AJ1A0461	KATTA SRINIVAS	P
61	18AJ1A0462	KATURI LAKSHMI SOWJANYA	P
62	18AJ1A0463	KOLLA NANDA MOHAN CHOWDARY	P
63	18AJ1A0464	KOMAKULA VINAY KUMAR	P
64	18AJ1A0465	KOPURI LAKSHMI SUNITHA	P
65	18AJ1A0466	KOTARU VINAY KUMAR	P
66	18AJ1A0467	KOTHA RENU SRI	P
67	18AJ1A0468	KOVELAMUDI THRIVENI	P
68	18AJ1A0469	KRUTHIVENTI DINESH SURYA SAI	P
69	18AJ1A0470	KUMPATI ARAVIND	P
70	18AJ1A0471	KURRA NAGA SAI SRI	P

71	18AJ1A0472	LINGAMPALLI RAMA RAO	P
72	18AJ1A0473	MALNEEDI LAVANYA	P
73	18AJ1A0474	MANDADAPU RAMESH	P
74	18AJ1A0475	MANDADAPU SAI PRIYA	A
75	18AJ1A0476	MANNEM DIVYA SRI	A
76	18AJ1A0477	MANNEMPALLY THARUNYA	P
77	18AJ1A0478	MARRI GAYATHRI	P
78	18AJ1A0479	MEDAMDRAVU POOJITHA	P
79	18AJ1A0480	MENDEN SAI ARPITHA	P
80	18AJ1A0481	MOHAMMAD BASHIRUN	P
81	18AJ1A0482	MUKUNDALA SUSHMITA	P
82	18AJ1A0483	MULLAGANTI KUSUMA	P
83	18AJ1A0484	MUNETI GOPI CHARAN	P
84	18AJ1A0485	NADAKUDITI SAI KIRAN	P
85	18AJ1A0486	NAIDU RAMYA	P
86	18AJ1A0487	NAKKA SIVA RAMA KRISHNA	P
87	18AJ1A0488	NAKKA VENKATA GEETHA	P
88	18AJ1A0489	NALAJALA NAVYA	P
89	18AJ1A0490	NALAMOLU SIVA GANGADHAR REDDY	P
90	18AJ1A0491	NAMBURU SUMITHRA	P
91	18AJ1A0492	NANNAPANENI RAJINI	P
92	18AJ1A0493	NANNEBOYINA LAKSHMI PRIYA	P
93	18AJ1A0494	NARADASU CHALAPATHI BABU	P
94	18AJ1A0495	NARE DURGA VINAY	P
95	18AJ1A0496	NARISSETTI BHARGAVI	P
96	18AJ1A0497	NELAKURTHI SRAVANI	P
97	18AJ1A0498	NEMALIPURI NEERAJ	P
98	18AJ1A0499	OBULA SAILAJA	P
99	18AJ1A04A0	PALISSETTY BHARGAVI	P
100	18AJ1A04A1	PANGULURI DIVYA	P
101	18AJ1A04A2	PANGULURI SRAVYA	P
102	18AJ1A04A3	PATHAKOTI MANIKANTA SRINIVASA REDDY	P
103	18AJ1A04A4	PEDAVALLI KUSUMA	P
104	18AJ1A04A5	PEPAKAYALA SANDHYA RANI	P
105	18AJ1A04A6	PESARAMELLI MANUSHA	P
106	18AJ1A04A7	P. KEERTHIKA NAIDU	P
107	18AJ1A04A8	POTHARAJU GAHUL	P
108	18AJ1A04A9	PULAPA PAVAN	P
109	18AJ1A04B0	PULAPAKA NAGA ANIL KUMAR	P
110	18AJ1A04B1	PUTTA HARIKA REDDY	P
111	18AJ1A04B2	RAAVI SAI CHARAN	P

112	18AJ1A04B3	RAJARAPU MANGAMMA	
113	18AJ1A04B4	RAMACHANDRUNI V S YASWANTH SARMA	P
114	18AJ1A04B5	RAMACHANDRUNI VENKATA SAI BHARATH	P
115	18AJ1A04B6	RAMAKURI BHOOMIKA	P
116	18AJ1A04B7	RAMESH POOJA	P
117	18AJ1A04B8	RAMIREDDY NARESH	P
118	18AJ1A04B9	RAMIREDDY VIJAY GOPI SANKAR	P
119	18AJ1A04C0	RAMISETTI KAVYESH	P
120	18AJ1A04C1	KANTHETI RAMYA	P
121	18AJ1A04C2	RANGISETTI VENKATA GOPI	P
122	18AJ1A04C3	RAPOLU RAMAKRISHNA	P
123	18AJ1A04C4	RASAMSETTY HARI PRIYA	P
124	18AJ1A04C5	RAYALA AMULYA	P
125	18AJ1A04C6	RAYAPATI KARTHIK	P
126	18AJ1A04C7	SHAIK RUHI TABASSUM	P
127	18AJ1A04C8	MILCHINTALA SAHITHI	P
128	18AJ1A04C9	SAKANURI DIVYA	P
129	18AJ1A04D0	SAKI ROHINI	P
130	18AJ1A04D1	SANGATI KARTHIK	P
131	18AJ1A04D2	S.VENKATESWARLU	P
132	18AJ1A04D3	S. MOHAMMAD SHAFI	P
133	18AJ1A04D4	SHAIK AMIRUNBEE	P
134	18AJ1A04D5	SHAIK BAJIBABA	P
135	18AJ1A04D6	SHAIK KAREEMA	P

COORDINATOR

Head of the Department

Head of the Department
 Electronics and Communication Engineering
 Amrita Institute of Science and Technology
 PARITALA (Post), Kanthacharla(M),
 Krishna District, A.P. 521180

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Antennas and wave Propagation.....
 (Course conducted on 20/19/2020)

H.T.NO: 19 A11A04G12

Name of the student: V. Charita Sri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other.					

Charita Sri
 Signature of the student

**AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / ^{webinar} Seminar ONAntennas...And....wave.....propagation.....

(Course conducted on 20/9/20)

H.T.NO: 18A51A0499

Name of the student: O. Sailaja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall			✓		
6	Any other:					

O. Sailaja
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON ^{workshop} Antennas and Wave Propagation.....

(Course conducted on 29/9/2020)

H.T.NO: 18AJ1A0444

Name of the student: Javagula Likitha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓	✓	
5	How do you rate the training overall			✓		
6	Any other:					

J. Likitha
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / ^{webinar} Seminar ON Antennas and wave propagation.....

(Course conducted on)

H.T.NO: 18A31A06F2

Name of the student: T. Harika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

T. Harika
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON Webinars Antennas and wave Propagation

(Course conducted on 20/9/2020)

HT.NO: 18A51A0459

Name of the student: K. PAVAN KUMAR

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		✓
5	How do you rate the training overall					
6	Any other:					

K. PAVAN KUMAR
Signature of the student



AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY

(AUTONOMOUS)

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakinada.

Recognized by UGC under 200 & 12B(i) of 1956 Act.

ISO 9001:2015 Certified Institution, Accredited by NAAC "A" Grade.

Paritala, Kanichakurtha, Krishna Dist. Andhra Pradesh - 521100

www.amritasai.edu.in. Phone: 0996 2428399.



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 05/10/2020

CIRCULAR

The department of electronics and communications engineering organize a Work shop on "PCB Design" on 21/10/2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. B. Suresh, Associate professor

Resource person: Mr. Bhagya Raju

Assistant Professor in ECE department, NEC

Venue: ECE Seminar Hall

Time: 10:00 a. m -4:00 P.M

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita sai Institute of Science and Technology
PARITALA (Pos), Kanichakurtha(M),
Krishna District, A.P., 521100

REGISTRATION FORM

Workshop
On
PCB DESIGN

07/11/2020

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communications: _____

Name of Institution: _____

Name of Professor: _____

Name of the Head of the Institution: _____
Principal, AMRITA SAI
College of Engineering and Technology

Address of the Institution: _____
P.O. _____
Post Office, _____

Name of the Head of the Institution: _____

Name of the Head of the Institution: _____

Chief Patron:
Sr. K. Ramesh Babu
Sr. K. Ramamohan Rao
Dr. K. Sri Mani

Chairman
Secretary & Correspondent
CEO

Patron:
Dr. M. Sridhar
Dr. P. Chiranjeevi

Principal
Academic Director

Convener:
Dr. V. Ramesh Babu
Co-ordinator:
Mrs. G. LATHA

Professor
Assoc. Prof.

Resource Person Details:
Mr. Govind Rao, CEO, Micro Link Pvt.
Ltd.

Organizing Committee:

Dr. V. Gajendra Kumar
Dr. Samran Chintanjan
Dr. B. Jaya Chandran
Dr. S. V. NAGESH
Mr. J. Mallikarjuna Rao
Mr. G. Venkatesh Rao
Mrs. K. Anuradha
Mrs. J. Sriga Prathima
Mr. P. Bharath
Mr. M. Venkata Krishna
Mrs. PUNIPALATHA
Mrs. B. Anuradha
Mrs. J. Rajya Lakshmi

Professor
Professor
Professor
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.
Assoc. Prof.



Amrita Sai Institute of Science and
Technology (AUTONOMOUS)



Workshop
On
PCB DESIGN

07/11/2020

Organized by
Department of

Electronics and Communications
Engineering in Association with Micro
Link Pvt. Ltd.

07/11/2020

AMRITA SAI INSTITUTE OF SCIENCE &
TECHNOLOGY

(An Autonomous Institution Technically
Affiliated to JNTU-K, Kalyandurg)

(Accredited by U. AAI, with 'A' Grade and ISO
20001:2018 Certified Institution)

Foundry (V), Sankar, 10th Mile, N. Yerrina, Dist., 511176
Ph: 8567671411

Website:

www.amritasai.edu

About our College

Amrita Sri Institute of Science & Technology, an Autonomous Institution permanently affiliated to JNTUK, A.P. and approved by All India Council for Technical Education (AICTE, New Delhi) was established in the year 2007 under the auspices of Amrita Sri Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sri Institute of Science & Technology into a premier technical institution enjoying 100% placement in a wide range of companies.

Amrita Sri Institute of Science & Technology is recognized by UGC under 20(A) & 12(B) of 1956 Act. The College is conforming with the standards of ISO 26001:2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sri Institute of Science & Technology offers 9 Under Graduate Programmes - CSE, CSE-DS, CSE-BDA, CSE-AI/ML, CSE-IOT/ACS, ECE, EIL, Mechanical and Civil - 4 Polytechnic Courses - DICE, DMIE, DCEM and DCE-T and 3 Post Graduate Programmes - M.Tech, MBA - ULA (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from INTU and other governmental bodies.

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial intake was 60, considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhances to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DFCS with sanctioned intake of 12 students and VLSI & IS with sanctioned intake of 10 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Objectives

A PCB design workshop is typically a more hands-on and practical oriented course compared to a traditional course. The objectives of a PCB design workshop often include a combination of theoretical knowledge and practical skills. They are essential objectives for a PCB design workshop.

Provides a brief overview of the trends of electronics and the role of PCBs in electronic systems.

Familiarize participants with the PCB design software tools available with the workshop.

Good participation in hands-on exercises for planned components PCB board.

The overall objective of a PCB design workshop is to equip participants with practical skills and experience in PCB design, manufacturing process and prototyping PCBs. It is a hands-on learning experience that provides a comprehensive overview of PCB design, manufacturing process and prototyping the learning experience.

EXPERIENCE

Benefits

1. Enhance your Designing skills
2. Earn From it
3. Generate Team-work skills
4. Self-learning

Eligibility

This interdisciplinary course is for participants from Industry, Faculty members and Research Scholars from AICTE, approved Institutes/ Universities.

Mode Of Conducting

The training program will be conducted on a offline platform. The soft copy of study material, PPT's will be shared with the participants.

Important dates:

Last date of online Registration: 01/11/2020

Selection list by E-mail: 02-11-20

Duration: 07/11/2020

Registration Fee: 200/-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi
Phone: +91-9490797539/+91-9502950858 Email: info@amritasai.org.in



Workshop On "PCB Design"



Date: 2/11/2020 to 7/11/2020

Time: 9:00 AM

**Organized by Department of
Electronics and Communication
Engineering**



RESOURCE PERSON

Mr. GOVINDA RAO V, Project
Manager at Microlink
Solutions Pvt. Ltd.

--> E-Certificate will be issued to all the participants

--> Registration Link: <https://tinyurl.com/pcbdesign>

Co-Ordinator:
G. Latha

HOD:
Dr. V. Ramesh Babu

Principal:
Dr. M. Sasidhar



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

WORKSHOP ON "PCB Design" DETAILED REPORT

DATE: 11-10-2020

Department of Electronics and Communications Engineering conducted a one day **WORKSHOP** on "PCB Design" on 10-10-2020 for Faculty, Researchers and students in association with IETE Students Forum and PACE student association.

EMINENT SPEAKER:

Mr. GOVINDA RAO.V, Project Manager at Microlink Solutions Pvt. Ltd.

OBJECTIVE:

The primary objective of this Workshop is to provide students with hands-on experience and practical exposure to state-of-the-art tools and techniques utilized in the design and development of electronic systems, fostering a comprehensive understanding of modern technologies and their applications in the field of electronics.

INTRODUCTION:

The one-day webinar commenced with an inaugural address by Dr. V. Ramesh Babu, the Head of the Department of Electronics and Communication Engineering (ECE). In his opening speech, he underscored the paramount importance of training, emphasizing the need for students to acquire additional skills beyond their standard curriculum to stay competitive in the ever-evolving world. Instead of being confined to textbook knowledge, students were encouraged to expand their expertise into emerging areas, a vision articulated by the department's head.

Due to the challenges posed by the COVID-19 pandemic, the event was organized section-wise, ensuring safety and compliance with health guidelines. During the webinar, students received a comprehensive introduction to the world of Printed Circuit Board (PCB) design, a fundamental aspect of electronic systems. They learned about the intricacies of PCB layout, emphasizing the critical need for optimal planning to prevent future issues. A PCB is a crucial component that mechanically supports and electrically connects electronic elements through conductive tracks, pads, and layers of copper etched onto nonconductive substrates. Soldering electronic components on PCBs facilitates both electrical connectivity and mechanical stability. PCBs find applications in nearly all but the simplest electronic products and even some electrical devices like passive switch boxes.

In the second session, students had the opportunity to practice PCB design by simulating the process in the Systems and Signal Processing laboratory. They familiarize themselves with Proteus software, a vital tool in electronic design automation. This software is predominantly used by electronic design engineers and technicians to create schematics and electronic prints for manufacturing printed circuit boards.



The final session took place in the ECE seminar hall, where students engaged in hands-on prototyping of circuits, they had previously simulated. Working in pairs, they gained practical experience in various stages of circuit preparation, bridging the gap between theoretical knowledge and practical application. This webinar not only enhanced the students' understanding of PCB design but also equipped them with valuable skills, ensuring their readiness to tackle the challenges of the modern electronics industry. Mr. Govind Rao, the resource person, played a pivotal role in elucidating the design process, adding his expertise to this enriching educational experience.

SESSION TOPICS COVERED BY THE SPEAKER:

- Introduction to PCB Design
- PCB Layout and Optimization
- Schematic Design and Simulation
- Design Software Tools
- Manufacturability and Prototyping

COORDINATOR: Mrs. G.LATHA, Assistant Professor from ECE Department acted as Coordinator for this Workshop.

PARTICIPANTS:

A total of 138 participants registered for this Workshop, with 120 actively engaging in the workshop. This workshop offered a valuable opportunity for all active participants to learn about 'PCB Design' and saw attendees from various states contributing to the success of this event.

DATE & TIME : The webinar was conducted on 10-10-2020 from 9:30 AM to 4:00 PM

ACKNOWLEDGEMENT :

We would like to thank our honorable Secretary M.Ram Mohan Rao sir, CEO Dr M. Manoj sir, Principal Dr M. Sasidhar sir and Dr. V. Ramesh Babu sir, HOD of ECE for their continuous support to complete this one day webinar in a very successful way.

FEEDBACK: All the participants are happy to express their gratitude for attending this webinar and most of them are requesting to conduct this type of webinar once again and also vote for excellent feedback for the entire session.

REGISTRATION LINK: <https://tins-rcom/iCrommu>

FEEDBACK FORM LINK: <https://ln.Yurl.com/FB-SFit'ommu>

[xIOROsom-vgaxsl_cnxs>=ps://teams.microsoft.com/j/mectup-](https://teams.microsoft.com/j/mectup-)

[toin/19%3ameeting-0D-Bk4z-BiZw'EIZ-JA4N'i00N'ib1](https://teams.microsoft.com/j/mectup-)

[U\\$IONlzgtZD5-IITLIZW'Qw'h'zEt%40thresd.s 2/0?context=%7b%22Tid%22%3a%22a29ccco1-dda1-4coS-94b9-981271e938c-e%22%2e%22%20id%22%3a%22b460947a-fa44-4o41-9644-379e>2edcfsda.%22%7d](https://teams.microsoft.com/j/mectup-)



Simulation sessions on Proteus software
Hall

Hands on sessions in ECE seminar


Coordinator


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District, A.P. 521109



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Workshop on PCB design-Attendance report

Sl.no	Regd.no.	Name of the Student	02/11/2020	03/11/2020	04/11/2020	05/11/2020	06/11/2020	07/11/2020
1	19AJ1A0401	AKUJA NAVTEN KUMAR	P	P	P	P	P	P
2	19AJ1A0402	AMARA LAKSHMI YUVA SRI	P	P	P	A	P	P
3	19AJ1A0403	AMARA VENKATA NAVIEN	P	P	P	P	P	A
4	19AJ1A0404	ANGARA HRUDYA NAGASRI	P	P	P	P	P	P
5	19AJ1A0405	ANIL KILARI	P	P	P	P	P	P
6	19AJ1A0406	ANI/ GUDISA	D	D	D	D	D	D
7	19AJ1A0407	ARAVAPALLI N V KOTA PAVAN CHARAN TEJA	D	D	D	D	D	D
8	19AJ1A0408	ARJA ARUN TEJA	D	D	D	A	P	D
9	19AJ1A0409	ATTULURI HARIKA	D	D	D	D	D	D
10	19AJ1A0410	BADDIGAM KURAN KISHORE REDDY	A	A	A	A	A	A
11	19AJ1A0411	BADETI HARIKA	P	P	P	P	P	P
12	19AJ1A0412	BANDARU AMBIKA NAIDU	P	P	P	P	P	P
13	19AJ1A0413	BANDARU CHANDRA SEKHAR	P	P	P	P	P	A
14	19AJ1A0414	BANDARU V L N BRAHMA SAI HANUMANTHARAO	P	P	P	P	P	P
15	19AJ1A0415	BANDI RAMYA	P	P	P	D	P	P
16	19AJ1A0416	BANDLA VENKATESH	P	P	P	P	P	P
17	19AJ1A0417	BANKA RAVI TEJA	P	P	P	P	P	P
18	19AJ1A0418	BATHULA GAYATHRI	A	A	A	A	A	A
19	19AJ1A0419	BELLAMKONDA NAGA LEELA	P	P	P	P	P	P
20	19AJ1A0420	BHUSHA SAMPATH KUMAR	P	P	P	P	P	P
21	19AJ1A0421	BOBBA CHAITANYA ESWAR	P	P	P	P	P	P
22	19AJ1A0422	BOBBALA SANDEEP	D	D	P	P	P	P
23	19AJ1A0423	BOLLI NAGA VIDHYA	P	P	P	P	P	P
24	19AJ1A0424	BOMMAREDDY PRASANNA	P	P	P	P	P	P
25	19AJ1A0425	BOBBA KAVITHA	P	A	P	P	P	P
26	19AJ1A0426	BUKKE JAYACHANDRA NAIK	P	P	P	P	P	P

27	19AJ1A0427	CHADILETI NAGENDRA BABU	P	P	P	P	P	P
28	19AJ1A0428	CHAMARTHI VAHNAVI NAGA LAKSHMI	A	A	A	A	A	A
29	19AJ1A0429	CHANNAGIRI LIKIBTHA	P	P	P	P	P	P
30	19AJ1A0430	CHIGNDI SAI VYSINAVI	P	P	P	P	P	P
31	19AJ1A0431	CHILAKA SUJATHA	P	P	P	P	P	P
32	19AJ1A0432	CHINNAKONDALA PAVAN GANESH	P	P	P	P	P	P
33	19AJ1A0433	CHINTALA DHARUNI	P	P	P	P	P	P
34	19AJ1A0434	CHINTALA NAGESH BABU	P	P	P	P	P	P
35	19AJ1A0435	CHINTAMANENI RAVITEJA	P	P	P	P	P	P
36	19AJ1A0436	CHITTMALLI VANDHANA	P	P	P	P	P	P
37	19AJ1A0437	DANIYALA MOUNIKA	P	P	P	P	P	P
38	19AJ1A0438	DARAPANENI YASWANTH	P	P	P	P	P	P
39	19AJ1A0439	DARAPUNENI HARITHA	P	P	P	P	P	P
40	19AJ1A0440	DESABOYINA VENKATA NAVEEN	P	P	P	P	P	P
41	19AJ1A0441	DEVIREDDY SRI RAM	P	P	P	P	P	P
42	19AJ1A0442	DHAKUPATI PAVAN TRI GANESH	P	P	P	P	P	P
43	19AJ1A0443	DODDAPANENI VENKATA LAKSHMI PRASANNA	P	P	P	P	P	P
44	19AJ1A0444	DONDAPATI BALU	P	P	P	P	P	P
45	19AJ1A0445	DONDAPATI VIJAYA LAKSHMI	P	P	P	P	P	P
46	19AJ1A0446	DUGGINENI MOHANA RAO	P	P	P	P	P	P
47	19AJ1A0447	EMANA SAI SPURTHI	P	P	P	P	P	P
48	19AJ1A0448	GADDALA DIVYA	A	A	A	A	A	A
49	19AJ1A0449	GOLLA RAMA KRISHNA	P	P	P	P	P	P
50	19AJ1A0451	GODA GOWTHAM REDDY	P	P	P	P	P	P
51	19AJ1A0452	GUDIYA PRASAD	P	P	P	P	P	P
52	19AJ1A0453	GUGGULOTHU PAVAN NAYAK	P	A	P	P	P	P
53	19AJ1A0454	GURRAM VENKATA SAI RAKESH	P	P	P	P	P	P

54	19AJIA0455	INDURI CHAITANYA LAKSHMI	A	A	A	A	A	A
55	19AJIA0456	JADA ROJESH MANO VARDHAN	P	P	P	P	P	P
56	19AJIA0457	JAGANNADHAM SAI GOPI	P	P	P	P	P	P
57	19AJIA0458	JANJANAM ANUDEEP	P	P	P	P	P	P
58	19AJIA0459	JETTI KEERTHI	P	P	P	P	P	P
59	19AJIA0460	JONNALAGADDA BILAVANI	P	P	P	P	P	P
60	19AJIA0461	JONNALAGADDA NAVYA	P	P	P	P	P	P
61	19AJIA0462	KADIYALA SATISH	P	P	P	P	P	P
62	19AJIA0463	KAKARLA DEEPAK REDDY	P	P	P	P	P	P
63	19AJIA0464	KALJETTI KIRANKUMAR	P	P	P	P	P	P
64	19AJIA0465	KAMMAPATI KAVITHA	P	P	P	P	P	P
65	19AJIA0466	KANDULA JYOTHI HRAMARAMBA	P	P	P	P	P	P
66	19AJIA0467	KANDULA VENKATA SRAVANI	P	P	P	P	P	P
67	19AJIA0468	KANNETI BHUVANESHI	P	P	P	P	P	P
68	19AJIA0469	KANNETI SAI PODRINA	P	P	P	P	P	P
69	19AJIA0470	KASARAGADDA SAI GOPICHAND	P	P	P	P	P	P
70	19AJIA0471	KATTA SAMANTHI	P	P	P	P	P	P
71	19AJIA0472	KESARI LAKSHMI REDDY	P	P	P	P	P	P
72	19AJIA0473	KILLARI VAMSI	P	P	P	P	P	P
73	19AJIA0474	KONDA PRASAD	P	P	P	P	P	P
74	19AJIA0475	KOORETI SOWMYA SRI	A	A	A	A	A	A
75	19AJIA0476	KORIVI APARNA	A	A	A	A	A	A
76	19AJIA0477	KOTA LAKSHMI NARESH REDDY	P	P	P	P	P	P
77	19AJIA0478	KOTA SATYA VANI	P	P	P	P	P	P
78	19AJIA0479	KOTA SUPRAJA	P	P	P	P	P	P
79	19AJIA0480	KOTA TEJASWI	P	P	P	P	P	P
80	19AJIA0481	KOTHA MANASA	P	P	P	P	P	P
81	19AJIA0482	KOTHAGUNDLA SAI REVANTH	P	P	P	P	P	P
82	19AJIA0483	KUKALAKUNTLA HEMANTI	P	P	P	P	P	P
83	19AJIA0484	M SAI KUMAR	P	P	P	P	P	P
84	19AJIA0485	MACHAVARAPU VIJAYA KUMAR	P	P	P	P	A	P
85	19AJIA0486	MADIREDDY DHARUN SAI	P	P	P	P	P	P

86	19AJ1A0487	MAHAMAD SAMBIN	P	P	P	P	P	P
87	19AJ1A0488	MAHANKALI VAMSI	P	P	P	P	P	P
88	19AJ1A0489	MALLELA NARMADA	P	P	P	P	P	P
89	19AJ1A0490	MALLUBHATLA RAAJA HANFEELA	P	P	P	P	P	P
90	19AJ1A0491	MANDAVA PAVAN SAI	P	P	P	P	P	P
91	19AJ1A0493	MANGIRI YASWANTHI	P	P	P	P	P	P
92	19AJ1A0494	MARTHA RAMANJANEYULU	P	P	P	P	P	P
93	19AJ1A0495	MATHANGI ADVITHI	P	P	P	P	P	P
94	19AJ1A0496	MENNI SAI CHANDU	P	P	P	P	P	P
95	19AJ1A0497	MERUGU RAKESH BABU	P	P	P	P	P	P
96	19AJ1A0498	MIRYALA SAI MADHAVA KALYAN	P	P	P	P	P	P
97	19AJ1A0499	MODELA PRAVEEN	P	P	P	P	P	P
98	19AJ1A04A0	MOGLINENI CHANTHANMANI PRABHUKUMAR	P	P	P	P	P	P
99	19AJ1A04A1	MODDU SHALINI	P	P	P	P	P	P
100	19AJ1A04A2	MULAKALAPALLI CHANDRA SEKHAR	P	P	P	P	P	P
101	19AJ1A04A3	MYLAVARAPU PRAVEEN KUMAR	P	P	P	P	P	P
102	19AJ1A04A4	NAGIREDDY TEJA REDDY	P	P	P	P	P	P
103	19AJ1A04A5	NALAJALA INDU	P	P	P	P	P	P
104	19AJ1A04A6	NALAJALA TEJASWINI	P	P	P	P	P	P
105	19AJ1A04A7	NAMBURI HARIKA	P	P	P	P	P	P
106	19AJ1A04A8	NANDINI CHANDRA	P	P	P	P	P	P
107	19AJ1A04A9	NANDYALA BALASIVA PRASAD	P	P	P	P	P	P
108	19AJ1A04B0	NANNEBOYINA GAYATHRI	P	P	P	P	P	P
109	19AJ1A04B1	NEERUKONDA TULASI	P	P	P	P	P	P
110	19AJ1A04B2	NELLURI NAKSHATRA	P	P	P	P	P	P
111	19AJ1A04B3	NIDUBROLU SAI CHAND	P	P	P	P	P	P
112	19AJ1A04B4	NUNNA ATAY BABU	P	P	P	P	P	P
113	19AJ1A04B5	NUVVULA VAMSI MANIKANTA	P	P	P	P	P	P
114	19AJ1A04B6	ONTIPILI PURNA CHANDRARAO	P	P	P	P	A	P

115	19AJ1A0407	PADAKALLA PRAVEEN KUMAR	P	P	P	P	P	P
116	19AJ1A0408	PADIDHAM VENKATA LAKSHMI	P	P	P	P	P	P
117	19AJ1A0409	PADIGALA SAI SUMANTHI KUMAR	P	P	P	P	P	P
118	19AJ1A04C0	PAMBULAPATI HARISH	P	P	P	P	P	P
119	19AJ1A04C1	PARIMI SRAVANI	P	A	P	P	P	P
120	19AJ1A04C2	PARLAPADU GANGADHARA	P	P	P	P	A	P


COORDINATOR


Head of the department

Head of the Department
Electronics and Communication Engineering
Parithi Sai Institute of Science and Technology
PARITALA (Post), Kanthakcheru (M),
Krishna District - P. 52*120

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB design.....

(Course conducted on 2/11/20 + 7/11/20)

HT.NO: 19AJS5A0419

Name of the student: N.v. Sai Ganesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:					

N.v.S. Ganesh
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB design

(Course conducted on 2/11/20 - 7/11/20)

HTNO: 19 AS 5A0418

Name of the student: N. Divya sree

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

N. Divya sree
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
 DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
 FEED BACK FORM

Workshop / Seminar ON PCB Design

(Course conducted on 2/11/2020 to 7/11/2020)

H.T.NO: 19A51A0413

Name of the student: K. PRAGNA.

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					

K. PRAGNA.
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB Design

(Course conducted on 2/11/2020 to 7/11/2020)

H.T.NO: 19AJ5A0412

Name of the student: Jyothi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:					

Jyothi
Signature of the student



Amrita Sai Institute of Science & Technology

(Autonomous)

Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



Certificate of Participation

This is to certify that Mr./Ms. DHAKUPATI PAVAN TRI GANESH (Roll No: 19A11A0442) has actively participated in the "Workshop on PCB Designing" Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 2nd to 7th November 2020.

Mr. V. Govinda Rao
(Microlink)

Dr. V. Ramesh Babu
(HOD)

Dr. M. Sasidhar
Principal



Amrita Sai Institute of Science & Technology

(Autonomous)

Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



 **MICROLINK**

Certificate of Participation

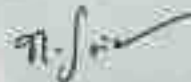
This is to certify that Mr./Ms. MALLUBHATLA RAAJA HANEELA (Roll No: 19A11A0490) has actively participated in the "Workshop on PCB Designing" Organized by MicroLink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 2nd to 7th November 2020.



Mr. V. Govinda Rao
(MicroLink)



Dr. V. Ramesh Babu
(HOD)



Dr. M. Savidhar
Principal



AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

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Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh- 521150
www.amritasai.edu.in, Phone: 0866 2429399



DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

Date: 21/11/2020

CIRCULAR

The department of Electronics and communication engineering organize a Seminar on "NPTEL AWARENESS PROGRAM" on 25TH November 2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. G. Siva Kumar, Assistant professor

Resource person: Dr. D. Dayakar Rao,

Associate Professor, Department of ECE,
Amrita Sai Institute of Science and Technology

Venue: ECE Seminar Hall

Time: 09:30 A.M -12.00 Noon

Copy to:

1. All classes-to be in classes
2. Staff by circulation.
3. Notice boards.



Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla
Krishna District, A.P. 521150

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi

Phone: +91-9440177000/+91-9802830853 Email: info@amritasai.org



Workshop On



NPTEL AWARENESS



*Organized by Department of Electronics
and Communications Engineering*

Date: 25/11/2020

Time: 9: 30 AM



NPTEL

NATIONAL PROGRAM ON TECHNOLOGY
ENHANCED LEARNING LOCAL CHAPTER

RESOURCE PERSON

Dr. D. Dayakar Rao, AMRITA
SAI INSTITUTE OF SCIENCE
AND TECHNOLOGY

co-ordinator

Mr. G. Siva Kumar

HOD

Dr.V.RAMESH BABU

Principal

Dr. M. Sasidhar



AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

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ISO 9001:2015 Certified Institution, Accredited by NAAC "A" Grade.
Pattala, Kanthakacharla, Krishna Dist, Andhra Pradesh- 521180
www.amritasai.edu.in, Phone: 0986 2428399



Report On "NPTEL Awareness Program"

DATE: 26/11/2020

Event Type: Seminar on "NPTEL Awareness Program"

Date of event: 25/11/2020

Seminar Coordinator: Mr. G. Siva Kumar, Assistant professor, Department of ECE, ASIST

Resource person: Dr. D. Dayakar Rao,
Associate Professor, Department of ECE, ASIST

Venue: ECE seminar Hall

Number of Participants: 170

Objectives of seminar:

- SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged.
- It has been offering self-study courses across engineering, humanities and science streams for more than a decade.
- To make a single online platform for running and hosting thousand of courses.
- Recommend institutions on NPTEL courses for Choice Based Credit System.

Outcomes of seminar:

- ✓ Through assignments, students may analyse and evaluate their own progress (weekly)
- ✓ Assessment on a continuous basis, as well as contact with course faculty
- ✓ Discussion forum for like-minded individuals to discuss issue topics.
- ✓ Mentors are made available to students. To increase work possibilities, get a certificate from one of the IITs.

G. Siva Kumar
Coordinator

[Signature]
Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PATTALA (Post), Kanthakacharla (M),
Krishna District, A.P. 521140



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Seminar on NPTEL Awareness Programme-Attendance report

Sl.no	Regd.no.	Name of the Student	25/11/2020
1	19AJ1A0401	AKULA NAVYEN KUMAR	P
2	19AJ1A0402	AMARA LAKSHMI YUVA SRJ	P
3	19AJ1A0403	AMARA VENKATA MAVEEN	P
4	19AJ1A0404	ANGARA HRUDYA NAGASRI	P
5	19AJ1A0405	ANIL KILARI	P
6	19AJ1A0406	ANU GUDISA	P
7	19AJ1A0407	ARAVAPALLI N V KOTA PAVAN CHARAN TEJA	P
8	19AJ1A0408	ARJA ARUN TEJA	P
9	19AJ1A0409	ATTULURI HARIKA	P
10	19AJ1A0410	BADDIGAM KIRAN KISHORE REDDY	A
11	19AJ1A0411	BADETI HARIKA	P
12	19AJ1A0412	BANDARU AMBKA NAIDU	P
13	19AJ1A0413	BANDARU CHANDRA SEKHAR	P
14	19AJ1A0414	BANDARU V L N BRAHMA SAI HANUMANTHARAO	P
15	19AJ1A0415	BANDI RAMYA	P
16	19AJ1A0416	BANDLA VENKATESH	P
17	19AJ1A0417	BANKA RAVI TEJA	P
18	19AJ1A0418	BATHULA GAYATHRI	A
19	19AJ1A0419	BELLAMKONDA NAGA LEELA	P
20	19AJ1A0420	BHUSHA SAMPATH KUMAR	P
21	19AJ1A0421	BOBBA CHAITANYA ESWAR	P
22	19AJ1A0422	BOBBALA SANDEEP	P
23	19AJ1A0423	BOLLU NAGA VIDHYA	P
24	19AJ1A0424	BOMMAREDDY PRASANNA	P
25	19AJ1A0425	BORRA KAVERI	P
26	19AJ1A0426	BUKKE JAYACHANDRA NAIK	P
27	19AJ1A0427	CHADILETI NAGENDRA BABU	P
28	19AJ1A0428	CHAMARTHI VAJINAVI NAGA LAKSHMI	A
29	19AJ1A0429	CHANNAGIRI LIKHITHA	P
30	19AJ1A0430	CHEGONDI SAI VYSHINAVI	P
31	19AJ1A0431	CHILAKA SUJATHA	P
32	19AJ1A0432	CHINNAKONDALA PAVAN GANESH	P
33	19AJ1A0433	CHINTALA DHARONI	P
34	19AJ1A0434	CHINTALA NAGESH BABU	P
35	19AJ1A0435	CHINTAMANENI RAVITEJA	P
36	19AJ1A0436	CHITTIMALLI VANDHANA	P
37	19AJ1A0437	DANIYALA MOUNIKA	P
38	19AJ1A0438	DARAPANENI YASWANTHI	P
39	19AJ1A0439	DARAPUNENTHARITHA	P

40	19AJ1A0440	DESABOYINA VENKATA NAVEEN	P
41	19AJ1A0441	DEVIKEDDY SRI RAM	P
42	19AJ1A0442	DRIAKUPATI PAVAN TRI GANESH	P
43	19AJ1A0443	DODDAPANENI VENKATA LAKSHMI PRASANNA	P
44	19AJ1A0444	DONDAPATI BALU	P
45	19AJ1A0445	DONDAPATI VIJAYA LAKSHMI	P
46	19AJ1A0446	DUGGENENI MOHANA RAO	P
47	19AJ1A0447	EMANA SAI SPURTHI	P
48	19AJ1A0448	GADDALA DIVYA	A
49	19AJ1A0449	GOLLA RAMA KRISHNA	P
50	19AJ1A0451	GUDA GOWTHAM REDDY	P
51	19AJ1A0452	GUDIYA PRASAD	P
52	19AJ1A0453	GUGGULOTHU PAVAN NAYAK	P
53	19AJ1A0454	GURRAM VENKATA SAI RAKESH	P
54	19AJ1A0455	INDURI CHAITANYA LAKSHMI	A
55	19AJ1A0456	JADA ROJESH MANO VARDHAN	P
56	19AJ1A0457	JAGANNADHAM SAI GOPI	P
57	19AJ1A0458	JANJANAM ANUDEEP	P
58	19AJ1A0459	JETTI KEERTHI	P
59	19AJ1A0460	JONNALAGADDA BHAVANI	P
60	19AJ1A0461	JONNALAGADDA NAVYA	P
61	19AJ1A0462	KADYALA SATISH	P
62	19AJ1A0463	KAKARLA DEEPAK REDDY	P
63	19AJ1A0464	KALISETTI KIRANKUMAR	P
64	19AJ1A0465	KAMMAPATI KAVITHA	P
65	19AJ1A0466	KANDULA JYOTHI BRAMARAMBA	P
66	19AJ1A0467	KANDULA VENKATA SRAVANI	P
67	19AJ1A0468	KANNETHI BHUVANESHI	P
68	19AJ1A0469	KANNETHI SAI POORNA	P
69	19AJ1A0470	KASARAGADDA SAI GOPICHAND	P
70	19AJ1A0471	KATTA SAMANTHI	P
71	19AJ1A0472	KESARI LAKSHMI REDDY	P
72	19AJ1A0473	KILLARI VAMSI	P
73	19AJ1A0474	KONDA PRASAD	P
74	19AJ1A0475	KOORETI SOWMYA SRI	A
75	19AJ1A0476	KORIVI APARNA	A
76	19AJ1A0477	KOTA LAKSHMI NARESH REDDY	P
77	19AJ1A0478	KOTA SATYA VANI	P
78	19AJ1A0479	KOTA SUPRAJA	P
79	19AJ1A0480	KOTA TEJASWI	P
80	19AJ1A0481	KOTHA MANASA	P
81	19AJ1A0482	KOTHAGUNDLA SAI REVANTHI	P
82	19AJ1A0483	KUKALAKUNTLA HEMANTHI	P
83	19AJ1A0484	M SAI KUMAR	P
84	19AJ1A0485	MACHAVARAPU VIJAYA KUMAR	P
85	19AJ1A0486	MADIREDDY THARUN SAI	P

86	18AJIA0501	ABBURI LAVANYA	P
87	18AJIA0502	ADDANKI MAHIDHAR	P
88	18AJIA0503	AISHWARYA GUNDU	P
89	18AJIA0504	AKULA MAHENDRA GIRIDHAR	P
90	18AJIA0505	ALURI SRAVANI	P
91	18AJIA0506	AMUDALA SAI VENKATA CHALAM	P
92	18AJIA0507	BADUGU MERCY	P
93	18AJIA0508	BALIDU VENKAT PAVAN KUMAR	P
94	18AJIA0509	BANDLAMUDI KARTHIKEYA	P
95	18AJIA0510	BATTA VENKATESWARA RAO	P
96	18AJIA0511	BATTULA NAVEEN KUMAR	P
97	18AJIA0512	BODHEDLA ANUHYA	P
98	18AJIA0513	BORRA GOWTHAMI	P
99	18AJIA0514	CHAKKA RANGA RAMA RAVI TEJA	P
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101	18AJIA0516	CHANDA SRI LEKHA	P
102	18AJIA0517	CHAVA TEJASWI	P
103	18AJIA0518	CHERUKUMALLI LIRIHITHA	P
104	18AJIA0519	CHERUKURI HARJKA	P
105	18AJIA0520	CHINTA GHDA RANG ANAYAKI	P
106	18AJIA0521	CHINTHALA VENKATA DIVYA	P
107	18AJIA0522	CHIRUMAMILLA HEMA RAVI TEJA	P
108	18AJIA0523	DAGGUMALLI OMKARISWAR	P
109	18AJIA0524	DARSANALA SRAVANTHI	P
110	18AJIA0525	DARSI JATHIN CHOWDARY	P
111	18AJIA0526	DASARI VENKATA HARSHA VARDHAN	P
112	18AJIA0527	DIGUMARTHI SAI CHAND	P
113	18AJIA0528	DOGIPARTI LAKSHMI VENKATA SAI PAVAN	P
114	18AJIA0529	DONEPALI SAI SUPRAJA	P
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117	18AJIA0532	GABBITA SUSMITH SRICHARAN GOWTHAM	P
118	18AJIA0533	GAJULA GOPI	P
119	18AJIA0534	GALAM SAMPATHI RAJ KUMAR	P
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123	18AJIA0538	GOLLA RAJESH KUMAR	P
124	18AJIA0539	JADDANGI SAI	P
125	18AJIA0540	KALLA NELAVENI	P
126	18AJIA0541	KAMALA THARUN TEJA	P
127	18AJIA0542	KARNA VANITHA BEHBY	P
128	18AJIA0543	KASABLA RAMYA	P
129	18AJIA0544	KATARI RAMYA SRI	P
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134	18AJ1A0549	KONGARA AKHILA CHOWDARY	P
135	18AJ1A0550	KONGARA NIKHILA CHOWDARY	P
136	18AJ1A0551	KOPPULA KEERTHI REDDY	P
137	18AJ1A0552	KORLAPATI MANOJ KUMAR	P
138	18AJ1A0553	KOTA SRAVANTHI	P
139	18AJ1A0554	KRISTIPATI MADHAVA REDDY	P
140	18AJ1A0555	KUNTAMUKKALA HEMA	P
141	18AJ1A0556	LANKA MANJESHA	P
142	18AJ1A0557	LELLA VINAY KUMAR	P
143	18AJ1A0558	MADASU VIJAYA LAKSHMI	P
144	18AJ1A0559	MADDUKURI TARUN	P
145	18AJ1A0560	MALEMPATI GAYATHRI	A
146	18AJ1A0561	MAJNANI VINCELA	P
147	18AJ1A0562	MALLELA BHAGYA SRI	P
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149	18AJ1A0564	MALNEEDI PAVAN KUMAR	P
150	18AJ1A0565	MAMILLAPATI NAGA SUVARNA SANTHOSH	P
151	18AJ1A0566	MANDA RUTHU	P
152	18AJ1A0567	MANDADAPU SRIKAVYA	P
153	18AJ1A0568	MANNAM VENKATA SAI KUMAR BARU	A
154	18AJ1A0569	MANNEM SRI LAKSHI	P
155	18AJ1A0570	MANNEM TEJASWINI	P
156	18AJ1A0572	MUKKU SANDEEP REDDY	P
157	18AJ1A0573	MULLAPUDI VENKATA KIRAN KUMAR	P
158	18AJ1A0574	MUVVA THARUN	P
159	18AJ1A0575	NALLAPAREDDY ALEKHYA	P
160	18AJ1A0576	NAMBURU SWATHI	P
161	18AJ1A0577	NARRA AKHILA	P
162	18AJ1A0578	EATHAKOTTU NEERAJA	P
163	18AJ1A0579	NEMALA MANIKANTA REDDY	A
164	18AJ1A0580	OGGIRALA LAVANYA	P
165	18AJ1A0581	PATAN FIROZ KHAN	P
166	18AJ1A0582	PATAN BIYAZ	P
167	18AJ1A0583	PERUMALLA HEMANTHUSAI RAM	P
168	18AJ1A0584	PONDUGULA VINCELA	P
169	18AJ1A0585	PONNAPU HARSITHA	P
170	18AJ1A0586	PULIBANDELA PUJITHA	P

G. S. Prasad
COORDINATOR

[Signature]
Head of the department

Head of the Department
Electronics and Communication Engineering
Annamalai Institute of Science and Technology
PARITALA (Pos), Anantachari Taluk,
Krishna District, A.P., 521109

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON ✓ M TEL Awareness Program

(Course conducted on 25/11/2020)

H.T.NO: BA31A0438

Name of the student: G. Praveen Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓	✓		
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall		✓	✓		
6	Any other:					

G. Praveen Kumar
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ONM.P.T.E.L.....Awareness.....

(Course conducted on 25/11/2020)

H.T.NO: 18AJ1A0416

Name of the student: B. Prasad babu

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics		✓		✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					


Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON NPTEL AWARENESS PROGRAM

(Course conducted on 25/11/2020)

H.T.NO: 18A5VA410

Name of the student: B. BHARGAVI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		✓
5	How do you rate the training overall			✓		
6	Any other:					

B. Bhargavi
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ONNPTEL Awareness Program.....

(Course conducted on 25/11/2020)

H.T.NO: 19AJ5A0407

Name of the student: D. Dwaithi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics		✓		✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall			✓		
6	Any other:					


Signature of the student

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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ONN.P.I.T. Advenced Program.....

(Course conducted on 25/11/20)

H.T.NO: 19A55A0606

Name of the student: D. ANIL

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

D. Anil
Signature of the student



AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

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www.amrita.ac.in Phone: 0866 2429399



DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

Date: 14/12/2020

CIRCULAR

The Department of Electronics and communication engineering organize a Seminar on "Patent Filing In India and Abroad" on 16th December 2020. All the faculty and students are requested to participate actively and make it successful.

Coordinator: Ms. J.Naga prathima,
Assistant professor, ECE, ASIST.

Resource person: Mr. B. Pahnindra Kumar,
Assistant Professor, Department of ECE,
NRI Institute of Technology (autonomous)

Venue: ECE Seminar Hall

Time: 09:30 A.M -12.00 Noon

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District & P. 521158

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Affiliated to JNTUK, Autonomous and Approved by AICTE, Govt. of India
Phone: +91-9490797500/+91-9811296058 Email: info@amritasai.org.in



Seminar On Patent Filing in India and Abroad



Date: 16/12/2020
Time: 11:00 AM

RESOURCE PERSON

Mr. B. PHANINDRA KUMAR
Assistant Professor, Department
of ECE, NRI Institute of
Technology

co-ordinator

Dr.D.DAYAKAR RAO

HOD

Dr.V.RAMESH BABU

Principal

Dr. M. Sasidhar



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Pantala, Kanchikuchoti, Krishna, Dist. Anaparthi Pincode- 521110.

www.amritaonit.edu.in Phone: 0866 2428399.



SEMINAR REPORT ON "PATENT FILING IN INDIA AND ABROAD"

Date: 17/12/2020

Date of event: 16/12/2020

Event type: Seminar

Seminar Coordinator: Ms. G. J. Naga prathima,

Assistant professor, Department of ECE, ASIST.

Resource person: Mr. B. Pahnindra Kumar.

Assistant Professor, Department of ECE, NRI Institute of Technology (autonomous)

Number of Participants: 145

Objectives of seminar:

- The primary and main objectives of the Indian Patent Act 1970 are to protect and safeguard intellectual products. Patents are an eminent part of Intellectual Property Rights.
- A patent for an invention is granted by government to the inventor, giving the inventor the right to stop others, for a limited period, from making, using or selling the invention without their permission.

Outcomes of seminar:

- The owner of a patent has the opportunity to make money from the invention's commercial exploitation. Patent holders can increase their market dominance and profit from the invention because they have the sole right to create, import, sell, and use the invention.

G. J. Naga Prathima

Coordinator

Head of the department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PANTALA (Post), Kanchikuchoti,
Krishna District, A.P. 521110



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Seminar on Patent filing in India and abroad-Attendance sheet

Sl.no	Regd.no.	Name of the Student	12/16/2020
1	19AJIA0401	AKULA NAVEEN KUMAR	P
2	19AJIA0402	AMARA LAKSHMI YUVA SRI	P
3	19AJIA0403	AMARA VENKATA NAVEEN	P
4	19AJIA0404	ANGARA IRUDYA NAGASRI	P
5	19AJIA0405	ANIL KILARI	P
6	19AJIA0406	ANU GUDISA	P
7	19AJIA0407	ARAVAPALLIN V KOTA PAVAN CHARAN TEJA	P
8	19AJIA0408	ARJA ARUN TEJA	P
9	19AJIA0409	ATTULURI HARIKA	P
10	19AJIA0410	BADDIGAM KIRAN KISHORE REDDY	A
11	19AJIA0411	BADETI HARIKA	P
12	19AJIA0412	BANDARU AMBIKA NAIDU	P
13	19AJIA0413	BANDARU CHANDRA SEKHAR	P
14	19AJIA0414	BANDARU V L N BRAHMA SAI HANUMANTHARAO	P
15	19AJIA0415	BANDI RAMYA	P
16	19AJIA0416	BANDLA VENKATESH	P
17	19AJIA0417	BANKA RAVI TEJA	P
18	19AJIA0418	BATHULA GAYATHRI	A
19	19AJIA0419	BELLAMKONDA NAGA LEELA	P
20	19AJIA0420	BHUSHA SAMPATH KUMAR	P
21	19AJIA0421	BOBBA CHAITANYA ESWAR	P
22	19AJIA0422	BOBBALA SANDEEP	P
23	19AJIA0423	BOLLU NAGA VIDHYA	P
24	19AJIA0424	BOMMAREDDY PRASANNA	P
25	19AJIA0425	BORRA KAVERI	P
26	19AJIA0426	BUKKE JAYACHANDRA NAJK	P
27	19AJIA0427	CHADILETI NAGENDRA BABU	P
28	19AJIA0428	CHAMARTHI VAHNAVI NAGA LAKSHMI	A
29	19AJIA0429	CHANNAGIRI LIKHITHA	P
30	19AJIA0430	CHEGONDI SAI VYSHNAVI	P
31	19AJIA0431	CHILAKA SUJATHA	P
32	19AJIA0432	CHINNAKONDALA PAVAN GANESH	P
33	19AJIA0433	CHINTALA DHARUNI	P
34	19AJIA0434	CHINTALA NAGESH BABU	P
35	19AJIA0435	CHINTAMANENI RAVITEJA	P
36	19AJIA0436	CHITTIMALLI VANDHANA	P
37	19AJIA0437	DANIYALA MOUNIKA	P
38	19AJIA0438	DARAPANENI YASWANTHI	P
39	19AJIA0439	DARAPUNENI HARITHA	P

40	19AJIA0440	DESADYINA VENKATA NAVLEN	P
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43	19AJIA0443	DODDAPANENI VENKATA LAKSHMI PRASANNA	P
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45	19AJIA0445	DONDAPATI VIJAYA LAKSHMI	P
46	19AJIA0446	DUGGINENI MOHANA RAD	P
47	19AJIA0447	EMANA SAI SPURTHI	P
48	19AJIA0448	GADDALA DIVYA	A
49	19AJIA0449	GOLLA RAMA KRISHNA	P
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51	19AJIA0452	GUDIYA PRASAD	P
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53	19AJIA0454	GURRAM VENKATA SAI RAKESH	P
54	19AJIA0455	INDURI CHAITANYA LAKSHMI	A
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56	19AJIA0457	JAGANNADHAM SAI GOPI	P
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85	19AJIA0486	MADIREDDY THARUN SAI	P

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103	18AJ1A0418	CHALLAGALI YESWANTH KUMAR RAJU	P
104	18AJ1A0419	CHANAMALA NAGENDRA BABU	P
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107	18AJ1A0422	DANDA RAVI KUMAR	P
108	18AJ1A0423	DESEMSETTY MANOJ KUMAR	P
109	18AJ1A0424	DHANEKULA VINETHA	P
110	18AJ1A0425	DODDAPANENI YESWANTHI	P
111	18AJ1A0426	DONDAPATI RAKESH	P
112	18AJ1A0427	DOGLAM NAGA SAI REDDY	P
113	18AJ1A0428	DULIPALLA SRUJINI	P
114	18AJ1A0429	EJIGANI SAI PRAKASH	P
115	18AJ1A0430	GADDAM SOWJANYA	P
116	18AJ1A0431	GADDAM VENKATA BHARGAV	P
117	18AJ1A0432	GADUPUDI NAGA MALLESWARI	P
118	18AJ1A0433	GALAM VENKATA NARAYANA	P
119	18AJ1A0434	GANDEPALLI GOPINADH	P
120	18AJ1A0435	GARLAPATI VENKATA NAGA SAI MANIKANTA	P
121	18AJ1A0436	GOGULA DURGA	P
122	18AJ1A0437	GOPARAJU PAWAN SAI	P
123	18AJ1A0438	GOTRU PARIMALA KUMARI	P
124	18AJ1A0439	GUDE BHARGAVI	P
125	18AJ1A0440	GUDE NARENDRA	P
126	18AJ1A0441	JAGANNADHAM SUNIL JOSHI	P
127	18AJ1A0442	JAMPALA PUNEETH CHOWDARY	P
128	18AJ1A0443	JARABANA YASWANTHI SAI	P
129	18AJ1A0444	JAVANGULA LIKITA	P
130	18AJ1A0445	KALAROTA ANUSHA	P

131	18AJ1A0446	KAMMILI MALAVIKA	P
132	18AJ1A0448	KANAGALA RAMYA	P
133	18AJ1A0449	KANDI ANIL	P
134	18AJ1A0450	KANDURI NAGA LAKSHMI	P
135	18AJ1A0451	SAI SRINIVAS K	P
136	18AJ1A0452	KANTHETI CHANDRIKA	P
137	18AJ1A0453	KANTHETI HEMANTH	P
138	18AJ1A0454	KAPALAVAYI CHANDRIKA LAKSHMI	P
139	18AJ1A0455	KASARLA GOPI CHAND	P
140	18AJ1A0456	KASIBOYINA MANIKANTA	P
141	18AJ1A0457	KATAKAM BHANU TEJA	P
142	18AJ1A0458	KATAKAM NAGA VAMSI	P
143	18AJ1A0459	KATARU PAVANKUMAR	P
144	18AJ1A0460	KATTA SAI	A
145	18AJ1A0461	KATTA SRINIVAS	P
146	18AJ1A0462	KATURI LAKSHMI SOWJANYA	P
147	18AJ1A0463	KOLLA NANDA MOHAN CHOWDARY	P
148	18AJ1A0464	KOMAKULA VINAY KUMAR	P
149	18AJ1A0465	KOPURI LAKSHMI SUNITHA	P
150	18AJ1A0466	KOTARU VINAY KUMAR	P
151	18AJ1A0467	KOTHA RENU SRI	P
152	18AJ1A0468	KOVELAMUDI THRIVENI	A
153	18AJ1A0469	KRUTHIVENTI DENESH SURYA SAI	P
154	18AJ1A0470	KUMPATI ARAVIND	P
155	18AJ1A0471	KURRA NAGA SAI SRI	P
156	18AJ1A0472	LINGAMPALLI RAMA RAO	P
157	18AJ1A0473	MALNEEDI LAVANYA	P
158	18AJ1A0474	MANDADAPU RAMESH	P
159	18AJ1A0475	MANDADAPU SAI PRIYA	P
160	18AJ1A0476	MANNEN DIVYA SRI	P
161	18AJ1A0477	MANNEMPALLY THARUNYA	P
162	18AJ1A0478	MARRI GAYATHRI	A
163	18AJ1A0479	MEDAMDRAVU POOJITHA	P
164	18AJ1A0480	MENDEN SAI ARPITHA	P
165	18AJ1A0481	MOHAMMAD BASHIRUN	P
166	18AJ1A0482	MUKUNDALA SUSHMITA	P
167	18AJ1A0483	MULLAGANTI KUSUMA	P
168	18AJ1A0484	MUNETI GOPI CHARAN	P
169	18AJ1A0485	NADAKUDITI SAI KIRAN	P
170	18AJ1A0486	NAIDU RAMYA	P
171	18AJ1A0586	PULIBANDLA PUJITHA	P
172	18AJ1A0587	PUNDE JAGADESWAR REDDY	P
173	18AJ1A0588	RACHABATHULA MADHURI	P
174	18AJ1A0589	RAYAPATI SUSHIMA	P
175	18AJ1A0590	REPALLI TEJASREE	P
176	18AJ1A0591	SADHINEDI SWATII	P
177	18AJ1A0592	SADINENI HARIKA	P

178	18AJIA0593	KARINALA JASWANTH SAI	P
179	18AJIA0594	SANGOLI KUSUMA SRI	P
180	18AJIA0595	SEELAM PAVAN KALYAN	A
181	18AJIA0596	SHAIK AYESHA	P
182	18AJIA0597	SHAIK KARIMULLA	P
183	18AJIA0598	SHAIK NASREEN	P
184	18AJIA0599	SHAIK SHAHNAAZ	P
185	18AJIA05A0	SONTEM VAMSI VISWANADII KISHORE	P


COORDINATOR


Head of the Department
Head of the Department
Electronics and Communication Engin-
Amrita Institute of Science and Techno-
PARITALA (Post), Kanchikacheri
Krishna District, A.P. 521 6-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON patent filling in india and abroad.
 (Course conducted on 16/12/2020)

HTNO: 18A51A0485

Name of the student: N. Sai Kiran

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable					✓
5	How do you rate the training overall					✓
6	Any other:					✓

N. Sai Kiran
 Signature of the student

**AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON Patent filling in india and abroad

(Course conducted on 16/12/2020)

HTNO: 18 AJT 60460

Name of the student: K. Sai

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:				✓	


 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Patent Filing in India and abroad

(Course conducted on 16/12/2020)

H.T.NO: 18AJ1A0686

Name of the student: N. RAMYA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
4	Overall training program was informative and valuable					✓
5	How do you rate the training overall				✓	
6	Any other:					

N. Ramya
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
 DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Patent filing in India and abroad

(Course conducted on 16/12/2020)

H.T.NO: 18AS1A0278

Name of the student: M. Gayathri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work				✓	
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable					✓
5	How do you rate the training overall			-	✓	
6	Any other:					

M. Gayathri
 Signature of the student



AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakatiya,
Recognized by UGC under 2(F) & 12(D) of 1956 Act,
ISO 9001:2015 Certified Institution, Accredited by NAAC "A" Grade,
Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh-521180
www.amritasai.edu.in, Phone: 0866-2428399



DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

Date: 08/01/2021

CIRCULAR

The department of Electronics and communication engineering organize a workshop on "Workshop on Cyber security" from 12/01/2021 to 17/1/2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. B. Rama Rao, Associate professor, ASIST.

Resource person: Mr. Santhosh Chaluvodi,

Founder & CEO Supraja Technologies

Venue: ECE Seminar Hall

Time: 10:00 A.M - 4:00 P.M

Copy to:

1. All classes-to be in classes
2. Staff by circulation.
3. Notice boards.


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla(ML,
Krishna District A.P. 521180

REGISTRATION FORM

Workshop
On
CYBERSECURITY
12/01/2021 TO 17/01/2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex Male Female

Mode of Payment: NEFT Cash

Those who wish to pay registration fee through NEFT
can deposit in the name of **Principal, AMRITA SAI
College of Engineering and Technology**

ACCOUNT NUMBER: 3072622019

IFSC CODE: 00000003

Bank Name: CENTRAL BANK OF INDIA, Kanchipuram

Enclose the proof of Payment to the registration form.

Stamp of the Institution

Signature of the
Principal

Chief Patrons:

Sri. K.Ramesh Babu

Sri. K. Ramamohan Rao

Dr.K.Sai Manoj

Chairman

Secretary & Correspondent

CEO

Patrons:

Dr. M.Saidhar

Dr. P.Chiranjivi

Principal

Academic Director

Convener:

Dr. V.Ramesh Babu

Professor

Coordinator:

Mr. B. RAMA RAO

Asst. Professor

Resource Person Details:

Santhosh chalayodi, founder & CEO Suprja
Technologies.

Organizing Committee:

Dr. V.Gajendra Kumar

Professor

Dr. B. Jaya Chandran

Professor

Dr. S.V Naresh

Professor

Mr. K. Ravi Babu

Asst. Prof

Mr. B. Anjani Kumar

Asst. Prof

Mrs. K. Anuradha

Asst. Prof

Mrs. G.Latha

Asst. Prof

Mr. Siva Kumar

Asst. Prof

Mr. B. Anjani Kumar

Asst. Prof

Mrs. Pushpulatha

Asst. Prof

Mrs. B. Anusha

Asst. Prof

Mrs. J. Rajya Lakshmi

Asst. Prof



Amrita Sai Institute of Science and
Technology (AUTONOMOUS)



Workshop
On

CYBERSECURITY

12/01/2021 TO 17/01/2021

Organized by

Department of

Electronics and Communications

Engineering

AMRITA SAI INSTITUTE OF SCIENCE &
TECHNOLOGY

(An Autonomous Institution Permanently

Affiliated to JNTUK, Kakinada)

(Accredited by NAAC with "A" Grade and ISO

20001: 2018 Certified Institution)

Pantala (V), Kanchikuduru (M), Niz District, Pin - 521180

☎ 08678-274455

Website:

Email: principal@amritasai.ac.in

About our College

Amrita Sai Institute of Science & Technology, an Autonomous institution permanently affiliated to JNTUK, A.P. and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC, under 2(f) & 12(B) of 1956 Act. The College is complying with the standards of ISO 20001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes – CSE, CSE-D5, CSE-BDA, CSE-AI&ML, CSE-IOT&CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses – DEEE, DME, DCME and DECE and 3 Post Graduate Programs - M.Tech, M.B.A, M.B.A (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies.

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial intake was 60; considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Objectives:

The main objective of the workshop is to get students familiar with the basic Confidentiality of Data, Integrity of Data and Information, Data Availability, Authentication, Authorization, Auditing and Monitoring, Incident Response, Nonrepudiation, Security Awareness and Training, Compliance, Continuous Improvement.

Benefits

- ✓ Protect data and respond to threats that occur over the Internet
- ✓ Design and implement risk analysis, security policies, and damage assessment
- ✓ Plan, implement and audit operating systems' security in a networked, multi-platform and cross platform environment
- ✓ Provide contingency operations that include administrative planning process for incident response, disaster recovery, and business continuity planning within information security.

Eligibility

This interdisciplinary course is for participants from Industry, Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a offline platform. The soft copy of study material, IPT's will be shared with the participants.

Important dates:

Last date (Online Registration): 07/01/2021

Selection list by E-mail: 08/01/2021

Duration: 12/01/2021 TO 17/01/2021

Registration Fee: 100/-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY



AFFILIATED TO JNTUK, AUTONOMOUS AND APPROVED BY AICTE, NEW DELHI
PHONE: +91-91-9079 7531 / +91-550-957658 EMAIL: INFO@AMRITASAI.ORG.IN

Workshop On

“CYBERSECURITY”

Resource person:

Santhosh Chaluvodi, Founder & Ceo Supraja Technologies



No Registration fee

--> Registratio Link: <https://tinyurl.com/cybersecurity>

JOIN US: 12/01/2021 TO 17/01/2021 @10:00 AM

Co-Ordinator: Mr. B. RAMA RAO

HOD: Dr. V.RAMESH BABU

Principal: Dr. M. Sasidhar



AMBITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY

(AUTONOMOUS)

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakinada.

Recognized by UGC under 2(F) & 12(B) of 1956 Act.

ISO 9001:2015 Certified Institution, Accredited by NAAC "A" Grade.

Pattala, Kanchikacherla, Krishna Dist, Andhra Pradesh- 521180.

www.ambitasai.edu.in. Phone: 0866 2428399



REPORT ON Workshop on "Cyber security"

DATE: 18/01/2021

Event Type: Workshop on Cyber security

Date of event: 12/01/2021 to 17/1/2021

Seminar Coordinator: Mr. B. Rama Rao, Associate professor, ASIST.

Resource person: Mr.Santhosh Chaluvodi,

Founder & CEO Supraja Technologies

Number of Participants: 123

The department of Electronics and communications engineering conducting one week workshop on "CYBER SECURITY" for benefit of IV B.Tech students, by resource person Mr.Santhosh Chaluvodi. In this part, the Program has been designed to help the students learn the basics of cloud computing. Totally 123 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Objectives of workshop:

- Identify the technical foundations of cloud systems architectures.
- Analyze the problems and solutions to cloud application problems.
- Apply principles of best practice in cloud application design and management.
- Identify and define technical challenges for cloud applications and assess their importance.

The topics covered:-

1. Importance of Cyber security Awareness
2. Emerging Threats in Cyberspace
3. Fundamentals of Network Security
4. Encryption and Data Protection



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Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh-521100

www.amritasai.edu.in, Phone: 0866-2428399



5. Social Engineering Attacks and Prevention
6. Mobile Security and Privacy

Outcomes of workshop:

- ✓ Protect and defend computer systems and networks from cyber security attacks.
- ✓ Diagnose and investigate cyber security events or crimes related to computer systems and digital Evidence.
- ✓ Effectively communicate in a professional setting to address information security issues.

This workshop was very useful to the students and their feedback is positive. The management and Dr.M.Sashidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Signature of the Coordinator


Signature of the HOD
Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District, A.P. 521100



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Workshop on CYBER SECURITY-Attendance sheet

Sl.no	Regd.no	Name of the Student	1/13/2021	1/13/2021	1/14/2021	1/15/2021	1/16/2021	1/17/2021
1	17AJ1A0403	AINAVARAPU KAVITHA DEVI	P	P	P	P	P	P
2	17AJ1A0405	AKULA JYOTHI	P	P	P	A	P	P
3	17AJ1A0406	AKULA TULASI LAKSHMI	P	P	P	P	P	A
4	17AJ1A0407	AKURATHI NAGA LAKSHMI	P	P	P	P	P	P
5	17AJ1A0408	ANANTHA HARIKA	P	P	P	P	P	P
6	17AJ1A0409	ARIGE HIMA BINDU	D	D	D	D	D	D
7	17AJ1A0410	BALLEM SRILAKSHMI	D	D	D	D	P	D
8	17AJ1A0411	BANDARU JHANSI	D	D	D	A	D	D
9	17AJ1A0412	BANDI SRIKANTH	D	D	D	D	D	P
10	17AJ1A0414	BELLAMKONDA SUSHMA	A	A	A	A	A	A
11	17AJ1A0415	BHAGYASRI JANJANAM	P	P	P	P	P	P
12	17AJ1A0416	BODEDLA BHAGYA LAKSHMI	P	P	P	P	P	P
13	17AJ1A0417	BOGGAVARAPU SATYA SATHYAKI	P	P	P	P	P	A
14	17AJ1A0418	BOJADLA LAKSHMAN	P	P	P	P	P	P
15	17AJ1A0419	BORRA BHANU PRAKASH	P	P	P	P	P	P
16	17AJ1A0420	BORJA SRIVANI	P	P	P	P	P	P
17	17AJ1A0421	BUGGINENI DEEPIKA	P	P	P	P	P	P
18	17AJ1A0423	CHAPA NAGA LAKSHMI	A	A	A	A	A	A
19	17AJ1A0424	CHIDIRALA JHANSI	P	P	P	P	P	P
20	17AJ1A0425	CHINTHALA GOPI	P	P	P	P	P	P
21	17AJ1A0426	CHINTHALA RAJYALAKSHMI	P	P	P	P	P	P
22	17AJ1A0427	CHITLURI GOPI CHAND	P	P	P	P	P	P
23	17AJ1A0428	CHUKKA SAMEENA	P	P	P	P	D	D
24	17AJ1A0429	CHUKKAPALLI SIVA SANKAR	P	P	P	P	P	P
25	17AJ1A0430	DESALANKA RAMYA	P	A	P	P	P	P
26	17AJ1A0431	DEVARAPALLI SWAPNASRI	P	P	P	P	P	P
27	17AJ1A0432	DEVIREDDY PRAVALIKA	P	P	P	P	P	P
28	17AJ1A0433	DIRISALA NIIHARIKA	A	A	A	A	A	A

29	17AJIA0434	DUDDYALA MOUNIKA	P	P	P	P	P	P
30	17AJIA0435	DURU RANI	P	P	P	P	P	P
31	17AJIA0436	ELAPROLU RAMYA	P	P	P	P	P	P
32	17AJIA0437	GHANTA NAGARAMYA	P	P	P	P	P	P
33	17AJIA0438	GOLLAMUDI HARI HARA VENKATA KRISHNA RAO	P	P	P	P	P	P
34	17AJIA0439	GONDELA SAMPATHI KUMAR	P	P	P	P	P	P
35	17AJIA0440	GOTTAM NARENDRA	P	P	P	P	P	P
36	17AJIA0441	GUDE DHANA LAKSHMI	P	P	P	P	P	P
37	17AJIA0442	GUDE PAVAN KUMAR	P	P	P	P	P	P
38	17AJIA0443	GUBHARATH TEJA	P	P	P	P	P	P
39	17AJIA0444	JAKKA HARSHITHA	P	P	P	P	P	P
40	17AJIA0445	JAMPALA BHAVYA SAI SREE	P	P	P	P	P	P
41	17AJIA0446	JANGALA SRI LAKSHMI	P	P	P	P	P	P
42	17AJIA0447	JANGARLA KALYANI	P	P	P	P	P	P
43	17AJIA0448	JARUGU NAGA PRASANNA	P	P	P	P	P	P
44	17AJIA0449	JONNA DEVI PRIYA	P	P	P	P	P	P
45	17AJIA0450	JUPALLI RATNA DEEPIKA	P	P	P	P	P	P
46	17AJIA0451	KAJA VASAVI	P	P	P	P	P	P
47	17AJIA0452	KAKARLA SAI CHARAN TEJA	P	P	P	P	P	P
48	17AJIA0453	KAMINENI VINEETHA	A	A	A	A	A	A
49	17AJIA0454	KANCHARLA VIJAY	P	P	P	P	P	P
50	17AJIA0455	KANNETT PRATHIBHA	P	P	P	P	P	P
51	17AJIA0456	KANTHETTI GIRIDHAR	P	P	P	P	P	P
52	17AJIA0457	KANYADHARA SIVANI	P	A	P	P	P	P
53	17AJIA0458	KASU VENKATA REDDY	P	P	P	P	P	P
54	17AJIA0459	KOLLI VASAVI CHOWDARY	A	A	A	A	A	A
55	17AJIA0460	KOLLU UMA MAHESH	P	P	P	P	P	P
56	17AJIA0461	KOLNATI SAI KRISHNA	P	P	P	P	P	P
57	17AJIA0462	KOMATI DURGA BHAVANI	P	P	P	P	P	P
58	17AJIA0463	KOMMISSETTI SRAVANI	P	P	P	P	P	P

59	17AJ1A0464	KOMMURU VENKATA SRINIDITHA	P	P	P	P	P	P
60	17AJ1A0465	KONA LOKANADII VENKATA KRISHNA SAI	P	P	P	P	P	P
61	17AJ1A0467	KORIVI BHAVANI	P	P	P	P	P	P
62	17AJ1A0468	KORLAPATI NAVYA SRI CHARTHA	P	P	P	P	P	P
63	17AJ1A0469	KOSURU PREM CHAND	P	P	P	P	P	P
64	17AJ1A0470	KUCHU SAI TEJA	P	P	P	P	P	P
65	17AJ1A0471	KUKKALA SWETHA	P	P	P	P	P	P
66	17AJ1A0472	KUMBHA DURGA BHAVANI	P	P	P	P	P	P
67	17AJ1A0473	KUNTAMUKKALA LAKSHMI	P	P	P	P	P	P
68	17AJ1A0474	LANKA FAVAN KUMAR	P	P	P	P	P	P
69	17AJ1A0475	LANKE DEEPTHI	P	P	P	P	P	P
70	17AJ1A0476	LELLA NAGA TEJA SRI	P	P	P	P	P	P
71	17AJ1A0477	MADALA UDAY SAI RAM	P	P	P	P	P	P
72	17AJ1A0478	MADAPATI ASWINI	P	P	P	P	P	P
73	17AJ1A0479	MADDINENI LAVANYA	P	P	P	P	P	P
74	17AJ1A0480	MADDINENI SRI LAKSHMI	A	A	A	A	A	A
75	17AJ1A0481	MADIVADA ADITYA	A	A	A	A	A	A
76	17AJ1A0482	MADIVADA VIJAY KRISHNA	P	P	P	P	P	P
77	17AJ1A0483	MAGANTI NAVYA	P	P	P	P	P	P
78	17AJ1A0484	MAKKENA JYOTHI VASUNDHARA	P	P	P	P	P	P
79	17AJ1A0486	MANAM GURUBABU	P	P	P	P	P	P
80	17AJ1A0487	MANCHELLA VYSHNAVI	P	P	P	P	P	P
81	17AJ1A0488	MANDADAPU NAVYA	P	P	P	P	P	P
82	17AJ1A0489	MANDADAPU PRAVALIKA	P	P	P	P	P	P
83	17AJ1A0490	MANGISETTI TRIVENI	P	P	P	P	P	P
84	17AJ1A0491	MANNE NARMADA	P	P	P	P	A	P
85	17AJ1A0492	MARKAPUDI BYULA	P	P	P	P	P	P
86	17AJ1A0493	MARRI JANAKI	P	P	P	P	P	P
87	17AJ1A0494	M.D.V.SAI RAM	P	P	P	P	P	P
88	17AJ1A0495	MIRIYALA CHANDINI	P	P	P	P	P	P

89	17AJ1A0496	MOGAL RESHMA	P	P	P	P	P	P
90	17AJ1A0498	M SAI DIVYA	P	P	P	P	P	P
91	17AJ1A04A0	M GOPAL	P	P	P	P	P	P
92	17AJ1A04A1	M MADHUSRI	P	P	P	P	P	P
93	17AJ1A04A2	NAGALLA SRI HARI	P	P	P	P	P	P
94	17AJ1A04A3	NAIDU RAVALI	P	P	P	P	P	P
95	17AJ1A04A4	N.S.LAKSHMIKAVYA	P	P	P	P	P	P
96	17AJ1A04A5	N. SWARUPA RANI	P	P	P	P	P	P
97	17AJ1A04A6	NALLANI TRIVENI	P	P	P	P	P	P
98	17AJ1A04A7	NANDAM RAMESHI	P	P	P	P	P	P
99	17AJ1A04A8	N. BLESSY KRISHNA	P	P	P	P	P	P
100	17AJ1A04A9	N.DURGA PRASAD	P	P	P	P	P	P
101	17AJ1A04B0	N.NAVYA SRI	P	P	P	P	P	P
102	17AJ1A04B1	N.VIJAYALAKSHMI	P	P	P	P	P	P
103	17AJ1A04B2	NOMULA NAGA ANUSHA	P	P	P	P	P	P
104	17AJ1A04B3	O.L.PRASANNA	P	P	P	P	P	P
105	17AJ1A04B5	PANDALA MOHAN RAO	P	P	P	P	P	P
106	17AJ1A04B6	PASUPULETI BHAGYA SRI	P	P	P	P	P	P
107	17AJ1A04B7	PATHURI PRIYANKA	P	P	P	P	P	P
108	17AJ1A04B8	PATRA JAYAPAL	P	P	P	P	P	P
109	17AJ1A04B9	P.NAGENDRA BABU	P	P	P	P	P	P
110	17AJ1A04C0	P.GNANA SUPRIYA	P	P	P	P	P	P
111	17AJ1A04C1	PITTU VINAYKUMAR	P	P	P	P	P	P
112	17AJ1A04C2	PULLAMBAKU PAVANI	P	P	P	P	P	P
113	17AJ1A04C3	RACHAKONDA SIVA KRISHNA	P	P	P	P	P	P
114	17AJ1A04C4	RAGAVARAJU MANIKANTA	P	P	P	P	A	P
115	17AJ1A04C5	RAMISETTY HARI PRIYANKA	P	P	P	P	P	P
116	17AJ1A04C6	RAVULA VENKATA DURGA	P	P	P	P	P	P
117	17AJ1A04C7	R.SELVA RANI	P	P	P	P	P	P
118	17AJ1A04C8	SALEELA KAVYA	P	P	P	P	P	P
119	17AJ1A04C9	S.LAKSHMI HIMA BINDU	P	A	P	P	P	P
120	17AJ1A04D0	S.SNEHA SAI	P	P	P	P	A	P
121	17AJ1A04D1	S. SUNIL KUMAR	P	A	P	P	P	P
122	17AJ1A04D2	SHAIK AYESHA	P	P	P	P	A	P
123	17AJ1A04D3	SHAIK FARZANA	P	P	P	P	P	P

COORDINATOR

Head of The Department

Head of the Department
 Electronics and Communication Engineering
 Amrita Institute of Science and Technology
 PARITALA (Post), Kanchi Kacheri (M),
 Krishna District, A.P. 521160

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON CYBER SECURITY

(Course conducted on 12/1/2021 to 19/1/2021)

H.T.NO: 17AJ1A0431

Name of the student: D. Dwaprasri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					



Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Cyber security

----- (Course conducted on 12/1/21 - 17/1/21) -----

H.T.NO: 17.A51A0605

Name of the student: A. Jayathi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					

A. Jayathi
 Signature of the student

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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

✓
Workshop / Seminar ON Cyber Security.....

(Course conducted on 12/11/2021 to 19/11/2021)

H.T.NO: 7AS1A0408

Name of the student: A. Harika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall		✓			
6	Any other:					

A. Harika.
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FEED BACK FORM

Workshop / Seminar ONcyber security.....

(Course conducted on 12/1/21) - 12/1/21

H.T.NO: 17AS1A0451

Name of the student: K. Vasavi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:					

K. Vasavi
Signature of the student



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Certificate of Participation

NAIDU RAVALI(17AJ1A04A3)

This is to Certify that
has Successfully participated in six days Workshop on CYBERSECURITY From 12th January 2021 to 17th January 2021. Organized by Supraja Technologies Ltd., & Department of Electronics and Communication Engineering Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of ECE

Principal

Santosh Chaluvadi

Founder & CEO, Supraja Technologies
(a unit of CHSMRLSS Technologies Pvt Ltd.)

www.suprajatechnologies.com

Contact@suprajatechnologies.com



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Certificate of Participation

PITTU VINAYKUMAR (17AJ1A04C1)

This is to Certify that
has Successfully participated in six days Workshop on CYBERSECURITY From 12th January 2021 to 17th January 2021. Organized by Supraja Technologies Ltd., & Department of Electronics and Communication Engineering Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of ECE

Principal

Santosh Chaluvadi

Founder & CEO, Supraja Technologies
(a unit of CHSMLSS Technologies Pvt.Ltd.)

www.suprajatechnologies.com

Contact@suprajatechnologies.com



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www.amritasai.edu.in, Phone: 0866 2428399



DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

Date: 18/01/2021

CIRCULAR

The Department of Electronics and communications engineering organize a Seminar on "Pros And Cons Of Protecting Intellectual Property Rights" on 19-01-2021.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. G. Siva Kumar, Assistant professor, ASIST.

Resource person: Mr. B. Pahnindra Kumar,
Assistant Professor, Department of ECE,
NRI Institute of Technology.

Venue: ECE Seminar Hall

Time: 09:30 A.M -12:00 Noon

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.

Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita sai Institute of Science and Technology
PARITALA (Post), Kanthakacharla(M),
Krishna District, A.P. -521180

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi
Phone: +91-9490797539/+91-9502950858 Email: info@amritasai.org.in



Seminar on Pros and Cons Of Protecting Intellectual Property Rights



Organized by Department of Electronics and Communications Engineering

Date: 19/01/2021

Time: 9:30 AM



RESOURCE PERSON

**Mr.VIJAY PAVAN PULI, CEO
AIRBACLABS PVT. LTD.**

co-ordinator

Mr.G.Siva Kumar

HOD

Dr.V.Ramesh Babu

Principal

Dr. M. Sasidhar



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www.amritasai.edu.in. Phone: 0866 2428399.



Seminar Report on "PROS AND CONS OF PROTECTING INTELLECTUAL PROPERTY RIGHTS"

Date: 20/10/2021

Date of event: 19/10/2021

Resource person: Mr. B. Pahnindra Kumar,
Assistant Professor, Department of ECE,
NRI Institute of Technology.

Seminar Coordinator: Mr. G. Siva Kumar, Assistant professor, ASIST

Venue: ECE seminar Hall

Number of Participants: 185

Objectives of seminar:

- To create awareness about IPRs, especially patents, designs and copy rights among faculties, students.
- To provide insight into practical applications of IP such as patent drafting, patentability search and freedom to operate search, validity/invalidity search and evidence of use analysis.

Outcomes of Seminar:

- Participants are able to learn what are the pros and cons of protecting intellectual property rights.
- Participants are able aware how to protect their patents.

G. Siva Kumar
Coordinator

Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (FO), KANCHIKACHERLA
KRISHNA DIST.

41	18AJ1A0441	JAGANNADHAM SUNIL JOSHI	P
42	18AJ1A0442	JAMPALA PUNEETH CHOWDARY	P
43	18AJ1A0443	JARABANA YASWANTH SAI	P
44	18AJ1A0444	JAVANGULA LIKITA	P
45	18AJ1A0445	KALAKOTA ANUSHA	P
46	18AJ1A0446	KAMBALI MALAVIKA	P
47	18AJ1A0448	KANAGALA RAMYA	P
48	18AJ1A0449	KANDI ANIL	A
49	18AJ1A0450	KANDURI NAGA LAKSHMI	P
50	18AJ1A0451	SAI SRINIVAS K	P
51	18AJ1A0452	KANTHETI CHANDRIKA	P
52	18AJ1A0453	KANTHETI HEMANTH	P
53	18AJ1A0454	KAPALAVAYI CHANDRIKA LAKSHMI	P
54	18AJ1A0455	KASARLA GOPI CHAND	A
55	18AJ1A0456	KASIBOYINA MANIKANTA	P
56	18AJ1A0457	KATAKAM BHANU TEJA	P
57	18AJ1A0458	KATAKAM NAGA VAMSI	P
58	18AJ1A0459	KATARU PAVANKUMAR	P
59	18AJ1A0460	KATTA SAI	P
60	18AJ1A0461	KATTA SRINIVAS	P
61	18AJ1A0462	KATURI LAKSHMI SOWZANYA	P
62	18AJ1A0463	KOLLA NANDA MOHAN CHOWDARY	P
63	18AJ1A0464	KOMAKULA VINAY KUMAR	P
64	18AJ1A0465	KOPURI LAKSHMI SUNITHA	P
65	18AJ1A0466	KOTARU VINAY KUMAR	P
66	18AJ1A0467	KOTHA RENU SRI	P
67	18AJ1A0468	KOVELAMUDI THRIVENI	P
68	18AJ1A0469	KRUTHIVENTI DINESH SURYA SAI	P
69	18AJ1A0470	KUMPATI ARAVIND	P
70	18AJ1A0471	KURRA NAGA SAI SRI	P
71	18AJ1A0472	LINGAMPALLI RAMA RAO	P
72	18AJ1A0473	MALNEEDI LAVANYA	P
73	18AJ1A0474	MANDADAPU RAMESH	P
74	18AJ1A0475	MANDADAPU SAI PRIYA	A
75	18AJ1A0476	MANNEM DIVYA SRI	A
76	18AJ1A0477	MANNEMPALLY THARUNYA	P
77	18AJ1A0478	MARRI GAYATHRI	P
78	18AJ1A0479	MEDAMDRAVU POOJITHA	P
79	18AJ1A0480	MENDEN SAI ARPITHA	P
80	18AJ1A0481	MOHAMMAD BASHIRUN	P
81	18AJ1A0482	MUKUNDALA SUSHMITA	P
82	18AJ1A0483	MULLAGANTI KUSUMA	P
83	18AJ1A0484	MUNETI GOPI CHARAN	P
84	18AJ1A0485	NADAKUDITI SAI KIRAN	P
85	18AJ1A0486	NAIDU RAMYA	P
86	18AJ1A0487	NAKKA SIVA RAMA KRISHNA	P
87	18AJ1A0488	NAKKA VENKATA GEETHA	P

88	18AJ1A0489	NALAJALA NAVYA	P
89	18AJ1A0490	N. S. GUANGADHAR REDDY	P
90	18AJ1A0491	NAMBURU SUMITHRA	P
91	18AJ1A0492	NANNAPANENI RAJINI	P
92	18AJ1A0493	NANNEBOYINA LAKSHMI PRIYA	P
93	18AJ1A0494	NARADASU CHALAPATHI BABU	P
94	18AJ1A0495	NARE DURGA VINAY	P
95	18AJ1A0496	NARISETTI BHARGAVI	P
96	18AJ1A0497	NELAKURTHI SRAVANI	P
97	18AJ1A0498	NEMALIPURI NEERAJ	P
98	18AJ1A0499	OHULA SAILAJA	P
99	18AJ1A04A0	PALISSETTY BHARGAVI	P
100	18AJ1A04A1	PANGULURI DIVYA	P
101	18AJ1A04A2	PANGULURI SRAVYA	P
102	18AJ1A04A3	P.M. SRINIVASA REDDY	P
103	18AJ1A04A4	PEDAVALLI KUSUMA	P
104	18AJ1A04A5	PEPAKAYALA SANDHYA RANI	P
105	18AJ1A04A6	PESARAMELLI MANUSHA	P
106	18AJ1A04A7	PONNURU KEERTHIKA NAIDU	P
107	18AJ1A04A8	POTHARAJU RAHUL	P
108	18AJ1A04A9	PULAPA PAVAN	P
109	18AJ1A04B0	PULAPAKA NAGA ANIL KUMAR	P
110	18AJ1A04B1	PUTTA HARIKA REDDY	P
111	18AJ1A04B2	RAAVI SAI CHARAN	P
112	18AJ1A04B3	RAJARAPU MANGAMMA	P
113	18AJ1A04B4	R. V. S. YASWANTH SARMA	P
114	18AJ1A04B5	RLENKATA SAI BIHARATHI	P
115	18AJ1A04B6	KAMAKURI BHOOMIKA	P
116	18AJ1A04B7	RAMESH POOJA	P
117	18AJ1A04B8	RAMIREDDY NARESH	P
118	18AJ1A04B9	R. VIJAY GOPI SANKAR	P
119	18AJ1A04C0	RANISSETTI KAVYESH	P
120	18AJ1A04C1	KANTHETTI RAMYA	P
121	18AJ1A04C2	RANGESSETTI VENKATA GOPI	P
122	18AJ1A04C3	RAPOLU RAMAKRISHNA	P

G. S. Venkatesh
COORDINATOR

[Signature]
Head of the department

Head of the Department

Electronics and Communication Engineering
Ananta sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District A.P. 521163

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Pros and Cons of protecting intellectual Rights
(Course conducted on 19/1/2021)

H.T.NO: 18AJ1ADH99

Name of the student: O. Sailaja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					


Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Pros and cons of protecting intellectual rights

(Course conducted on 19/01/2021)

H.T.NO: 18A51A04A1

Name of the student: P. Divya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall		✓			
6	Any other:					

P. Divya
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Pros and cons of protecting intellectule property rights

(Course conducted on 19/01/21)

H.T.NO: 18A51A06B7

Name of the student: R. Pooja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable					✓
5	How do you rate the training overall			✓		
6	Any other:					

R. Pooja
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ONPros.....and.....Cons.....of.....Protecting.....Intellectual Rights
(Course conducted on 19/01/2021)

H.T.NO: 18AJ1A0498

Name of the student: N. Venkata Geetha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					


Signature of the student



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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 20/03/2021

CIRCULAR

The department of Electronics and communications engineering organize a Workshop on "Cloud Computing" from 25/03/2021 to 30/03/2021 for III ECE students. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. B. Balaji, Associate professor, ASIST.

Resource person: Dr. S.V. Naresh, Branch Manager – NT&CS

Venue: ECE Seminar Hall

Time: 10:00 A.M – 4:00 P.M

Copy to:

1. All classes-to be in classes
2. Staff by circulation.
3. Notice boards.


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita sai Institute of Science and Technology
PARITALA (Post), Kanthakacherla(M),
Krishna District, A.P. 521180

REGISTRATION FORM

Workshop on
CLOUD COMPUTING
25/03/2021 TO 30/03/2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communications: _____

Sex Male Female

Mode of Payment NEFT Cash

Transfers with 42-digit identification for through NEFT
will depend on the name of **Principal, AMRITA SAI**
College of Engineering and Technology

ACCOUNT NUMBER: 3072612015

IFSC: 00000000000000000000

Bank Name: CENTRAL BANK OF INDIA, KANAKACHERU

Branch: Branch of Hyderabad - the registration form

Signature of the Candidate

Signature of the
Institution Head

Chief Patrons:

Sri. K. Ramesh Babu
Sri. K. Ramamohan Rao
Dr. K. Sai Manoj

Chairman
Secretary & Correspondent
CEO

Patrons:

Dr. M. Sridhar
Dr. P. Chiranjeevi

Principal
Academic Director

Convener:

Dr. V. Ramesh Babu

Professor

Coordinator:

Mr. B. BALAJI

Asst. Professor

Resource Person Details:

Dr. S.V. NARESH, BRANCH MANAGER - NT&CS.

Organizing Committee:

Mr. B. Ramarao
Dr. K. Phani Srinivas
Dr. A. Vijalakshmi
Dr. D. Hema
Mr. A. Enoch
Mr. Ch. Srihari
Mr. J. Mallikarjuna Rao
Mr. G. Venkata Rao
Mrs. K. Anuradha
Mrs. J. Nagu Prathima
Mrs. Ch. Sree Lakshmi
Mr. Abdul Areez
Mrs. V. Swarnalatha
Mrs. B. Anusha
Mrs. M. Naga Rani

Asst. Prof
Professor
Professor
Professor
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof



Amrita Sai Institute of Science and
Technology (AUTONOMOUS)



Workshop on
CLOUD COMPUTING
25/03/2021 TO 30/03/2021

Organized by
Department of
Electronics & Communication
Engineering

AMRITA SAI INSTITUTE OF SCIENCE &
TECHNOLOGY

(An Autonomous Institution Permanently
Affiliated to JNTUK, Kakanaidi)
(Accredited by NAAC with 'A' Grade and ISO
20001:2018 Certified Institution)
Purtala (V.L. Kanachacheru) (M. Sri District, Pin - 521100)
☎ 08678-274455

Website:

E-mail: amrita@amrita.ac.in

About our College

Amrita Sai Institute of Science & Technology, an Autonomous Institution permanently affiliated to JNTUK, AP and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC under 2(f) & 12(B) of 1956 Act. The College is complying with the standards of ISO 20001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes - CSE, CSE-DS, CSE-BDA, CSE-AI&ML, CSE-IOT & CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses - DEEE, DME, DCME and DECE and 3 Post Graduate Programs - M.Tech, M.B.A, M.B.A (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies.

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial intake was 60; considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They win the prizes in these events.

Course Objectives:

This workshop is an attempt to cover material relevant to giving students necessary knowledge and skill set to appreciate the rapid changing scenario to understand the types of cloud services and to learn the working of AWS and Google Cloud to create an account on AWS. And create an instance in EC2 (Elastic Compute Cloud).

Benefits

- The benefits of this workshop are to provide fundamentals of Cloud Computing.
- It also provides students with details on what kind of skill sets are needed and what job profiles are available.

Eligibility

This interdisciplinary course is open for participants from Industry, Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a suitable offline platform. The soft copy of study material, PPTs will be shared with the participants. Certificates will be given to the participants as per AICTE Academy rules.

Important dates:

Last date (Online Registration): 20/03/2021

Selection list by E-mail: 21/03/2021

Duration: 25/03/2021 TO 30/03/2021

Registration Fee: 200/-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY



AFFILIATED TO JNTUK, AUTONOMOUS AND APPROVED BY AICTE, NEW DELHI
PHONE: +91-9490797539/+91-9502950858 EMAIL: INFO@AMRITASAI.ORG.IN

Workshop On "CLOUD COMPUTING"

Resource person:

Dr. S.V. NARESH, BRANCH MANAGER – NT&CS.



No Registration fee

--> Registratio Link: <https://tinyurl.com/cloudcomputing>

JOIN US : 25/03/2021 TO 30/03/2021 @10:00 AM

Co-ordinator: Mr. B. BALAJI

HOD: Dr. V.RAMESH BABU

Principal: Dr. M. Sasidhar



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ISO 9001:2015 Certified Institution, Accredited by NAAC "A" Grade.
Parvula, Kanchikacherry, Krishna Dist, Andhra Pradesh- 521189.
www.amritasai.edu.in, Phone: 0866 2428399



REPORT ON "Workshop on Cloud Computing"

DATE: 31/03/2021

Event Type: Workshop on Cloud Computing

Date of event: 25/03/2021 to 30/03/2021

Seminar Coordinator: Mr. B. Balaji, Associate professor, ASIST.

Resource person: Dr. S.V. Naresh, Branch Manager – NT&CS

Number of Participants: 145

The department of Electronics and communications engineering conducting one week workshop on "Cloud Computing" for benefit of IV B.Tech students, by resource person Dr. S.V. Naresh. In this part, the Program has been designed to help the students learn the basics of cloud computing. Totally 145 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Objectives of workshop:

- To understand the types of cloud services.
- To learn the working of AWS and Google Cloud.
- To create an account on AWS
- To create an instance in EC2 (Elastic Compute Cloud)

Outcomes of workshop:

- Students learnt about
- The working of cloud architecture.
 - The working of AWS and Google Cloud.
 - How to create instances in EC2.
 - The benefits of this workshop are to provide fundamentals of Cloud Computing.
 - It also provides students with details on what kind of skill sets are needed and what job profiles are available.



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Paritala, Kanchikacherla, Krishna. Dist. Andhra Pradesh- 521110.
www.amritasai.edu.in, Phone: 0866 2428398




It covers topic like Type of cloud and Cloud Computing, Advantages and Disadvantages of Cloud Computing, Skill sets and Job roles in Cloud computing.

Feedback:

This workshop was very useful to the students and their feedback is positive. The management and Dr.M.Sashidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.

B. Balaji
Signature of the Coordinator


Signature of the HOD
Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla (M),
Krishna District, A.P., 521110



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Workshop on cloud computing -Attendance report

Sl.no	Regd.no	Name of the Student	3/25/2021	3/26/2021	3/27/2021	3/28/2021	3/29/2021	3/30/2021
1	19AJ1A0401	ADDANKI GAYATHRI	P	P	P	P	P	P
2	19AJ1A0402	ADDANKI RAJESH	P	P	P	P	P	P
3	19AJ1A0403	ADEPU GOPY KRISHNA	P	P	P	P	P	P
4	19AJ1A0404	A. MAHALAKSHMI	P	P	P	P	P	P
5	19AJ1A0405	ANNAM POOJA	P	P	A	P	P	P
6	19AJ1A0406	APPIKATLA DEEPIKA	A	P	P	P	P	P
7	19AJ1A0407	APPIKATLA DIVYA SRI	P	P	P	P	P	P
8	19AJ1A0408	A. N. V MANI DEEP VINAY	P	P	P	P	P	P
9	19AJ1A0409	A.G. SIBURGA VAMSI	P	P	P	P	P	P
10	19AJ1A0410	BALUSUPATI BHARGAVI	A	A	A	A	A	A
11	19AJ1A0411	B SHYLENDRA SAI	P	P	P	P	P	P
12	19AJ1A0412	BANKA SRISHA	P	P	P	P	P	P
13	19AJ1A0413	B. DURGA PRASAD	P	P	P	P	P	P
14	19AJ1A0414	B. S. PAVAN REDDY	P	P	P	P	P	P
15	19AJ1A0415	BOBBILLA GOWTHAM	P	P	P	P	P	A
16	19AJ1A0416	B. PRASAD BABU	P	P	P	P	P	P
17	19AJ1A0417	B.PHANINDRA SAI	P	P	P	P	P	P
18	19AJ1A0418	CHALLAGALI YESWANTH KUMAR RAJU	A	A	A	A	A	A
19	19AJ1A0419	CHANAMALA NAGENDRA BABU	P	P	P	P	P	P
20	19AJ1A0420	CHIRUMALLA VENKATESWARLU	P	P	P	P	P	P
21	19AJ1A0421	CHITTEMSETTY TEJASREE	P	P	P	P	P	P
22	19AJ1A0422	DANDA RAVI KUMAR	P	P	P	P	P	P
23	19AJ1A0423	DESEHSETTY MANOJ KUMAR	P	P	P	P	P	P
24	19AJ1A0424	DIHANEKULA VINEESHA	P	P	P	P	P	P
25	19AJ1A0425	DODDAPANENI YESWANTHI	P	P	P	P	P	P
26	19AJ1A0426	DONDAPATI RAKESH	P	P	P	P	P	P
27	19AJ1A0427	D NAGA SAI REDDY	P	P	P	P	P	P
28	19AJ1A0428	OLLIPALLA SRIJINI	A	A	A	A	A	A
29	19AJ1A0429	EDDIGANI SAI PRAKASH	P	P	P	P	P	P
30	19AJ1A0430	GADDAM SOWJANYA	P	P	P	P	P	P
31	19AJ1A0431	GADDAM VINKATA BHARGAV	P	P	P	P	P	P
32	19AJ1A0432	GATEPURI NAGA MALLESWARI	P	P	P	P	P	P
33	19AJ1A0433	GAJAM VENKATA VARAYANA	P	P	P	P	P	P

34	1RAJ1A0434	GANDEPALLI GOPNADH	P	P	P	P	P	P
35	1RAJ1A0435	GARLAPATI VENKATA NAGA SAI MANIKANTA	P	P	P	P	P	P
36	1RAJ1A0436	GOCULA DURGA	P	P	P	P	P	P
37	1RAJ1A0437	GOPARAJU PAWAN SAI	P	P	P	P	P	P
38	1RAJ1A0438	GOTRU PARMALA KUMARI	P	P	P	P	P	P
39	1RAJ1A0439	GUDE BHARGAVI	P	P	P	P	P	P
40	1RAJ1A0440	GUDE NARENDRA	P	P	P	P	P	P
41	1RAJ1A0441	J. SUNIL JOSHI	P	P	P	P	P	P
42	1RAJ1A0442	J. PUNEETH CHOWDARY	P	P	P	P	P	P
43	1RAJ1A0443	J. YASWANTHI SAI	P	P	P	P	P	P
44	1RAJ1A0444	JAVANGULA LIKITA	P	P	P	P	P	P
45	1RAJ1A0445	KALAKOTA ANUSHA	P	P	P	P	P	P
46	1RAJ1A0446	KAMMILI MALAVIKA	P	P	P	P	P	P
47	1RAJ1A0448	KANAGALA RAMYA	P	P	P	P	P	P
48	1RAJ1A0449	KANDI ANIL	A	A	A	A	A	A
49	1RAJ1A0450	KANDURI NAGA LAKSHMI	P	P	P	P	P	P
50	1RAJ1A0451	SAI SRINIVAS R.	P	P	P	P	P	P
51	1RAJ1A0452	KANTHETTI CHANDRKA	P	P	P	P	P	P
52	1RAJ1A0453	KANTHETTI HEMANTH	P	P	P	P	P	P
53	1RAJ1A0454	K. CHANDRKA LAKSHMI	P	P	P	P	P	P
54	1RAJ1A0455	KASARLA GOPI CHAND	A	P	A	P	P	A
55	1RAJ1A0456	KASIBOYINA MANIKANTA	P	P	P	P	P	P
56	1RAJ1A0457	KATAKAM BHANU TEJA	P	P	P	P	P	P
57	1RAJ1A0458	KATAKAM NAGA VAMSI	P	P	P	P	P	P
58	1RAJ1A0459	KATARI PAVANKUMAR	P	P	P	P	P	P
59	1RAJ1A0460	KATTA SAI	P	P	P	P	P	P
60	1RAJ1A0461	KATTA SRINIVAS	P	P	P	P	P	P
61	1RAJ1A0462	KATURI LAKSHMI SOWJANYA	P	P	P	P	P	P
62	1RAJ1A0463	KOLLA NANDA MOHAN CHOWDARY	P	P	P	P	P	P
63	1RAJ1A0464	KOMAKULA VINAY KOMAR	P	P	P	P	P	P
64	1RAJ1A0465	KOPURI LAKSHMI SUNTHA	P	P	P	P	P	P
65	1RAJ1A0466	KOTARI VINAY KUMAR	P	P	P	P	P	P
66	1RAJ1A0467	KOTHA BEND SRI	P	P	P	P	P	P
67	1RAJ1A0468	KOVELAMUDI THIRIVENI	P	P	P	P	P	P
68	1RAJ1A0469	KRUTHIVENI DINESH SURYA SAI	P	P	P	P	P	P
69	1RAJ1A0470	KUMPATI ARAVINDI	P	P	P	P	P	P
70	1RAJ1A0471	KURBA NAGA SAI MO	P	P	P	P	P	P

71	18AJ1A0472	LINGAMPALLI RAMA RAO	P	P	P	P	P	P
72	18AJ1A0473	MAJNEEDI LAVANYA	P	P	P	P	P	P
73	18AJ1A0474	MANDADAPU RAMESH	P	P	P	P	P	P
74	18AJ1A0475	MANDADAPU SAI PRIYA	A	A	A	A	A	A
75	18AJ1A0476	MANNEM DIVYA SRI	A	A	A	A	A	A
76	18AJ1A0477	MANNEMPALLY THARUNYA	P	P	P	P	P	P
77	18AJ1A0478	MARRI GAYATHIRI	P	P	P	P	P	P
78	18AJ1A0479	M. POOJITHA	P	P	P	P	P	P
79	18AJ1A0480	MENDEN SAI ARPITHA	P	P	P	P	P	P
80	18AJ1A0481	MOHAMMAD BASHIRUN	P	P	P	P	P	P
81	18AJ1A0482	M. SUSUMITA	P	P	P	P	P	P
82	18AJ1A0483	MULLAGANTI KUSUMA	P	P	P	P	P	P
83	18AJ1A0484	MUNETI GOPI CHARAN	P	P	P	P	P	P
84	18AJ1A0485	NADAKUDITI SAI KIRAN	P	P	P	P	P	P
85	18AJ1A0486	NAIDU RAMYA	P	P	P	P	P	P
86	18AJ1A0487	NAKKA SIVA RAMA KRISHNA	P	P	P	P	P	P
87	18AJ1A0488	NAKKA VENKATA GEETHA	P	P	P	P	P	P
88	18AJ1A0489	NALAJALA NAVYA	P	P	P	P	P	P
89	18AJ1A0490	NALAMOLU SIVA GANGADHAR REDDY	P	P	P	P	P	P
90	18AJ1A0491	NAMBURU SUMITHRA	P	P	P	P	P	P
91	18AJ1A0492	NANNAPANENI RAJINI	P	P	P	P	P	P
92	18AJ1A0493	N LAKSHMI PRIYA	P	P	P	P	P	P
93	18AJ1A0494	NARADASU CHALAPATHI BABU	P	P	P	P	P	P
94	18AJ1A0495	NARE DURGA VINAY	P	P	P	P	P	P
95	18AJ1A0496	NARISSETTI BHARGAVI	P	P	P	P	P	P
96	18AJ1A0497	NELAKURTHI SRAVANI	P	P	P	P	P	P
97	18AJ1A0498	NEMALIPURI NEERAJ	P	P	P	P	P	P
98	18AJ1A0499	OBULA SAILAJA	P	P	P	P	P	P
99	18AJ1A0500	PALISSETTY BHARGAVI	P	P	P	P	P	P
100	18AJ1A0501	PANGULURI DIVYA	P	P	P	P	P	P
101	18AJ1A0502	PANGULURI SRAVYA	P	P	P	P	P	P
102	18AJ1A0503	P.M.SRINIVASA REDDY	P	P	P	P	P	P
103	18AJ1A0504	PEDAVALLI KUSUMA	P	P	P	P	P	P
104	18AJ1A0505	PEFAKAYALA SANDHYA KANI	P	P	P	P	P	P
105	18AJ1A0506	P MANUSHA	P	P	P	P	P	P
106	18AJ1A0507	PONNURI KERTHIKA NABHU	P	P	P	P	P	P
107	18AJ1A0508	POTHARAJI BAHUL	P	P	P	P	P	P
108	18AJ1A0509	PULAPA PAVAN	P	P	P	P	P	P
109	18AJ1A0510	PULAPAKA NAGA ANJ. KUMAR	P	P	P	P	P	P

110	18AJ1A04B1	PUTTA HARIKA REDDY	P	P	P	P	P	P
111	18AJ1A04B2	RAAVI SAI CHARAN	P	P	P	P	P	P
112	18AJ1A04B3	RAJAKAPU MANGAMMA	P	P	P	P	P	P
113	18AJ1A04B4	R. V S YASWANTHI SARMA	P	P	P	P	P	P
114	18AJ1A04B5	R.V SAI BHARATH	P	P	P	P	P	P
115	18AJ1A04B6	RAMAKURI BHROOMBA	P	P	P	P	P	P
116	18AJ1A04B7	RAMESH POOJA	P	P	P	P	P	P
117	18AJ1A04B8	RAMIREDDY NARESH	P	P	P	P	P	P
118	18AJ1A04B9	RAMIREDDY VIJAY GOPI SANKAR	P	P	P	P	P	P
119	18AJ1A04C0	RAMIRETTI KAVYESH	P	P	P	P	P	P
120	18AJ1A04C1	RANTHUTI RAMYA	P	P	P	P	P	P
121	18AJ1A04C2	RANGIRETTI VENKATA GOPI	P	P	P	P	P	P
122	18AJ1A04C3	RAPDCU RASAKRISHNA	P	P	P	P	P	P
123	18AJ1A04C4	RASAMSETTY HARI PRUVA	P	P	P	P	P	P
124	18AJ1A04C5	RAYALA AMULYA	P	P	P	P	P	P
125	18AJ1A04C6	RAYAPATI KARTHIC	P	P	P	P	P	P
126	18AJ1A04C7	SHAIK RUHI TABASSUM	P	P	P	P	P	P
127	18AJ1A04C8	MUCHINTALA SAHITHI	P	P	P	P	P	P
128	18AJ1A04C9	SARAMURI DIVYA	P	P	P	P	P	P
129	18AJ1A04D0	SARI BOHINI	P	P	P	P	P	P
130	18AJ1A04D1	SANGATI KARTHIC	P	P	P	P	P	P
131	18AJ1A04D2	SANKOMMU VENKATESWARLU	P	P	P	P	P	P
132	18AJ1A04D3	SAYED MOHAMMAD SHAFI	P	P	P	P	P	P
133	18AJ1A04D4	SHAIK AMRUNDHEE	P	P	P	P	P	P
134	18AJ1A04D5	SHAIK BABBARA	P	P	P	P	P	P
135	18AJ1A04D6	SHAIK KAREEMA	P	P	P	P	P	P
136	18AJ1A04D8	SHAIK MOULALI	P	P	P	P	P	P
137	18AJ1A04D9	SHAIK SADIK	P	P	P	P	P	P
138	18AJ1A04E0	SHAIK SHABANA	P	P	P	P	P	P
139	18AJ1A04E1	SHAIK SHAGANAZ	P	P	P	P	P	P
140	18AJ1A04E2	SHAIK SUFYA	P	P	P	P	P	P
141	18AJ1A04E3	SHAIK VAHEEDA	P	P	P	P	P	P
142	18AJ1A04E4	SIDDHINI JAGAN	P	P	P	P	P	P
143	18AJ1A04E5	SINGANNETTI KUNTARA SRINU	P	P	P	P	P	P
144	18AJ1A04E6	SIRIMELLA ANJIL	P	P	P	P	P	P
145	18AJ1A04E7	SYED FARJANA	P	P	P	P	P	P

B. Balaji
COORDINATOR

Head of the Department
Head of the Department
Electronic and Communication Engineering
Andhra Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District, A.P., 521100

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Cloud computing.....

(Course conducted on 25-3-21) to (30-3-21)

H.T.NO: 17A51A0474

Name of the student: L. Parvath Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics	✓				
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					

L. Parvath Kumar
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON artificial cloud computing

(Course conducted on 25-3-21) to 30-3-21

H.T.NO: 18A51A0444

Name of the student: J. Likhita

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics					✓
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:					

J. Likhita
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON cloud computing

(Course conducted on 25-3-21) to (30-3-21)

H.T.NO: 18 A51A0487

Name of the student: N. Siva Rama Krishna

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work	✓				
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					

N. Siva Rama Krishna
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON cloud computing

(Course conducted on 25/3/21) - 30/3/21

H.T.NO: 17A51A0675

Name of the student: L. Deepthi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
4	Overall training program was informative and valuable		✓			
5	How do you rate the training overall				✓	
6	Any other:					

L. Deepthi
 Signature of the student



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS



Paritala, Kanchikicherta Mandal, Krishna Distict-521180

One Week Workshop on Cloud Computing
Certificate of Participation



This is to Certify that Mr./Ms. SANIKOMMU VENKATESWARLU(18AJ1A04D2)

has Successfully participated in one week Workshop on Cloud Computing From 25th March 2021 to 30th March 2021 in collaboration with Naresht Technologies & Consultancy Services, Guntur & Department of Electronics and Communication Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of ECE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS



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Paritala, Kanchikicherla Mandal, Krishna Distict-521180

One Week Workshop on Cloud Computing
Certificate of Participation



This is to Certify that Mr/Ms. NEMALIPURI NEERAJ (18AJ1A0498)

has Successfully participated in one week Workshop on Cloud Computing From 25th March 2021 to 30th March 2021 in collaboration with Naresht Technologies & Consultancy Services, Guntur & Department of Electronics and Communication Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of ECE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS



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Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh-521100
www.amritasai.edu.in, Phone: 0866 2429799



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 08/04/2021

CIRCULAR

The department of Electronics and communications engineering organize a Workshop on "Arduino Programming" from 12/04/2021 to 17/04/2021 for II ECE students. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Dr.S. Chattarjee, professor, ASIST.

Resource person: Mr. Govind Rao, CEO, Microlink Pvt. Ltd.

Venue: ECE Seminar Hall

Time: 10:00 A.M – 4:00 P.M

Copy to:

1. All classes-to be in classes
2. Staff by circulation.
3. Notice boards.


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita sai Institute of Science and Technology
PARITALA (Fost), Kanchikacherla(M),
Krishna District, A.P., 521100

REGISTRATION FORM

Workshop On ARDUNIO PROGRAMING

12.04.2021 to 17.04.2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex: Male Female

Mode of Payment: NEFT Cash

Please who wish to pay registration fee through NEFT
will deposit in the name of **Principal, AMRITA SAI
College of Engineering and technology**

ACCOUNT NUMBER: 3072632015

IFSC: 0130201033

Branch: CENTRAL ANDHRA PRADESH, RAJAHMUNDRAM

Please fill up the fee payment to the registration form

Signature of the Candidate: _____
Signature of the Institution: _____

Chief Patrons:

Sri. K. Ramesh Babu

Sri. K. Ramasubban Rao

Dr. K. Sai Manoj

Chairman

Secretary & Correspondent

CEO

Patrons:

Dr. M. Sasidhar

Dr. P. Chiranjeevi

Principal

Academic Director

Convener:

Dr. V. Ramesh Babu

Professor

Coordinator:

Dr. Samiran Chatterjee

Professor

Resource Person Details:

Mr. Govind Rao, CEO, Micro link Pvt. Ltd.

Organizing Committee:

Dr. V. Gajendra Kumar

Dr. B. Jaya Chandran

Dr. S. V. Naresh

Mr. K. Ravi Babu

Mr. B. Anjani Kumar

Mrs. K. Anuradha

Mrs. G. Latha

Mr. Siva Kumar

Mr. B. Anjani Kumar

Mrs. Pushpalatha

Mrs. B. Anusha

Mrs. J. Rajya Lakshmi

Professor

Professor

Professor

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof



Amrita Sai Institute of Science and
Technology (AUTONOMOUS)



Workshop

On

ARDUNIO PROGRAMING

12.04.2021 to 17.04.2021

Organized by

Department of

Electronics and Communications

Engineering in association with Micro

Link Pvt. Ltd.

AMRITA SAI INSTITUTE OF SCIENCE &
TECHNOLOGY

(An Autonomous Institution Permanently

Affiliated to JNTUK, Kakinada)

(Accredited by N.A.A.C. with "A" Grade and ISO

20001, 2018 Certified Institution)

Pattala (V), Kamalika-beda (M), Nri District, Pin - 521480

08676-274455

Website

E-mail: ce@amritasait.org

About our College

Amrita Sai Institute of Science & Technology, an Autonomous institution permanently affiliated to JNTUK, A.P. and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC under 2(D) & 12(B) of 1956 Act. The College is complying with the standards of ISO 2001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes - CSE, CSE-DS, CSE-BDA, CSE-AI/ML, CSE-IOT&CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses - DEEE, DME, DCME and DECE and 3 Post Graduate Programs - M.Tech, M.B.A, M.B.A (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies.

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial intake was 60, considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Objectives:

The Arduino programming language is based on a very simple hardware programming language called processing, which is similar to the C language. The Arduino programming language is used to program microcontroller boards such as the Arduino Uno to interact with sensors, actuators, and other devices connected to the board. In fact, the language is based on C++, and it is designed to be easy to use for beginners and non-programmers.

After the sketch is written in the Arduino IDE, it should be uploaded on the Arduino board for execution.

Benefits

1. Understanding the Fundamental concepts of Arduino program.
2. Able to perform real time applications using Arduino.
3. Generate Team-work skills
4. Self-learning.

Eligibility

This interdisciplinary course is for participants from Industry, Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a offline platform. The soft copy of study material, PPTs will be shared with the participants.

Important dates:

Last date (Online Registration): 07/04/2021

Selection list by E-mail: 08-04/2021

Duration: 12-04-2021 to 17-04-2021

Registration Fee: 3 00/-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY



AFFILIATED TO JNTUK, AUTONOMOUS AND APPROVED BY AICTE, NEW DELHI
PHONE: +91-9490797539/+91-9502950858 EMAIL: INFO@AMRITASAI.ORG.IN

Workshop On “ARDUNIO PROGRAMING”

Resource person:

Dr. S.v. Naresh, Branch Manager – Nt&cs



No Registration fee

--> Registratio Link: <https://tinyurl.com/ardunio>

JOIN US: 12/04/2021 TO 17/04/2021

TIME: 10:00 AM

- Co-ordinator: Dr.S. CHATTERJE
- HOD: Dr. V.RAMESH BABU
- Principal: Dr. M. Sasidhar



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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
REPORT ON "WORKSHOP ON ARDUINO PROGRAMMING"

DATE: 18/04/2021

Event Type: Workshop on Arduino Programming

Date of event: 12/04/2021 to 17/04/2021

Workshop Coordinator: Dr.S. Chattarjee, Associate professor, ASIST.

Resource person: Mr. Govind Rao, CEO, Microlink Pvt. Ltd.

Number of Participants: 135

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. The department of electronics and communications engineering conducting one week workshop on "Arduino Programming" for benefit of II B.Tech students, by resource person Mr. Govind Rao. In this part, the Program has been designed to help the students learn the Arduino Programming. Totally 135 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

The objective of the workshop is:

This course provides knowledge about

- Basics on ARUDINO.
- Able to write ARUDINO programming.
- Able to perform real life examples using Arduino.

The topics covered:-

- ✓ Introduction to Arduino , Basic electronics
- ✓ Study of functions, values (variables and constants), and structures.
- ✓ Arduino development Environment
- ✓ Arduino programming
- ✓ Arduino examples- Blinking LED , switch etc.



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Benefits of the program:

- ✓ Learning on Arduino allows beginners to work with actual hardware while still being beginner-friendly.
- ✓ Low-Level Programming: Arduino's programming language, based on C/C++, helps learners grasp fundamental embedded programming concepts.

Outcomes of the program:

After completing this course, a student will be able to:

- Understanding the Fundamental concepts of Arduino program.
- Able to perform real time applications using Arduino.


This course was very useful to the students and their feedback is positive. The management and Dr M.Sashidhar Garu, Principal of Amrita sai Institute of Science and Technology thanked the resource person and participants for making the program successful.

Feedback:

- This workshop is geared towards those with no experience with electronics or Arduinos.
- The workshop facilitator should go slow enough to allow all participants to complete the steps.
- This workshop was very useful to the students and their feedback is positive.

The management and Dr.M.Sashidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Signature of the Coordinator


Signature of the HOD
Head of the Department
Electronics and Communication Engineering
Amrita sai Institute of Science and Technology,
PARITALA (Pos), Kanthakacherla(M),
Krishna District, A.P., 521180



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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

WEEK/DAY-WISE COURSE SCHEDULE

Name of the Program: workshop on "ARUDINO PROGRAMMING"

S. No	Day	Date	Topics To Be Covered
1	Tuesday	12/04/2021	Introduction to Arduino , Basic electronics
2	Wednesday	13/04/2021	Study of functions, values (variables and constants), and structures.
3	Thursday	14/04/2021	Arduino development Environment
4	Friday	15/04/2021	Arduino programming
5	Saturday	16/04/2021	Arduino examples- Blinking LED , switch
6	Sunday	17/04/2021	Arduino examples- Light sensors

S. Chatterjee
Coordinator


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla,
Krishna District, A.P. 521150



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Workshop on Arduino programming -Attendance report

Sl.no.	Regd.no.	Name of the Student	4/12/2021	4/13/2021	4/14/2021	4/15/2021	4/16/2021	4/17/2021
1	19AJ1A0401	AKULA NAVEEN KUMAR	P	P	P	P	P	P
2	19AJ1A0402	ANARA YUVA SRI	P	P	P	P	P	P
3	19AJ1A0403	ANARA NAVEEN	P	P	P	P	P	P
4	19AJ1A0404	ANGARA NAGASHI	P	P	P	P	P	P
5	19AJ1A0405	ANIL KILARI	P	P	P	P	P	P
6	19AJ1A0406	ANU GUDISA	P	P	P	P	P	P
7	19AJ1A0407	A. N V K. P. CHARAN TEJA	P	P	P	P	P	P
8	19AJ1A0408	ARIJA ARUN TEJA	P	P	P	P	P	P
9	19AJ1A0409	ATTULURI HARIKA	P	P	P	P	P	P
10	19AJ1A0410	BADIGAM KIRAN KISHORE REDDY	A	A	A	P	A	A
11	19AJ1A0411	BADETHARIKA	P	P	P	P	P	P
12	19AJ1A0412	BANDARU AMBIKA NAIDU	P	P	P	P	P	P
13	19AJ1A0413	BANDARU CHANDRA SEKHAR	P	P	P	P	P	P
14	19AJ1A0414	B. HANUMANTARAO	P	P	P	P	P	P
15	19AJ1A0415	BANDIRAMYA	P	P	P	P	P	P
16	19AJ1A0416	DANULA VENKATESH	P	P	P	P	P	P
17	19AJ1A0417	BANKA RAVI TEJA	P	P	P	P	P	P
18	19AJ1A0418	BATHULA GAYATHRI	A	A	P	A	A	A
19	19AJ1A0419	BELLAMKONDA NAGA LEEHA	P	P	P	P	P	P
20	19AJ1A0420	BHUSHA S KUMAR	P	P	P	P	P	P
21	19AJ1A0421	BOBBA ESWAR	P	P	P	P	P	P
22	19AJ1A0422	BOBBALA SANDEEP	P	P	P	P	P	P
23	19AJ1A0423	BOLLU NAGA VIDHYA	P	P	P	P	P	P
24	19AJ1A0424	BOMMAREDDY PRASANNA	P	P	P	P	P	P
25	19AJ1A0425	BORRA KAVERI	P	P	P	P	P	P
26	19AJ1A0426	BURKE JAYACHANDRA NAIK	P	P	P	P	P	P
27	19AJ1A0427	CHADILETI NAGENDRA BABU	P	P	P	P	P	P
28	19AJ1A0428	CHAMARTHI VAIDNAVI NAGA LAKSHMI	A	A	A	P	A	A
29	19AJ1A0429	CHANNABIRI LIKHITHA	P	P	P	P	P	P
30	19AJ1A0430	CHEGONDI SAI VYSHNAVI	P	P	P	P	P	P
31	19AJ1A0431	CHILAKA SUJATHA	P	P	P	P	P	P
32	19AJ1A0432	CHINNAKONDALA PAVAN GANESH	P	P	P	P	P	P
33	19AJ1A0433	CHINTALA DHARUN	P	P	P	P	P	P

34	19AJ1A0434	CHINTALA NAGESH BABU	P	P	P	P	P	P
35	19AJ1A0435	CHINTAMANENI RAJITHA	P	P	P	P	P	P
36	19AJ1A0436	CHITTMALLI VANDEANA	P	P	P	P	P	P
37	19AJ1A0437	DANIYALA MOUNIKA	P	P	P	P	P	P
38	19AJ1A0438	DARAPANENI VASWANTHI	P	P	P	P	P	P
39	19AJ1A0439	DARAPUNENI HARITHA	P	P	P	P	P	P
40	19AJ1A0440	DESABOYNA VENKATA NAVEEN	P	P	P	P	P	P
41	19AJ1A0441	DEVIREDDY SRI RAM	P	P	P	P	P	P
42	19AJ1A0442	DRAKUPATI PAVAN TRU GANESH	P	P	P	P	P	P
43	19AJ1A0443	D.V. LAKSHMI PRASANNA	P	P	P	P	P	P
44	19AJ1A0444	DONDAPATI BALU	P	P	P	P	P	P
45	19AJ1A0445	DONDAPATI VIJAYA LAKSHMI	P	P	P	P	P	P
46	19AJ1A0446	DUGGENI MOHANA RAO	P	P	P	P	P	P
47	19AJ1A0447	EMANA SAI SPUJITHI	P	P	P	P	P	P
48	19AJ1A0448	GADDALA DIVYA	A	A	A	A	A	A
49	19AJ1A0449	GOLLA RANA KRISHNA	P	P	P	P	P	P
50	19AJ1A0451	GUDA GOWTHAM REDDY	P	P	P	P	P	P
51	19AJ1A0452	GUDIYA PRASAD	P	P	P	P	P	P
52	19AJ1A0453	GUGGULOTHU PAVAN NAYAK	P	P	P	P	P	P
53	19AJ1A0454	GURRAM VENKATA SAI RAKESH	P	P	P	P	P	P
54	19AJ1A0455	INDURI CHATTANYA LAKSHMI	A	A	A	P	A	A
55	19AJ1A0456	JADA ROJESH MANO VARDHAN	P	P	P	P	P	P
56	19AJ1A0457	JAGANNADHAM SAI GOPI	P	P	P	P	P	P
57	19AJ1A0458	JANJANAM ANUDEEP	P	P	P	P	P	P
58	19AJ1A0459	JETTI KEERTHI	P	P	P	P	P	P
59	19AJ1A0460	JONNALAGADDA BHAVANI	P	P	P	P	P	P
60	19AJ1A0461	JONNALAGADDA NAVYA	P	P	P	P	P	P
61	19AJ1A0462	KADIYALA SATISH	P	P	P	P	P	P
62	19AJ1A0463	KAKARLA DEEPAK REDDY	P	P	P	P	P	P
63	19AJ1A0464	KALISSETTI KIRANKUMAR	P	P	P	P	P	P
64	19AJ1A0465	KANMAPATI KAVITHA	P	P	P	P	P	P
65	19AJ1A0466	KANDULA JYOTHI BRAMAKAMBA	P	P	P	P	P	P
66	19AJ1A0467	KANDULA VENKATA SRAVANI	P	P	A	P	P	P
67	19AJ1A0468	KANNETTI BHUVANESHI	P	P	P	P	P	P

64	19AJ1A0469	KANNETH SAI POORNA	P	P	P	P	P	P
65	19AJ1A0470	KASARAGADDA SAI GOPICHAND	P	P	P	P	P	P
66	19AJ1A0471	KATTA SAMANTHI	P	P	P	P	P	P
67	19AJ1A0472	KESARI LAKSHMI REDDY	P	P	P	P	P	P
68	19AJ1A0473	KILLARI VAMSI	P	P	P	P	P	P
69	19AJ1A0474	KONDA PRASAD	P	P	P	P	P	P
70	19AJ1A0475	KOORETHI SOWMYA SRI	A	A	A	A	P	A
71	19AJ1A0476	KORIVI APARNA	A	A	P	A	P	A
72	19AJ1A0477	K. L. NARESH REDDY	P	P	P	P	P	P
73	19AJ1A0478	KOTA SATYA VANI	P	P	P	P	P	P
74	19AJ1A0479	KOTA SUPRAJA	P	P	P	P	P	P
75	19AJ1A0480	KOTA TEJASWI	P	P	P	P	P	P
76	19AJ1A0481	KOTHA MANASA	P	P	P	P	P	P
77	19AJ1A0482	KOTHAGUNDELA SAI BEVANTH	P	P	P	P	P	P
78	19AJ1A0483	KUKALAKUNTLA JEMANTH	P	P	P	P	P	P
79	19AJ1A0484	M. SAI KUMAR	P	P	P	P	P	P
80	19AJ1A0485	MACHAVARAPU VIJAYA KUMAR	P	P	P	P	P	P
81	19AJ1A0486	MADIREDDY THARUN SAI	P	P	P	P	P	P
82	19AJ1A0487	MAHAMAD SAMRIN	P	P	P	P	P	P
83	19AJ1A0488	MAITANEALI VAMSI	P	P	P	P	P	P
84	19AJ1A0489	MALLELA NARMADA	P	P	P	P	P	P
85	19AJ1A0490	MALLUBHATLA RAJAJA HANIELLA	P	P	P	P	P	P
86	19AJ1A0491	MANDAVA PAVAN SAI	P	P	P	P	P	P
87	19AJ1A0492	MANGURI YASWANTH	P	P	P	P	P	P
88	19AJ1A0494	MARTHA RAMANJANEYULU	P	P	P	P	P	P
89	19AJ1A0495	MATHANGI ADVITHI	P	P	P	P	P	P
90	19AJ1A0496	MENNI SAI CHANDU	P	P	P	A	P	P
91	19AJ1A0497	MERUGU RAKESH BABU	P	P	P	P	P	P
92	19AJ1A0498	MIRIYALA SAI MADHAVA KALYAN	P	P	P	P	P	P
93	19AJ1A0499	MODELA PRAVEEN	P	P	P	P	P	P
94	19AJ1A0500	M. CIL PRABHUKUMAR	P	P	A	P	P	P
95	19AJ1A0501	MOODU SHALINI	P	P	P	P	P	P
96	19AJ1A0502	MULAKALAPALLI CHANDRA SEKHAR	P	P	P	P	P	P
97	19AJ1A0503	MYLAVARAPU PRAVEEN KUMAR	P	P	P	P	P	P
98	19AJ1A0504	NAGIREDDY TEJA REDDY	P	P	P	P	P	P
99	19AJ1A0505	NALAJALA INDU	P	P	P	P	P	P
100	19AJ1A0506	NALAJALA TEJASWINI	P	P	P	P	P	P
101	19AJ1A0507	NAMBURI HARIKA	P	P	P	P	P	P

106	19AJ1A04A8	NANDINI CHANDRA	P	P	P	P	P	P
107	19AJ1A04A9	NANDYAJA BALASIVA PRASAD	P	P	P	P	P	P
108	19AJ1A04B0	NANNEHOYINA GAYATHRI	P	P	P	P	P	P
109	19AJ1A04B1	NEERUKONDA TULASI	P	P	P	P	P	P
110	19AJ1A04B2	NELLURI NAKSHATRA	P	P	P	P	P	P
111	19AJ1A04B3	NIDUBROLU SAI CHAND	P	P	P	P	P	P
112	19AJ1A04B4	NUNNA AJAY BABU	P	P	P	P	P	P
113	19AJ1A04B5	NUVVULA VAMSI MANGANTA	P	P	P	P	P	P
114	19AJ1A04B6	ONTIPULI PURNA CHANDRABAO	P	P	P	P	P	P
115	19AJ1A04B7	PADAKALLA PRAVEEN KUMAR	P	P	P	P	P	P
116	19AJ1A04B8	PADIDHAM VENKATA LAKSHMI	P	P	P	P	P	P
117	19AJ1A04B9	PADIGALA SAI SUMANTH KUMAR	P	P	P	P	P	P
118	19AJ1A04C0	PANULAPATI HARISH	P	P	P	P	P	P
119	19AJ1A04C1	PARDHI SHAVANI	P	P	P	P	P	P
120	19AJ1A04C2	P. GANGADHARA	P	P	P	P	P	P
121	19AJ1A04C3	PATHAKAMURI HARKA	P	P	P	P	P	P
122	19AJ1A04C5	PATTA JAGADEESH	P	P	P	P	P	P
123	19AJ1A04C6	PEDADEVARA UMAR FAROOQ	P	P	P	P	P	P
124	19AJ1A04C7	PEDDINENI JAI PHANINDRA	P	P	P	A	P	P
125	19AJ1A04C8	PENDYALA ABHARUA	P	P	P	P	P	P
126	19AJ1A04C9	PERNI TAGORE	P	P	P	P	P	P
127	19AJ1A04D0	POPURI MURALI KRISHNA	P	P	A	P	P	P
128	19AJ1A04D1	POTHURAJU PRANEETHA	P	P	P	P	P	P
129	19AJ1A04D2	PRATHIPATI DIVYA SRI	P	P	P	P	P	P
130	19AJ1A04D3	PURIMILA YAGNANARAYANA	P	P	P	P	A	P
131	19AJ1A04D4	R. DEEVAVANTHI	P	P	P	P	P	P
132	19AJ1A04D5	RACHABATTULA MAMATHA SRI	P	P	P	P	P	P
133	19AJ1A04D6	R. MIDHENU SRI	P	P	A	P	P	P
134	19AJ1A04D7	R.KONDALA RAO	P	P	P	P	P	P
135	19AJ1A04D8	RAMESH MANT KUMAR	P	P	P	P	P	P

S. Chetana
COORDINATOR

Head of the Department

Head of the Department
Electronics and Communication Engineering
Aswathi Institute of Science and Technology
PARITALA (Post), Kanchikacharla(M),
Krishna District A.P., 521160

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Arduino Programming

(Course conducted on 12/4/21 to 17/4/21)

H.T.NO: 19A3CA0630

Name of the student: V. Anji Reddy

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S:NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable					✓
5	How do you rate the training overall				✓	
6	Any other:					

V. Anji Reddy
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Aurduino..... Programming

(Course conducted on 12/4/21) to 17/4/21

H.T.NO: 19A35A016

Name of the student: M. Subbiah

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall					✓
6	Any other:					

M. Subbiah
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Aurduino programming

(Course conducted on 12/4/2021 to 17/4/2021)

H.T.NO: 19AS1A0420

Name of the student: N. Sai Datta Helmanth Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5 Kumar.
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work	✓				
2	The Training program covers the advanced topics		✓	✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable		✓			
5	How do you rate the training overall			✓		
6	Any other:					

N. Sai Datta Helmanth Kumar
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Audino Programming

(Course conducted on 12/4/2021 to 17/4/2021)

H.T.NO: 19A51A0419

Name of the student: N. Venkat Sai Ganesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work	✓				
2	The Training program covers the advanced topics		✓	✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

N. Venkat Sai Ganesh
 Signature of the student



Amrita Sai Institute of Science & Technology

(Autonomous)

Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



Certificate of Participation

This is to certify that Mr. /Ms. JONNALAGADDA BHAVANI (Roll No: 19AJ1A0460) has actively participated in the “Workshop on Arduino Programming” Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 12st to 17th April 2021.

Mr. V. Govinda Rao
(Microlink)

Dr. V. Ramesh Babu
(HOD)

Dr. M. Sasidhar
Principal



Amrita Sai Institute of Science & Technology

(Autonomous)

Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



MICROLINK

Certificate of Participation

This is to certify that Mr./Ms. **RAMESH MANI KUMAR** (RollNo:19AJ1A04DS) has actively participated in the “Workshop on Arduino Programming” Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 12 to 17th April 2021.

Mr. V. Govinda Rao
(Microlink)

Dr. V. Ramesh Babu
(HOD)

Dr. M. Sasidhar
Principal



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A WORKSHOP ON "WEB DESIGN & DIGITAL MARKETING EMPLOYABILITY SKILLS"

DATE: 22-12-2021 to 28-12-2021

Event Type: Workshop

Date / Duration: 22-12-2021 to 28-12-2021

Resource Person: III Grad, Hyderabad

Name of Coordinator: H. NAGAMANI, Assistant professor, ASIST

Target Audience: B.Tech EEE III year students

Participants: 40

Anna University of Science and Technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for III year EEE students.

Digital marketing is the component of marketing that uses the Internet and online-based digital technologies such as desktop computers, mobile phones, and other digital media and platforms to promote products and services. Its development during the 1990s and 2000s changed the way brands and businesses use technology for marketing. As digital platforms became increasingly incorporated into marketing plans and everyday life, and as people increasingly used digital devices instead of visiting physical shops, digital marketing campaigns have become prevalent, employing combinations of search engine optimization (SEO), search engine marketing,

Objective of Guest Lecturer:

- Analytics and Data Interpretation: Ability to understand and analyze data from various digital platforms (Google Analytics, social media insights, etc.) to derive actionable insights.
- SEO and SEM Knowledge: Understanding of search engine optimization (SEO) techniques and search engine marketing (SEM) tools like Google Ads for effective online visibility and traffic generation.
- Content Creation and Marketing: Proficiency in creating engaging content across various formats (blog posts, videos, infographics) and platforms (social media, websites) to attract and retain audiences.

RESOURCE PERSON

TIE GRAD, HYDERABAD

ABOUT TIE GRAD:

TIE HYDERABAD HAS BROUGHT YOU A TOP CLASS GLOBAL ENTREPRENEURSHIP PROGRAM, TIE GRAD, TO ENABLE YOU TO DEVELOP ENTREPRENEURIAL MINDSET AND ENCOURAGE YOU TO BUILD ON YOUR OWN BUSINESS IDEAS.

THIS IS AN INITIATIVE RUN BY ENTREPRENEURS FOR STUDENTS ASPIRING TO BE ENTREPRENEURS. WE BELIEVE THAT "ENTREPRENEURSHIP IS A STATE OF MIND" AND NOT JUST ABOUT STARTING BUSINESSES.

DEVELOPING ENTREPRENEURSHIP ZONE:

A SUCCESSFUL ENTREPRENEUR, WHO IS A TIE MENTOR & MOST COVETED CHARTER MEMBER, WILL BE ATTACHED TO EACH INSTITUTIONAL MEMBER AS A PART OF THE TIE GRAD PROGRAM.

GPL (GRAD PREMIER LEAGUE):

GPL IS A MARATHON HACKATHON, FOR STUDENTS WHO ARE ACADEMICALLY BRILLIANT OR HAVE DEEP EXPERTISE IN SPECIFIC AREAS. THIS HACKATHON WILL HELP THEM SHOWCASE THEIR PROWESS, WHILE THE STUDENTS ORIENTED ENTREPRENEURIALY WILL FOCUS ON B-BLAIN COMPETITIONS.

TIE GRAD WORKSHOP 2018-19:

TIE GRAD KICKOFF SESSIONS DAY-1 WORKSHOP:

- ❖ VASAVI COLLEGE OF ENGINEERING AND TECHNOLOGY
- ❖ BVRIT NARSAPUR
- ❖ SREENIDHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
- ❖ ICFAI FOUNDATION
- ❖ VARDHAMAN ENGINEERING COLLEGE
- ❖ VBIT HYDERABAD
- ❖ SREC WARANGAL
- ❖ CMR GROUP OF INSTITUTIONS, HYDERABAD
- ❖ VIGNAN UNIVERSITY, VIZAG

**Workshop on WEB DESIGN AND
DIGITAL MARKETING
EMPLOYABILITY SKILLS**

From
22/12/2021 TO 28/12/2021

Convener

Mr Dr. T. RAKESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

**INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)**

Approved by AICTE New Delhi

Affiliated to JNTU, Kakinada

Pasipata, Krishna District-521100(A.P)

An ISO 9001:2008 Certified Institution

website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a pioneer in innovative academic program which offers the knowledge to the students in order to help the best technicians to face the change the shape of the global standards in engineering arena. This institution is established in the year 2007 under the Amrita Sai Educational Impoverishment Trust (a Charitable Institution) serves the needs of students sector in bringing up the highly qualified engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful lush greenery. The institution is a member of the Government of Karnataka State Higher Education Commission (GSEHC) which has been awarded the knowledge for award.

Courses Offered: Civil, Mechanical, EEE, IT, EEE & IT, AI Tech-EE, EEE, AEM, ECA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Impoverishment Trust, Pasipata, Gachibowli (M.G.A. Krishna Dist. A.P).

This institution provides an environment of instructional facilities with state-of-the-art laboratories, spacious and well-ventilated class rooms, dining hall, and workshops and conference room to cater to the intellectual needs of the students.

About the Department:

Electrical rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technicians and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature of, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a successful product and its reach to present day employment requirements. The department has highly qualified and well experienced faculty, an good number. Highly sophisticated and well equipped laboratories, all set up for the benefit of students learning and progression.

About the Program:

Getting a digital marketing job is a dream for all your students but with it will appear to be difficult to achieve. From our facilities, a strong foundation of knowledge, gaining practical experience, and then your own skills to get into the job.

Your own skills could include a mix of creative, communication, analysis, problem-solving, and adaptability. Your hard skills could include SEO, SEM, Google Analytics, PPC, and social media advertising.

Digital marketing may involve the use of technology and digital tools, but it is not classified as Information Technology (IT) job. IT jobs typically require the development, implementation and maintenance of computer systems, software and administrative systems.

Program Schedule:

22/12/2021 to 28/12/2021

Recourse Person:

TIE Grad, Hyderabad

Coordinators:

B. NAGA MAH

Organizing Committee:

Ms. M. SRILENI

Ms. V. DIVYA SRIRAJULAKANI

Ms. M. SRILENI

Ms. V. DIVYA SRIRAJULAKANI



SUPRAJA
TECHNOLOGIES



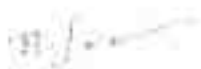
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INSTITUTE OF SCIENCE & TECHNOLOGY
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


Certificate of Participation

This is to Certify that B Bala Krishna
has Successfully participated in six days Workshop on **WEB DESIGN & DEVELOPMENT** & **EMPLOYABILITY SKILLS** From 22nd December 2021 to 28th December 2021 Organized by **Supraja Technologies Ltd., & Department of Electrical and Electronic Engineering, Amrita Sai Institute of Science and Technology, Paritala.**


HOD, Dept of EEE


Principal


Founder & CEO, Supraja Technologies



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 Approved by AICTE, New Delhi; Permanently Affiliated to JNTUK, Kakinada
 ISO 9001:2015 Certified Institution, Accredited by NAAC with 'A' grade
 Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh - 521 180
 www.amritasai.org.in



Over all attendance report:-

ONE WEEK WORK SHOP ON WEB DESIGN AND DIGITAL MARKETING EMPLOYABILITY SKILLS			Signature of the student						
S.No	Regd No	Name of the Student	22/12/21	23/12/21	24/12/21	25/12/21	26/12/21	27/12/21	28/12/21
1	18AJ1A0201	BHIMAVARAPU BALA KRISHNA	Wksh	Wksh	Wksh	Wksh	Wksh	Wksh	Wksh
2	18AJ1A0202	CHINTAPALLI TRIVENI	Triveni	Triveni	Triveni	Triveni	Triveni	Triveni	Triveni
3	18AJ1A0203	GOLLA HARI GOPI	Gopi	Gopi	Gopi	Gopi	Gopi	AB	Gopi
4	18AJ1A0204	GORLA BHANU PRAKASH	Prakash	Prakash	Prakash	Prakash	Prakash	Prakash	Prakash
5	18AJ1A0205	GUDE RISHITHA	Rishi	Rishi	Rishi	Rishi	Rishi	Rishi	Rishi
6	18AJ1A0206	GUJJARLAPUDI NEEMALA JYOTHI	Ji	Ji	Ji	Ji	Ji	Ji	Ji
7	18AJ1A0207	GUPTI THARUN	Tharun	Tharun	Tharun	Tharun	Tharun	Tharun	Tharun
8	18AJ1A0209	JAGANNADAM VENKATA RAGA RAJU	AB	Raju	Raju	Raju	Raju	Raju	Raju
9	18AJ1A0210	KANAPALA PRASANTHI	Prasanthi	Prasanthi	Prasanthi	Prasanthi	Prasanthi	Prasanthi	Prasanthi
10	18AJ1A0212	KARAKATI VIJAYA PRASAD	Vijaya	Vijaya	Vijaya	Vijaya	Vijaya	Vijaya	Vijaya
11	18AJ1A0214	MULAKALAPALLI NAVEEN	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen
12	18AJ1A0215	NIDAMANURU MADAN	MADAN	MADAN	MADAN	MADAN	MADAN	MADAN	MADAN
13	18AJ1A0216	ODUQU MONERI DURGA	Durga	Durga	Durga	Durga	Durga	Durga	Durga
14	18AJ1A0217	PAGOLI NAGARAJU	Nagaraju	Nagaraju	Nagaraju	Nagaraju	Nagaraju	Nagaraju	Nagaraju
15	18AJ1A0218	POOLI LAVITHRA	Lavithra	Lavithra	Lavithra	Lavithra	Lavithra	Lavithra	Lavithra
16	18AJ1A0219	PRATHIPATI SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
17	18AJ1A0220	PRATHURI ROSE MARY	Rose	Rose	Rose	Rose	Rose	Rose	Rose
18	18AJ1A0221	RAMIREDDY SRINIVAS	Srinivas	Srinivas	Srinivas	Srinivas	Srinivas	Srinivas	Srinivas
19	18AJ1A0222	RAMIRETTY LEELANAVERN	R.L.N	R.L.N	R.L.N	R.L.N	R.L.N	R.L.N	R.L.N
20	18AJ1A0223	SHAIK GOUSE MOHIDDIN	Gouse	Gouse	Gouse	Gouse	Gouse	Gouse	AB
21	18AJ1A0224	SHAIK JOHN PASHA	John	John	John	John	John	John	John
22	18AJ1A0225	SHAIK RIZWANA BEGUM	Begum	Begum	Begum	Begum	Begum	Begum	Begum
23	18AJ1A0226	SHAIK SUBHAN BEE	Subhan	Subhan	AB	Subhan	Subhan	Subhan	Subhan

24	18AJ1A0227	SHAIK THAILEEM	Shaike		Shaike	Thaileem	Shaike	Shaike	Shaike	Shaike
25	18AJ1A0229	VEERLA BHAVANI	BHAVANI	BHAVANI	BHAVANI	BHAVANI	BHAVANI	BHAVANI	BHAVANI	BHAVANI
26	18AJ1A0230	SHAIK AMAR BASHA	AMAR BASHA	AMAR BASHA	AMAR BASHA	AMAR BASHA	AMAR BASHA	AMAR BASHA	AMAR BASHA	AMAR BASHA
27	18AJ1A0231	BURA RAVITEJA	RAVITEJA	RAVITEJA	RAVITEJA	RAVITEJA	RAVITEJA	RAVITEJA	RAVITEJA	RAVITEJA
28	19AJ5A0201	ATLURI SAI ABHISHEK REDDY	Sai Abhishek Reddy	Abhishek Reddy	Abhishek Reddy	Abhishek Reddy	Abhishek Reddy	Abhishek Reddy	Abhishek Reddy	Abhishek Reddy
29	19AJ5A0202	BANDLA RAHUL	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
30	19AJ5A0203	BETHAPUDI SAI TEJA	SAI TEJA	SAI TEJA	SAI TEJA	SAI TEJA	SAI TEJA	SAI TEJA	SAI TEJA	SAI TEJA
31	19AJ5A0204	CHALLA HARIKRISHNA	HARI KRISHNA	HARI KRISHNA	HARI KRISHNA	HARI KRISHNA	HARI KRISHNA	HARI KRISHNA	HARI KRISHNA	HARI KRISHNA
32	19AJ5A0205	CHATTU MANI CHANDU	Chandu	Chandu	Chandu	Chandu	Chandu	Chandu	Chandu	Chandu
33	19AJ5A0206	CHITTURI BALA PAVAN SAI MAHAKANTA	MAHAKANTA	MAHAKANTA	MAHAKANTA	MAHAKANTA	MAHAKANTA	MAHAKANTA	MAHAKANTA	MAHAKANTA
34	19AJ5A0207	DUMPATI KALYAN KUMAR	Kumar	Kumar	Kumar	Kumar	Kumar	Kumar	Kumar	Kumar
35	19AJ5A0208	DURUSETI GOPINADH	Gopinadh	Gopinadh	Gopinadh	Gopinadh	Gopinadh	Gopinadh	Gopinadh	Gopinadh
36	19AJ5A0209	GARMELLA NARESH	NARESH	NARESH	NARESH	NARESH	NARESH	NARESH	NARESH	NARESH
37	19AJ5A0210	GAVIREDDY GANESH	GANESH	GANESH	GANESH	GANESH	GANESH	GANESH	GANESH	GANESH
38	19AJ5A0211	GOCHIPATHA NAGA RAJU	RAJU	RAJU	RAJU	RAJU	RAJU	RAJU	RAJU	RAJU
39	19AJ5A0212	GOUDAVARTI NAGA HEMANTH KUMAR	Hemant Kumar	Hemant Kumar	Hemant Kumar	Hemant Kumar	Hemant Kumar	Hemant Kumar	Hemant Kumar	Hemant Kumar
40	19AJ5A0213	GONELA SAI KUMAR	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar


Co-ordinator


HEAD OFFICE

12-10-2019
Date: 12-10-2019
JUNIOR SUPERVISOR
12-10-2019



SUPRAJA
TECHNOLOGIES

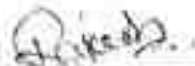


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A. TONOMOUS

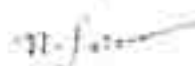


Certificate of Participation

This is to Certify that C. Triveni
has Successfully participated in six days Workshop on WEB DESIGN AND
EMPLOYABILITY SKILLS From 22nd December 2021 to 28th December 2021. Organized by
Technologies Ltd., & Department of Electrical and Electronic Engineering, Amrita Sai Institute of Science
and Technology, Paritala.



HOD, Dept of EEE



Principal



Santosh Choudhary
Founder & CEO, Supraja Technologies
PUNE, INDIA



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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

WORKSHOP FEED BACK FORM

(Conducted From: 22/12/2021 TO 28/12/2021)

H.T.No: 18AJ1A0205

Name of the Student: G. Rishitha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

G. Rishi
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/12/2021 TO 28/12/2021)

H.T.No: 18A11A0215

Name of the Student: N. HADAN

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

N. HADAN
Signature of the Student



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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 22/12/2021 TO 28/12/2021)

H.T.No: 18A57100201

Name of the Student: G. Praveen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

G. Praveen
Signature of the Student



Amrita Sai Institute of Science and Technology (Autonomous)

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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 22/12/2021 TO 28/12/2021)

H.T.No: 18A31A0210

Name of the Student: K.Poashanthy

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

K.Poashanthy
Signature of the Student

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 17/07/2021

CIRCULAR

The Department of electrical and electronics engineering organizes a workshop on "EMBEDDED SYSTEM" from 22/07/2021 to 27/07/2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: P. ANAKAMMARAO, Assistant professor, ASIST.

Venue: U.E. Seminar Hall

Time: 10:00 am-4:00 pm

Resource person: M. Venkateswara Rao, SK. M. Taraksha From APSSDC

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department
HEAD OF THE DEPARTMENT
ENGINEERING DEPARTMENT
K. J. Somaiya Institute of Engineering & Information Technology
Wagle Estate, Powai, Mumbai - 400 072

- **Cost-effectiveness:** Designed to be cost-efficient, optimizing hardware and software to meet the required functionality without unnecessary overhead.
- **Reliability and Stability:** These systems need to operate continuously without failure, ensuring stable performance even in harsh environments.
- **Compactness and Size:** Embedded systems are designed to be compact, fitting within the device or system they control without occupying excessive space.

Outcomes of Guest Lecturer:

- ✓ **Consumer Electronics:** Embedded systems power devices such as smartphones, smartwatches, home appliances, gaming consoles, and wearable gadgets.
- ✓ **Automotive Sector:** They're utilized in vehicles for functions like engine control units, entertainment systems, advanced driver-assistance systems (ADAS), and in-car networking.
- ✓ **Industrial Automation:** Embedded systems control and monitor industrial machinery, robotics, assembly lines, and process control systems, enhancing efficiency and precision.
- ✓ **Healthcare:** Medical devices like pacemakers, insulin pumps, patient monitoring systems, and imaging equipment rely on embedded systems for accurate operation.
- ✓ **Aerospace and Defense:** Embedded systems are crucial in avionics, spacecraft, drones, and military equipment for navigation, communication, and control.
- ✓ **Smart Infrastructure:** They are used in smart cities for monitoring and managing utilities, traffic systems, surveillance, and infrastructure.

Feedback Report:

- ✓ Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr. M. Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Anil Kumar


Prakash
Head of the Department
Amrita Sai Institute of Science and Technology
Amrita Sai Institute of Science and Technology

RESOURCE PERSON

M. UMA MAHESWARA RAO

HE IS A GURU GHASIDAS VISWA VIDYALAYA, BILASPUR

EDUCATION:

GURU GHASIDAS VISWA VIDYALAYA, BILASPUR- BACHELOR OF TECHNOLOGY, MACHANICAL ENGINEERING , AUGUST 2018 – MAY 2023.

SKILLS:

AMAZON WEB SERVICES (AWS)

AMAZON S3, AMAZON VPC, AWS LAMBDA, DEVOPS, TERRAFORM, KUBERNETES, LINUX, JENKINS, SONARQUBE, NEXUS, DOCKER, AWS AUTO SCALING.

INTERSTS:

- ACCENTURE
- DELOITTE
- INFOSYS, WIPRO, TATA CONSULTANCY SERVICES, AMAZON, COGNIZANT, TECH MAHINDRA.
- LARSEN AND TOUBRO, ARAMCO.
- CAPGEMINI, GENPACT.

NEWS LETTERS:

ENERGY TO THE WORLD: A LOOK INSIDE OUR WORLD, OUR PEOPLES STORIES , AND OUR LATEST INNOVATIONS AS WE CONTINUE TO DELIVER ENERGY TO THE WORLD .

Workshop on EMBEDDED SYSTEM

From
22/07/2021 TO 27/07/2021

Convener

Mr. Dr. T. RAKESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE New Delhi

Affiliated to JNTU, Kakimudi
Pantala, Krishna District-521180(A.P)

An ISO 9001:2008 Certified Institution
website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a well-known for qualitative academic program with a unique knowledge for the students needed to cope up best technicians who can change the shape of the global standards in engineering arena. This institution is established in the year 2007, under the Amrita Sai Educational Improvement Trust, a voluntary academy, serves the needs of education sector by bringing up the highly qualified Engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful fields attracting the attention of people at Pantala, Kanchikacharla Mandal, near to Vengal Rao colony, which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, EEE, EEE & IT, AI Tech-EEE, EEE, EEP, AECV, and MUX. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, Affiliated to JNTU, Kakimudi. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Improvement Trust, Pantala, Kanchikacharla (M.T.S. Krishna Dist - 52).

This institution provides unsurpassing infrastructural facilities with state-of-the-art laboratories, sections and well-staffed class rooms, driving hall, and workshop and conference room to cater to the recreational needs of the students.

About the Department:

Electrical rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrat and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a competent product and to reach the private sector employment requirements. The department has highly qualified and well-experienced faculty, its good standard, highly sophisticated and well-equipped lab are added advantages for the benefit of student learning and application.

About the Program:

What are Embedded Systems? How do We Use Them? What Are Embedded Systems? How do We Use Them? What is a Convex Hull? Computational Geometry. Explore the role of embedded systems and embedded systems in the following areas:

Embedded System: An embedded system is a computer system that performs a specific function within a larger system. It is often a microcontroller or microprocessor-based system. What are embedded systems?

Embedded systems are computer systems that are designed to perform a specific function within a larger system. They are "embedded" because they are not designed to be used as a general-purpose computer. How do we use embedded systems?

Standards: Operating within a larger system, the characteristics of embedded systems, but the standards, can run function independently. Standards embedded systems produce output within a few seconds.

Network: Network embedded systems are designed to be networked embedded systems. They can communicate with other systems through a network or network system.

Program Schedule:

22/07/2021 TO 27/07/2021

Recourse Person:

M. Uma Tazhasha From
APSSDC

Coordinator:

P. ANNADEVARAJU

Organizing Committee:

Mr. M. SREENU

Mrs. V. DIVYA SRISUDHARANI

MR. AMARARAJU, KARUNAKAR

Mrs. V. MOONIKA



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS

Paritala, Kanchikicherla Mandal, Krishna Distict-521180



DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING.

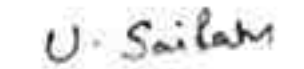
in Association with



This is to certify that [✓]Mr/Ms. RMD Muffassex

of...పాఠశాల has Participated in One week Workshop on " Embedded System" conducted by the Department of Electrical and Electronic Engineering on 22nd - 27th July 2021.


HOD-EEE


CEO, Codegnan


PRINCIPAL



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS

Paritala, Kanchikicherta Mandal, Krishna Distict-521180



DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING.

in Association with



This is to certify that Mr/Ms. Sayyad...Thanveex...Ahamad.....
of...17AΔIAQ2Q8..... has Participated in One week Workshop on " Embedded System" conducted
by the Department of Electrical and Electronic Engineering on 22nd - 27th July 2021.


HOD-EEE


CEO, Codegnan


PRINCIPAL

**Amrita Sai Institute of Science and Technology
(Autonomous)**

Approved by AICTE, New Delhi; Permanently Affiliated to JNTUK, Kakinada
ISO 9001:2015 Certified Institution, Accredited by NAAC with 'A' grade
Recognized by UGC under 2(f) and 12(B) of 1956 Act
Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/07/2021 TO 27/07/2021)

H.T.No: 18AJ5A0214

Name of the Student: SK. Yaseen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

SK. Yaseen
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/07/2021 TO 27/07/2021)

H.T.No: 18AJ5A0217

Name of the Student: U. Srinaveen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

U. Srinaveen
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/07/2021 TO 27/07/2021)

H.T.No: 17AJIA0228

Name of the Student: S. Thanveer Ahamed.

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

S. Thanveer Ahamed
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 22/07/2021 TO 27/07/2021)

H.T.No: 17AJIA0229

Name of the Student: S. Akshana

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

S. Akshana
Signature of the Student



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 05/09/2020

CIRCULAR

The Department of electrical and electronics engineering organize a guest lecturer on "MASTERING JOB INTERVIEWS" from 10/09/2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: S. Uday Kumar, Assistant professor, ASIST.

Venue: 1/F Seminar Hall

Time: 10:00 a.m-4:00 p.m.

Resource person: M. V. Vara Prasad Bosch Bangalore

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

Amrita 2020



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
AGENCY OF TUTORING-MASTERING FOR INTERVIEWS

DATE: _____

Event Type: Guest Lecturer

Date / Duration: 29/09/2020

Resource Person: M. V. Vinod Prasad B.tech Bangalore

Name of Coordinator: S. Udith Kumar Assistant professor, ANST

Target Audience: B.Tech EEE III & IV year students

Participants: 80

With the advent of science and technology (SSTs) as an ICA, Anantapur, Institute of Department of Electrical and Electronics Engineering organized a guest lecture on Interview techniques for III & IV year EEE students.

A job interview is the process consisting of a series of questions between an applicant and a representative of an employer which is conducted to assess whether the applicant should be hired. Interviews are one of the most common methods of employee selection. Interviews vary in the extent to which the questions are structured from an unstructured and informal conversation to a structured interview in which an applicant is asked a predetermined list of questions in a specified order. Structured interviews are usually more accurate predictors of which applicants will make suitable employees according to research studies.

Objective of Guest Lecturer: General traits:

- **Mental ability:** Applicant's capacity to listen, to communicate, to work with a team, to have attention to detail, and to learn and process information.
- **Personality:** Conscientiousness, agreeableness, emotional stability, extroversion, openness, and experience.
- **Interest, goals, and values:** Applicant's motives, goals, and personality orientation.



- **Experience:** Job-relevant knowledge derived from prior experience.
- **Education:** Job-relevant knowledge derived from prior education.
- **Declarative knowledge:** Applicants' learned knowledge.
- **Procedural skills and abilities:** Applicants' ability to complete the tasks required to do the job.
- **Motivation:** Applicants' willingness to exert the effort required to do the job.

Outcomes of Guest Lecturer:

- ✓ Potential job interview opportunities also include networking events and career fairs. The job interview is considered one of the most useful tools for evaluating potential employees. It also demands significant resources from the employer.
- ✓ It has been demonstrated to be notoriously unreliable in identifying the optimal person for the job. An interview also allows the candidate to assess the corporate culture and the job requirements.
- ✓ Multiple rounds of job interviews and/or other candidate selection methods may be used where there are many candidates or the job is particularly challenging or desirable.
- ✓ Earlier rounds sometimes called 'screening interviews' may involve less staff from the employers and will typically be much shorter and less in-depth. An increasingly common initial interview approach is the telephone interview.
- ✓ This is especially common when the candidates do not live near the employer and has the advantage of keeping costs low for both sides. Since 2003, interviews have been held through video conferencing software, such as Skype.
- ✓ Once all candidates have been interviewed, the employer typically selects the most desirable candidate(s) and begins the negotiation of a job offer.

Feedback Report:

- Generally, it is intended to encourage team work discussions among the groups. It is best way to finish the days. However, measures will be taken in future for incorporating more patterns for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr. M. Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department

Guest lecture on Mastering job Interviews

From
10/09/2020
Convener

Mr.Dr. T. RAKESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

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Affiliated to JNTU, Kakinada

Paratala, Krishna District-521188(A.P)

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website: www.amritasai.org.in

About Our College:

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Courses Offered: Civil, Mechanical, CSI, ECE, EEE & IT, AI Tools-EIT, IITP, CBE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Impoverishment Trust, Paratala, Kanchikubota (M.D.A) Krishna Dist. A.P.

This institution provides comprehensive infrastructural facilities with state-of-the-art laboratories, spacious well-ventilated class rooms, dining hall, and well-decorated and air-conditioned rooms to cater to the comfort and needs of the students.

About the Department:

Electrical rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

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knowledge and skills essential to become a complete product and to meet the present-day employment requirements. The department has highly qualified and well-experienced faculty in good number. Highly sophisticated and well equipped lab's are added advantage for the benefit of student learning and application.

About the Program:

The program is designed to provide a comprehensive education in the field of Electrical and Electronics Engineering. The program is approved by AICTE, New Delhi, and is affiliated to JNTU, Kakinada. The program is recognized by the Government of Andhra Pradesh. The program is designed to provide a comprehensive education in the field of Electrical and Electronics Engineering. The program is approved by AICTE, New Delhi, and is affiliated to JNTU, Kakinada. The program is recognized by the Government of Andhra Pradesh. The program is designed to provide a comprehensive education in the field of Electrical and Electronics Engineering. The program is approved by AICTE, New Delhi, and is affiliated to JNTU, Kakinada. The program is recognized by the Government of Andhra Pradesh.

Program Schedule

10/09/2020

Recourse Person:

M. V. Var pravad Bosch Bangalore

Coordinators:

S. T. Lakshmi

Organizing Committee:

MR B THIRUMALA RAO

MIS N RAO

MR SHAIK NAZIR

MR AMARAPU KARUNAKAR



Over all attendance report:

Guest lecture on mastering job interviews			Student Signatures
Sl.	Roll No.	Name of the Student	10/9/2020
1	17AJ1A0201	ADUSUMILLI DHANA JYOTHI	A. Dhani
2	17AJ1A0202	ATTULURI HARIKA	A. Harika
3	17AJ1A0203	BANAVATH RADRI	R. Radri
4	17AJ1A0204	BATHULA MANIBABU	B. Manibabu
5	17AJ1A0205	BHUKYA SIVA	Siva
6	17AJ1A0206	BODDULURI VAISHNAVI	V. Vaishnavi
7	17AJ1A0207	BOKINALA RISHITHA	R. Rishitha
8	17AJ1A0208	BORRA YASWANTH	B. Yaswanth
9	17AJ1A0209	BURAGA BHAVANA	B. BHAVANA
10	17AJ1A0210	CHALLAGUNDLA AJAY BHARGAV	Ajay .Ch
11	17AJ1A0211	GUDE LAVANYA	GU. LAVANYA
12	17AJ1A0212	GUDE SUSHMITHA	G. Sushmitha
13	17AJ1A0213	JETIPITI BHAGYASRI	J. Bhagyasri
14	17AJ1A0214	KALINGI SRINIVASI	K. Srinivasi
15	17AJ1A0215	KANAKARAJU LASYA	- AR -
16	17AJ1A0217	KATARAPU VENKAT RAO	K. Venkatarao
17	17AJ1A0218	KURAGANTI PREMA LATHA	K. P. Latha
18	17AJ1A0219	KURELLA SIVA PRASAD	K. S. Prasad
19	17AJ1A0220	MADDALI CHAKRA SRINIVAS JAGANNADH	M. Ch. S. Jagannadh
20	17AJ1A0221	MADDUKURI SRIKANTH	M. Srikanth
21	17AJ1A0222	MALANADU BHARGAVI	M. Bhargavi
22	17AJ1A0224	METTURI SRAVANI	S. Sravani
23	17AJ1A0226	NUKALA SATYA SAI HARINI	N. S. S. Harini
24	17AJ1A0227	R MD MUFFASSER	R. MD. Muffasser
25	17AJ1A0228	SAYYAD THIANVEER AHAMAD	S. Thianveer
26	17AJ1A0229	SHAIK AKSANA	SK. AKSANA
27	17AJ1A0230	SHAIK MOHAMMAD RAFI	S. Mohammad
28	17AJ1A0232	VANAPALLI DURGA SAI	V. Durga Sai
29	17AJ1A0233	VATTEM SAI TEJASRI	V. S. Tejaseri
30	17AJ1A0234	VEERAMALLU SAILAJA	- AR -

31	17AJ1A0215	VELUGOTI VENKATA LAVANYA	V.V. Lavanya
32	17AJ1A0216	VENULA VAMSI	VAMSI
33	17AJ1A0217	VURNAM KOTESWARII	V. Vurnam
34	18AJ1A0201	DARELLI HEPSIDA	D. Hepsida
35	18AJ1A0202	FEDA DURGA SAI LAKSHMI	D. Mercida
36	18AJ1A0201	DHIMAVARAPU BALA KRISHNA	B. B. Krishna
37	18AJ1A0202	CHINTAPALLI TRIVENI	C. Triveni
38	18AJ1A0203	GOLLA HARI GOPI	G. Hari Gopi
39	18AJ1A0204	GORLA BHANU PRKASH	G. Bhaskar
40	18AJ1A0205	GUDE RISHITHA	G. Rishitha
41	18AJ1A0206	GUJJARLAPUDI NIRMALA JYOTHI	G. N. Jyothi
42	18AJ1A0207	GUNTI THARUN	T. Harun
43	18AJ1A0209	JAGANNADAM VENKATA NAGA RAJU	J. V. Naga Raju
44	18AJ1A0210	KANAPALA PRASANTHI	K. Prasanthi
45	18AJ1A0212	KARAKATI VIJAYA PRASAD	K. Vijaya Prasad
46	18AJ1A0214	MULAKALAPALLI NAVEEN	M. Naveen
47	18AJ1A0215	NIDAMANURU MADAN	N. Madan
48	18AJ1A0216	ODUGU MOHINI DURGA	O. Mohini Durga
49	18AJ1A0217	PAGOLU NAGARAJU	P. Nagaraju
50	18AJ1A0218	POOLI LAVITHRA	P. Lavithra
51	18AJ1A0219	PRATHIPATI BANDHYA	P. Bandhya
52	18AJ1A0220	PRATHURI ROSE MARY	P. Rose Mary
53	18AJ1A0221	RAMIREDDY SRINIVAS	R. Srinivas
54	18AJ1A0222	RAMISETTY LEELANAVEEN	R. Leelanaveen
55	18AJ1A0223	SHAIK GOUSE MOHIDDIN	S.K. Gouse Mohiddin
56	18AJ1A0224	SHAIK JOHN PASHA	S.K. John Pasha
57	18AJ1A0225	SHAIK RIZWANA BEGUM	S.K. Rizwana Begum
58	18AJ1A0226	SHAIK SUBHAN BEZ	S.K. Subhan Bez
59	18AJ1A0227	SHAIK THASLEEM	S. Thasleem
60	18AJ1A0229	VEERLA BHAVANI	- A B -
61	18AJ1A0230	SHAIK AMAN BASHA	S. Aman Basha
62	18AJ1A0231	BURA RAVITEJA	B. Raviteja
63	19AJ1A0201	ATLURI SAI ABHISHEK REDDY	A. S. A. Reddy
64	19AJ1A0202	BANDLA RAHUL	B. Rahul



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 10/09/2020)

H.T.No: 17A31A0233

Name of the Student: V. Saitejasi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Saitejasi
Signature of the Student

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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING

WORKSHOP FEED BACK FORM

(Conducted From: 10/09/2020)

H.T.No: 19AJIA0201

Name of the Student: B. Ravi Teja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

B. Ravi Teja
Signature of the Student

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 10/09/2020)

H.T.No: RAJ5A0207

Name of the Student: D. Kalpana Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

D. Kalpana
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING

WORKSHOP FEED BACK FORM

(Conducted From: 10/09/2020)

H.T.No: 19AJS A5210

Name of the Student: G. Garvish

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |


Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Partala,
Date: 07/08/2020.

CIRCULAR

This is to inform that the department of Computer Science & engineering is conducting workshop on “Hands on session: Building dynamic web application” for benefit of II B. Tech students from 14/08/2020 to 15/08/2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Venue: Seminar Hall, Department of CSE, ASIST
Coordinator: M.Koteswara Rao, Professor, Dept. of the CSE.

Copy to:

- All staff members
- II B. Tech Students
- Notice board
- File


Head of the Department

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTALA (PO)-521180
Machilakerla, M. Krishna D.

REGISTRATION FORM

Workshop

On

14th-15th August 2020

Name: _____

Branch: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Name: _____

Post Address: _____

Principal, AMRITA SAI College of Engineering and Technology

AMRITA SAI COLLEGE OF ENGINEERING AND TECHNOLOGY

AMRITA SAI COLLEGE OF ENGINEERING AND TECHNOLOGY

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Chairperson:

Dr. K. Ramesh Babu

Chairman

Sri. K.Rama Mohana Rao

Correspondent

Dr. K. Sai Manoj

CFO

Patrons:

Dr. M. Sasidhar

Principal

Dr. G. Vijay Kumar

Director R & D

Dr. P. Chiranjeevi

Director of Academics

Coordinator:

Dr. M. Sreedevi

Professor

Co-Coordinator:

Mr. E. Sateesh

Asst. professor

Resource Person Details:

Prof. M. Narendra

vignam
university,
Guntur, AP

Organizing Committee:

Dr. P. Ramesh babu

Professor

Dr. K. Subhash Chandra

Professor

Dr. M. Prameela

Assoc. Prof

Dr. Ch. Sowjanya

Assoc. Prof

Dr. P. Jaya Krishna

Assoc. Prof

Dr. K. Hima Bindu

Assoc. Prof

Ms. R. Kanaka Durga

Asst. Prof

Mr. M. Bhalchabhu

Asst. Prof

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

AMRITA SAI COLLEGE OF ENGINEERING AND TECHNOLOGY

Workshop

On



14th-15th August 2020

Organized by

**Department of
Computer Science and Engineering**

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

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REGISTRATION FORM

Workshop

On

14th -15th August 2020

Name: _____

Branch: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Signature: _____

Principal, AMRITA SAI College of

Engineering and Technology

ACCOUNT NUMBER: _____

REGISTRATION FEE: _____

Bank Name: _____

Branch: _____

Post Office: _____

Pin Code: _____

Phone Number: _____

Chief Patron:

Dr. K. Ramesh Babu

Sri. K. Rama Mohana Rao

Dr. K. Sai Manoj

Patrons:

Dr. M. Sasidhar

Dr. G. Vijay Kumar

Dr. P. Chiranjeevi

Coordinator:

Dr. M. Sreedevi

Co-Coordinator:

Mr. E. Sateesh

Resource Person Details:

Prof. M. Narendra

Organizing Committee:

Dr. P. Ramesh Babu

Dr. K. Subhash Chandra

Dr. M. Prameela

Dr. Ch. Sowjanya

Dr. P. Jaya Krishna

Dr. K. Hima Bindu

Ms. R. Kanaka Durga

Mr. M. Raju Babu

Chairman

Correspondent

CFO

Principal

Director R & D

Director of Academics

Professor

Asst. professor

vignam
university,
Guntur, AP

Professor

Professor

Assoc. Prof.

Assoc. Prof.

Assoc. Prof.

Assoc. Prof.

Asst. Prof.

Asst. Prof.

AMRITA SAI Institute of Science and
Technology (AMRITA SAI)

workshop

On



14th -15th August 2020

Organized by

**Department of
Computer Science and Engineering**

AMRITA SAI Institute of Science and Technology
AMRITA SAI Institute of Science and Technology
Approved by NETA, V.P.
(Approved by N.A.M. with "V" grade and ISO
9001:2015 certified Institution)
Guntur (AMRITA SAI Institute of Science and Technology)
Amrita@bsai.edu.in 721100

About the College

Amrita Sai Institute of Science & Technology, an Autonomous Institution permanently affiliated to DIT K. Anand Pradesh and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality Education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution enjoying 100% placement in a wide range of companies.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Management, Humanities and Sciences. The faculty members are actively doing research and consultancy works and regularly publish their research findings in standard National and International Conferences and good Indexing Journals like Scopus, Web of Science, SCI Journals. Our faculty members have received awards for their academic and Research excellence from various public and private Professional bodies.

About the Department

Computer Science and Engineering is one of essential stream Engineering. The initial intake was 60, considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2011. Presently, Department of CSE has sanctioned intake of 100 students in the PG Program. The department is actively engaged in Research and Development, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Conferences/Workshops Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these exams.

Major Course Contents include:

- ◆ Overview of web development and its importance
- ◆ Introduction to HTML, CSS, and JavaScript
- ◆ Setting up a development environment
- ◆ HTML fundamentals and constructing web pages
- ◆ CSS for styling and layout
- ◆ Hands-on exercises for creating a ready web page
- ◆ Introduction to JavaScript and its role in web applications

Benefits

◆ Comprehensive and up-to-date content
◆ Suitable for self-paced learning and
◆ Interactive tool
◆ Building a career in web development
◆ Self-paced learning
◆ Clear and concise presentation
◆ Project
◆ Content is up-to-date and relevant
◆ Easy to use
◆ Interactive content
◆ Architecture
◆ Application of every part of the website
◆ Using JavaScript

MODE OF DELIVERY: The course program will be conducted on a hybrid online platform. The syllabus of study will be 100% will be shared with the participants. Participants will be given an assignment at the end of each module.

Duration dates

Last date (Online Registration): 12-08-2020

Selection list by E-mail: 14-08-2020

Duration: 14-08-2020 to 15-08-2020

Registration Fee: **150**

Contact No: 08001212369

Proposed Tentative Schedule of Workshop:

Days / Sessions	Session-1	Session-2	Session-3
14/08/2020	Understanding the role of front-end and back-end development	Installing code editors and development tools	HTML structure and elements
15/08/2020	Creating responsive web layouts	Building APIs for communication between front-end and back-end	Setting up a database system



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

WORKSHOP ON "Hands on Session: Building Dynamic Web Application" DETAILED REPORT

DATE: 16-10-2020

Department of Computer Science & Engineering conducted a Two Days Workshop on "Hands on Session: Building Dynamic Web Application" from 14/08/2020 to 15/08/2020 for Faculty, Researchers and students in association with CSI.

EMINENT SPEAKER: Prof M. Narendra, Vignana University, Guntur, AP

OBJECTIVE: The primary objective of this workshop is to empower participants with the skills and knowledge required to design and develop dynamic web applications. They are used to found for building scalable and maintainable web applications.

INTRODUCTION

The two-day's workshop was inaugurated by Dr. P. Chiranjeevi, the Head of the Computer Science and Engineering (CSE) Department, who emphasized the paramount importance of this training. His speech underscored the need for students to acquire skills beyond their regular curriculum to thrive in our ever-evolving world, encouraging them to expand their expertise beyond textbooks. In the midst of this educational event, M. Narendra, the resource person, significantly contributed to have a strong understanding of both front-end and back-end development.

This workshop is designed for web developers, programmers, and individuals interested in enhancing their expertise in web application development.

It provides a hands-on approach to understanding the intricacies of developing responsive and interactive web solutions. Participants will be introduced to the latest tools, technologies, and best practices in web development, equipping them with the necessary skills to create dynamic and engaging user interfaces. The attendees should be proficient in creating interactive, data-driven web experiences using modern technologies and frameworks.



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SESSION TOPICS COVERED BY THE SPEAKER:

- Overview of dynamic web applications and their importance
- Frontend development with HTML, CSS, and JavaScript
- Introduction to modern JavaScript frameworks (e.g., React, Angular, Vue)
- Backend development using server-side languages (e.g., Node.js, Python, Ruby)
- RESTful API design and consumption
- Database integration and data management

COORDINATOR: M. Koteswara Rao, Professor from CSE Department acted as Coordinator for this Workshop.

PARTICIPANTS: A sum of 110 individuals enrolled in this workshop, with 100 actively participating in the work shop. This Workshop presented a valuable chance for all engaged attendees to gain knowledge about 'Building dynamic web application' drawing participants from diverse regions that played a key role in the event's success.

DATE & TIME: The workshop was conducted from 14/08/2020 to 15/08/2020 10:00 AM to 4:00 PM

ACKNOWLEDGEMENT: We extend our gratitude to the esteemed individuals who provided unwavering support in ensuring the successful completion of this Two Days Workshop. Our heartfelt thanks go to Secretary M. RAM MOHAN RAO, CEO Dr. M. SAI MANOJ, Principal Dr. M. SASIDHAR, and Dr. P. Chiranjeevi, the Head of CSE, for their invaluable contributions.

FEEDBACK: All participants are pleased to convey their appreciation for joining this workshop, with many of them expressing a desire for a repeat of such sessions and giving resounding praise through excellent feedback for the entire event.

Registration LINK: <https://asist.uscse/Workshop/BDWA>

FEEDBACK FORM LINK: <https://asist.uscse/FB/BDWA>


Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARITALA (PO)-521180
Sainikarpet, Mdt. Krishna D.



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Patala, Nanchikarla, Krishna Dist, Andhra Pradesh - 521101
www.amritasai.edu.in, Phone: 0866-2478399



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

HANDS ON SESSION BUILDING DYNAMIC WEB APPLICATION WORKSHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			14/08/2020	15/08/2020
1	19A31A0566	V. Naveen	V. Naveen	V. Naveen
2	19A31A0555	K. Pooja Raju	K. Pooja Raju	K. Pooja Raju
3	19A31A0501	Abdul Jabbar	Jabbar	Jabbar
4	19A31A0556	K. Sirisha	K. Sirisha	K. Sirisha
5	19A31A0555	L. Pushpakala	L. Pushpakala	L. Pushpakala
6	19A31A0559	L. Lymarathi	L. Lymarathi	L. Lymarathi
7	19A31A0504	A. Vellethu	A. Vellethu	A. Vellethu
8	19A31A0567	M. Ramya Sri	M. Ramya Sri	M. Ramya Sri
9	19A31A0505	V. Pavani Teja	V. Pavani Teja	V. Pavani Teja
10	19A31A0559	K. Venkata Subharedy	K. Venkata Subharedy	K. Venkata Subharedy
11	19A31A0564	M. Bharu Prasad	M. Bharu Prasad	M. Bharu Prasad
12	19A31A0562	M. Rahul	M. Rahul	M. Rahul
13	19A31A0567	M. Lalitha	M. Lalitha	M. Lalitha
14	19A31A0507	A. Uday Bharu	A. Uday	A. Uday
15	19A31A0501	M. N. V. Praveenkumar	M. N. V. Praveenkumar	M. N. V. Praveenkumar
16	19A31A0561	M. Vyshnavi	M. Vyshnavi	M. Vyshnavi
17	19A31A0568	M. Vijay	M. Vijay	M. Vijay
18	19A31A0564	P. Alekhya	P. Alekhya	P. Alekhya
19	19A31A0566	M. Tharunitha	M. Tharunitha	M. Tharunitha
20	19A31A0564	V. V. Krishnam	V. V. Krishnam	V. V. Krishnam
21	19A31A0563	M. Charishma	M. Charishma	M. Charishma
22	19A31A0569	M. Devendhar	M. Devendhar	M. Devendhar
23	19A31A0528	D. Manoj	D. Manoj	D. Manoj
24	19A31A0568	V. Mounika	V. Mounika	V. Mounika
25	19A31A0508	M. Shaleela Aji	M. Shaleela Aji	M. Shaleela Aji
26	19A31A0522	M. Rupasree	M. Rupasree	M. Rupasree
27	19A31A0579	M. Jaya Sri	M. Jaya Sri	M. Jaya Sri
28	19A31A0563	V. Sunitha	V. Sunitha	V. Sunitha
29	19A31A0593	M. Anjali Cheshmika	M. Anjali Cheshmika	M. Anjali Cheshmika
30	19A31A0509	A. Sai Sandeep	A. Sai Sandeep	A. Sai Sandeep
31	19A31A0530	M. Yasmeen	M. Yasmeen	M. Yasmeen
32	19A31A0578	P. Pavan Kalyan	P. Pavan	P. Pavan
33	20A35A0502	K. V. S. Nikhilesh	K. V. S. Nikhilesh	K. V. S. Nikhilesh
34	19A31A0558	M. N. V. H. Vardani	M. N. V. H. Vardani	M. N. V. H. Vardani
35	19A31A0571	M. Anusha	M. Anusha	M. Anusha
36	19A31A0507	A. Dharausha	A. Dharausha	A. Dharausha
37	19A31A0579	P. U. M. Raj	P. U. M. Raj	P. U. M. Raj
38	19A31A0505	A. Pramod	A. Pramod	A. Pramod
39	19A31A0580	K. A. K. Reedy	K. A. K. Reedy	K. A. K. Reedy
40	19A31A0557	P. Gayatri	P. Gayatri	P. Gayatri
41	19A31A0562	V. G. N. V. Anusha	V. G. N. V. Anusha	V. G. N. V. Anusha



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

HANDS ON SESSION-BUILDING DYNAMIC WEB APPLICATION WORKSHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			14/08/2020	15/08/2020
1	19A7IA0506	V. NAVEEN	V. NAVEEN	V. NAVEEN
2	19A7IA0505	K. POLU RAJU	K. POLU RAJU	K. POLU RAJU
3	19A7IA0501	Abdul Jalees	Abdul Jalees	Abdul Jalees
4	19A7IA0506	K. SIRISHA	K. SIRISHA	K. SIRISHA
5	19A7IA0505	L. PUSHPAKA	L. PUSHPAKA	L. PUSHPAKA
6	19A7IA0507	L. HYMASATHI	L. HYMASATHI	L. HYMASATHI
7	19A7IA0503	A. V. VEERAN	A. V. VEERAN	A. V. VEERAN
8	19A7IA0502	M. RAMYASRI	M. RAMYASRI	M. RAMYASRI
9	19A7IA0505	Y. PAVAN TEJA	Y. PAVAN TEJA	Y. PAVAN TEJA
10	19A7IA0503	K. VENKATA SUBHARADY	K. VENKATA SUBHARADY	K. VENKATA SUBHARADY
11	19A7IA0504	M. BHANUPRASAD	M. BHANUPRASAD	M. BHANUPRASAD
12	19A7IA0502	M. RAHUL	M. RAHUL	M. RAHUL
13	19A7IA0507	M. LALITHA	M. LALITHA	M. LALITHA
14	19A7IA0503	A. ULAY BHARATH	A. ULAY BHARATH	A. ULAY BHARATH
15	19A7IA0504	M. N. V. PRAVEEN KUMAR	M. N. V. PRAVEEN KUMAR	M. N. V. PRAVEEN KUMAR
16	19A7IA0501	M. VYSHNAVI	M. VYSHNAVI	M. VYSHNAVI
17	19A7IA0505	M. VIJAY	M. VIJAY	M. VIJAY
18	19A7IA0506	P. ALEKHYA	P. ALEKHYA	P. ALEKHYA
19	19A7IA0506	M. THAMMISAITI	M. THAMMISAITI	M. THAMMISAITI
20	19A7IA0504	V. V. KRISHNAM	V. V. KRISHNAM	V. V. KRISHNAM
21	19A7IA0503	M. CHARISHMA	M. CHARISHMA	M. CHARISHMA
22	19A7IA0501	M. DEVENDBHAR	M. DEVENDBHAR	M. DEVENDBHAR
23	19A7IA0502	P. MANOJ	P. MANOJ	P. MANOJ
24	19A7IA0508	V. MAURIKA	V. MAURIKA	V. MAURIKA
25	19A7IA0504	M. SHALINI A/LI	M. SHALINI A/LI	M. SHALINI A/LI
26	19A7IA0502	M. RUPASREE	M. RUPASREE	M. RUPASREE
27	19A7IA0504	N. TAYASRI	N. TAYASRI	N. TAYASRI
28	19A7IA0503	V. SUNITHA	V. SUNITHA	V. SUNITHA
29	19A7IA0503	M. ANJITHESWARI	M. ANJITHESWARI	M. ANJITHESWARI
30	19A7IA0503	A. SAI SANDHEEP	A. SAI SANDHEEP	A. SAI SANDHEEP
31	19A7IA0502	M. YASMEEN	M. YASMEEN	M. YASMEEN
32	19A7IA0508	P. PAVAN KALYAN	P. PAVAN KALYAN	P. PAVAN KALYAN
33	19A7IA0502	K. V. S. NIKHILESH	K. V. S. NIKHILESH	K. V. S. NIKHILESH
34	19A7IA0508	M. N. V. H. VARDINI	M. N. V. H. VARDINI	M. N. V. H. VARDINI
35	19A7IA0504	N. ANUSHA	N. ANUSHA	N. ANUSHA
36	19A7IA0507	A. DHARANISHA	A. DHARANISHA	A. DHARANISHA
37	19A7IA0507	P. U. M. RAJ	P. U. M. RAJ	P. U. M. RAJ
38	19A7IA0505	A. PRAMOD	A. PRAMOD	A. PRAMOD
39	19A7IA0508	P. A. K. REEDY	P. A. K. REEDY	P. A. K. REEDY
40	19A7IA0507	P. CAJAYAL	P. CAJAYAL	P. CAJAYAL
41	19A7IA0502	V. G. N. V. ANUSHA	V. G. N. V. ANUSHA	V. G. N. V. ANUSHA



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

HANDS ON SESSION: BUILDING DYNAMIC WEB APPLICATION WORK SHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			14/08/2020	15/08/2020
42	19A31A0589	V. Kartik Reddy	V. Kartik Reddy	V. Kartik Reddy
43	19A31A0583	P. Anand	P. Anand	P. Anand
44	19A31A0584	A. V. Krishna	A. V. Krishna	A. V. Krishna
45	19A31A0584	P. Anand	P. Anand	P. Anand
46	20A31A0503	D. Srikanth	D. Srikanth	D. Srikanth
47	19A31A0581	P. Bhumiika	P. Bhumiika	P. Bhumiika
48	19A31A0516	P. Gopi prasad	P. Gopi prasad	P. Gopi prasad
49	19A31A0587	P. Gopal Krishna	P. Gopal Krishna	P. Gopal Krishna
50	19A31A0582	P. Suresh Rao	P. Suresh Rao	P. Suresh Rao
51	19A31A0588	V. Sai Jahnavi	V. Sai Jahnavi	V. Sai Jahnavi
52	19A31A0589	P. Naga Karthik	P. Naga Karthik	P. Naga Karthik
53	19A31A0582	P. Naga Karthik	P. Naga Karthik	P. Naga Karthik
54	19A31A0590	P. Lakshmi	P. Lakshmi	P. Lakshmi
55	19A31A0584	C. Sarathkumar	C. Sarathkumar	C. Sarathkumar
56	20A31A0304	M. Aadil	M. Aadil	M. Aadil
57	19A31A0599	P. Sushikiran	P. Sushikiran	P. Sushikiran
58	19A31A0592	R. Nithin	R. Nithin	R. Nithin
59	19A31A0589	A. N. Tirumala	A. N. Tirumala	A. N. Tirumala
60	19A31A0588	R. Manika	R. Manika	R. Manika
61	19A31A0584	R. Sateja	R. Sateja	R. Sateja
62	19A31A0587	U. DEVI	U. DEVI	U. DEVI
63	19A31A0588	R. N. P. Babu	R. N. P. Babu	R. N. P. Babu
64	19A31A0510	B. Nikhil	B. Nikhil	B. Nikhil
65	19A31A0596	R. Sai Deepika	R. Sai Deepika	R. Sai Deepika
66	19A31A0599	R. Sateja	R. Sateja	R. Sateja
67	19A31A0510	B. Dhara Lakshmi	B. Dhara Lakshmi	B. Dhara Lakshmi
68	19A31A0598	S. Venkatesh	S. Venkatesh	S. Venkatesh
69	19A31A0525	D. V. Praveen	D. V. Praveen	D. V. Praveen
70	19A31A0599	S. Lakshmi	S. Lakshmi	S. Lakshmi
71	19A31A0580	V. V. Krishna	V. V. Krishna	V. V. Krishna
72	19A31A0581	S. Sandeep	S. Sandeep	S. Sandeep
73	19A31A0582	S. Yashwanth	S. Yashwanth	S. Yashwanth
74	19A31A0519	A. V. Kumar	A. V. Kumar	A. V. Kumar
75	19A31A0589	S. Kavya Sri	S. Kavya Sri	S. Kavya Sri
76	19A31A0511	B. Srihari	B. Srihari	B. Srihari
77	19A31A0584	S. Hasheem	S. Hasheem	S. Hasheem
78	19A31A0520	B. Anish	B. Anish	B. Anish
79	19A31A0585	S. Jani Prithvi	S. Jani Prithvi	S. Jani Prithvi
80	19A31A0512	B. Triveni	B. Triveni	B. Triveni
81	19A31A0586	S. K. M. Prithvi	S. K. M. Prithvi	S. K. M. Prithvi
82	19A31A0585	T. Deepthi	T. Deepthi	T. Deepthi



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

HANDS ON SESSION-BUILDING DYNAMIC WEB APPLICATION WORK SHOP ATTENDANCE REPORT

Sl NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			14/08/2020	15/08/2020
83	19AS1A0584	T. Malleswari	T. Malleswari	T. Malleswari
84	19AS1A0587	S. Rajesma	S. Rajesma	S. Rajesma
85	19AS1A0514	B. Veeky Laksh	B. Veeky	B. Veeky
86	19AS1A0585	S. Sarani	S. Sarani	S. Sarani
87	20AS1A0505	S. Sateemprata	S. Sateemprata	S. Sateemprata
88	19AS1A0572	C. Sivathirika	C. Sivathirika	C. Sivathirika
89	19AS1A0514	S. Shikha	S. Shikha	S. Shikha
90	19AS1A0586	T.V. Gowthami	T.V. Gowthami	T.V. Gowthami
91	19AS1A0581	S. Shekhar	S. Shekhar	S. Shekhar
92	19AS1A0513	B. Rakesh	B. Rakesh	B. Rakesh
93	19AS1A0582	A. Sreetha	A. Sreetha	A. Sreetha
94	19AS1A0523	C. Sreetha	C. Sreetha	C. Sreetha
95	20AS1A0501	K. Supriya	K. Supriya	K. Supriya
96	20AS1A0502	K. Supriya	K. Supriya	K. Supriya
97	19AS1A0516	B. Siva Manasa	B. Siva Manasa	B. Siva Manasa
98	20AS1A0505	S. Sateemprata	S. Sateemprata	S. Sateemprata
99	19AS1A0521	B. Srikala	B. Srikala	B. Srikala
100	19AS1A0508	Arjunelli Sri	A. Sri	A. Sri

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTALA (PO)-521180
Kanchikacherla, Dist. Krishna D.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on Sessions: Building Dynamic web applications

(Conducted From: 14/8/2020 To 15/8/2022)

H.T.No: 19AS1A0508

Name of the Student: A. Vishnu vardhan

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Vishnu vardhan
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on session Building normal web browser

(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19A31A0561

Name of the Student: M. VYshnavi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

M. VYshnavi

Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on Session: Building Dynamic web Application
(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19AJIA05K

Name of the Student: B. Uday Kiran

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

B. Uday Kiran
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP FEED BACK FORM

Workshop on Software - Building Dynamic web applications
 (Conducted From: 14/2/2020 To 15/8/2021)

H.T.No: 20A3 SA0503

Name of the Student: P. Srikanth

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- 1. Poor
- 2. Average
- 3. Good
- 4. Very Good
- 5. Excellent

P. Srikanth
 Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on session Building Dynamic web application

(Conducted From: 14/8/2020 To 15/8/2020)

ILT.No: 19A31A0595

Name of the Student: R.N.P. Balbi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

R.N.P. Balbi
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands On Session: Building Dynamic web Application
(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19AJIA0563

Name of the Student: M. Charishma

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

M. Charishma
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands On Session: Building Dynamic web Application
(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19AJ1A05A1

Name of the Student: S. Sandeep

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

S. Sandeep
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Franks on session: Building dynamic web application

(Conducted From: 14/8/2020 To: 8/2020)

H.T.No: 19AJ190506

Name of the Student: Y. Naveen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Y. Naveen
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on Session - Building Dynamic web applications

(Conducted From: 14/8/2020 To 15/8/2022)

H.T.No: 19AS1A0505

Name of the Student: M. Sai

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

M. Sai
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on session Building Dynamic web application

(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19A31A05C4

Name of the Student: *Y.V. Krishnam*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Y.V. Krishnam

Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on Session Building Dynamic web application

(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19A31A0794

Name of the Student: R. Sai Teja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- 1. Poor
- 2. Average
- 3. Good
- 4. Very Good
- 5. Excellent

R. Sai Teja
 Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands On Session: Building Dynamic Web
(Conducted From: 14/5/2020 To 15/5/2020) Application

H.T.No: 19AJ1A0582

Name of the Student: A. Sunitha.

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

A. Sunitha
Signature of the Student



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WORKSHOP FEED BACK FORM

Hands ON session Building Dynamic web application

(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19AJIA0560

Name of the Student: *M. Rahul*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

M. Rahul
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on session Building dynamic web application

(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19A-S 1A0522

Name of the Student: C. Sivarama

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

C. Sivarama

Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Hands on session Guiding Durman & webarrin
(Conducted From: 14/8/2020 To 15/8/2020)

H.T.No: 19A31A0588

Name of the Student: P. Eswara

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

P. Eswara
Signature of the Student



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY



Autonomous

Paritala, Vijayawada, Krishna District, 521180

WORKSHOP ON BUILDING DYNAMIC WEB APPLICATIONS

Certificate of Participation

Presented to

B. VYSHNAVI KRISHNA

has Successfully participated in two days workshop on "Hands on session: Building Dynamic Web Applications" from 14th August to 15th August 2020.
in Collaboration with Innogeecks Technologies (OPC), Vijayawada and Department of computer science and engineering, Amrita sai institute of science & Technology, paritala.

Dr P.Chiranjeevi
HOD, DEPT OF CSE

www.innogeecks.in

Dr.M.Sasidhar
PRINCIPAL

info@innogeecks.com

Dr K.Sai Manoj
CEO-INNOGEECKS

1800 123 222 555



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date : 10/10/2020

CIRCULAR

The Department of Computer science and engineering organize a Seminar on "Cybersecurity awareness program " on 17th October 2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: K. SUBHASH CHANDRA

Venue : CSE Seminar Hall

Time : 01:00 PM- 03:00 PM

Resource person : Mr. Ravisankar, AVP, K7
Computing academy, Chennai

Copy to :

1. II Year C.S.E.
2. Staff by circulation.
3. Notice boards.

Professors & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, Parvathi, Krishna District, Andhra Pradesh-501122
www.amritasai.org.in, 0866-2428399

Organized Department : C.S.E	Academic Year :2020-2021
Name of the seminar: Cybersecurity awareness program	
Venue : CSE seminar Hall	Date of event : 17/10/2020

Number of Participants: 110

Resource person: Mr.Ravisankar,AVP,K7
Computing academy, Chennai

Seminar Coordinator: K. SUBHASH CHANDRA

Objectives of seminar:

- Provide a clear definition of what cybersecurity is and why it is essential in today's digital world.
- Educate participants about common cybersecurity threats and risks, such as phishing, malware, and social engineering.
- Instruct participants on the importance of strong passwords and proper password management practices.
- Teach secure communication practices, including the use of encrypted channels and secure messaging.
- Raise awareness about securing personal devices, such as laptops, smartphones, and tablets, through regular updates and security configurations.
- Provide guidelines for safe and responsible use of social media platforms to minimize the risk of information exposure.

Outcomes Of Seminar:

- Participants should have an improved understanding of the importance of cybersecurity in both personal and professional settings.
- Enhanced ability to recognize and assess potential cybersecurity risks and threats.
- Encouragement of safer online practices, resulting in a reduction of risky behaviors that could lead to cyber incidents.


Coordinator


K. Subhash Chandra
Head of the Department
CSE



**Amrita Sai Institute of Science and Technology
(Autonomous)**

ESTABLISHED IN 1979, THE MAIN HALL, 1000ft, MULLAYAR, COYEN, KANNUR
MULLAYAR, KANNUR DISTRICT, KERALA, INDIA. PIN-686501. TEL: 0495-2544111
FAX: 0495-2544112. WEBSITE: www.asit.ac.in
www.asit.ac.in | Email: admission@asit.ac.in | Phone: 0495-2544111



SEMINAR ON CYBER SECURITY AWARENESS PROGRAM



DATE : 17-10-2020

RESOURCE PERSON : Mr. Ravisankar AVP, K7 Computing academy, Chennai

VENUE: CSE MAIN SEMINAR HALL



QR REGISTRATION

**COORDINATOR
K. SUBHASH CHANDRA
(ASSISTANT PROFESSOR)**



**Amrita Sai Institute of Science and Technology
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Recognized by UGC vide order No. JCTE/14-15/2014 dated 01/07/2014
Approved by State Council of Higher Education, Andhra Pradesh vide order No. 1000/2014 dated 01/07/2014
www.amritasai.org.in, 0866-2426399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Seminar Attendance

Sl. No	Roll No	Name of the Student	Signature
1	19AJ1A0501	ABDUL ZAHEER	Zaheer
2	19AJ1A0502	ADDEPALLI UDAY BHASKAR	Uday Bhaskar
3	19AJ1A0503	ADI SAI SANDEEP	Sai Sandeep
4	19AJ1A0504	ALEKHYA SYAMALA PALNATI	Symala
5	19AJ1A0505	ANNABATHULA PRAMOD	Pramod
6	19AJ1A0506	ANNADEVARA YELLESWARA CHARY	A
7	19AJ1A0507	AVUDODDI DHANUSHA	Dhanusha
8	19AJ1A0508	AVVARU VISHNU VARDHAN	Vishnu vardhan
9	19AJ1A0509	AYILURI NAGA THIRUMALA REDDY	Naga thirumala Reddy
10	19AJ1A0510	BALUGURI DHANA LAKSHMI	DHANA LAKSHMI
11	19AJ1A0511	BANAVATHU SRIHARI NAYAK	Srihari
12	19AJ1A0512	BANDARU TRIVENI	Triveni
13	19AJ1A0513	BATTINA RAKESH	B Rakesh
14	19AJ1A0514	BATTIPATI SIVA MANAS	Sivamanas
15	19AJ1A0515	BIKKI UDAY KIRAN	B. Uday Kiran
16	19AJ1A0516	BILLURI GOPI PRASANNA KUMAR	A
17	19AJ1A0517	BOGGULA ROHITH REDDY	Rohith Reddy

18	19AJ1A0518	BOLLINENI NIKHIL SUBHASH	Nikhil
19	19AJ1A0519	BOMMIREDDY VINAY KUMAR REDDY	A
20	19AJ1A0520	BURRA AKASH	Akash
21	19AJ1A0521	BUTHUKURI SRIKALA	S. S. K.
22	19AJ1A0522	CHAVALI SIVATHMIKA	Sivathmika
23	19AJ1A0523	CHINTA SWATHI	C. Swathi
24	19AJ1A0524	DARISA SANDEEP KUMAR	Sandeepkumar
25	19AJ1A0525	DASARI VENKATA PAVAN KUMAR	A
26	19AJ1A0526	DAVULURI MANOJ	D. MANOJ
27	19AJ1A0527	DEVARAPALLI BHAVANI	B. Bhavani
28	19AJ1A0528	DHANIYALA GOPI	A
29	19AJ1A0529	DONDAPATI MADHURI	D. Madhuri
30	19AJ1A0530	DURGASI YASWANTHI	Durgasi Yaswanthi
31	19AJ1A0531	GANGADHARI RAKESH	Rakesh
32	19AJ1A0532	GARIMELLA RISHI MADHUR	G. madhur
33	19AJ1A0533	GARLAPATI VENKATESH	A
34	19AJ1A0534	GARRE PUSHKAR	G. PUSHKAR
35	19AJ1A0535	GOKA SAIRAM CHETHAN	Chethan
36	19AJ1A0536	GOTTIMUKKALA RAVI SHARAN	R. Sharan
37	19AJ1A0537	GUDDALA SANDHYARANI	G. Sandhya Ranjith
38	19AJ1A0538	GUDE RAJYA LAKSHMI	A
39	19AJ1A0539	GUNTURU GURU VISHNU VARDHAN	A
40	19AJ1A0540	GURUJALA PRAVALLIKA	G. Pravallika
41	19AJ1A0541	GURRAM NAVYA	G. Navya

42	19AJ1A0542	KAJA BALAKRISHNA	Balo Kalsha
43	19AJ1A0543	KAKANI SAI VINEELA	Vineela
44	19AJ1A0544	KARUKUMALLI PAVAN	Pavan
45	19AJ1A0545	KATUKURI PRASANNA	Prasanna
46	19AJ1A0546	KOLLA MEGHANAPRASANNANAGAVENKAT ALAKSHMISAI	Lakshmisai
47	19AJ1A0547	KOLLA SAHITHI	Sahithi
48	19AJ1A0548	KOMATI PAVAN CHANDU	K. Pavan Chandu
49	19AJ1A0549	KONAGAMLLA VENKATA KRISHNA RAM MOHAN	A
50	19AJ1A0550	KOPPOLU MANASA	Manasa
51	19AJ1A0551	KOPPU DIVYA SOWMYA SREE	A
52	19AJ1A0552	KORAMUTLA VARUN MANGESH	Mangesh
53	19AJ1A0553	KORLAPATI LEKHA SRI	K. LEKHA
54	19AJ1A0554	KOTHA KUSUMA	K. KUSUMA
55	19AJ1A0555	KOTHAKOTA POLU RAJU	Raju
56	19AJ1A0556	KOTIPALLI SIRISHA	Sirisha
57	19AJ1A0557	KRISTIPATI VENKATA SUBBAREDDY	Venkata Subbarreddy
58	19AJ1A0558	LELLA PUSHPA HASA	Pushpantasa
59	19AJ1A0559	LINGINENI HYMAVATHI	Hymavathi
60	19AJ1A0560	MACHA RAHUL	M. RAHUL
61	19AJ1A0561	MADDELA VYSHNAVI	- Ab -
62	19AJ1A0562	MADDUKURI RAMYASRI	Ramyasri
63	19AJ1A0563	MAGANTI CHARISHMA	Charishma
64	19AJ1A0564	MALEPU BHANU PRASAD	M. Bhanu Prasad

65	19AJ1A0565	MALLADI NAGA VENKATA PRAVEEN KUMAR	Praveen Kumar
66	19AJ1A0566	MALLIKA THAMMISETTI	Mallika
67	19AJ1A0567	MALLUPEDDI LALITHA	Lalitha
68	19AJ1A0568	MANDA VIJAY	Vijay
69	19AJ1A0569	MANDADAPU DEVENDHAR	Devendhar
70	19AJ1A0570	MOGAL YASMEEN	Yasmeen
71	19AJ1A0571	MOHAMMAD SHAHUL ALI	Shahul Ali
72	19AJ1A0572	MOORAKONDA RUPA SREE	Rupasree
73	19AJ1A0573	MOTRU ANGEL CHESHMITHA	Cheshmitha
74	19AJ1A0574	NALABOTHU JAYASRI	Jayasri
75	19AJ1A0575	NALLANAGULA NAGA VENKATA HARSHA VARDHINI	Naga Venkata Harsha Vardhini
76	19AJ1A0576	NAMPALLI BHANU SRI	A
77	19AJ1A0577	NELAVELLI ANUSHA	A
78	19AJ1A0578	PAGADALA PAVAN KALYAN	A
79	19AJ1A0579	PAMULAPATI UMA MAHESWARA RAO	Uma Maheswara Rao
80	19AJ1A0580	PANDUGULA ANIL KUMAR REDDY	Kumar Reddy
81	19AJ1A0582	PARSA GAYATRI	Gayatri
82	19AJ1A0583	PENTELA GOPI ARAVIND	Aravind
83	19AJ1A0584	POLEPALLI ANURADHA	A
84	19AJ1A0585	POLIMETLA NAVEENA	Naveen
85	19AJ1A0586	PONUGUMATI BHOOMIKA	Bhoomika
86	19AJ1A0587	POTHUMARTHI GOPAL KRISHNA	Pothumarti Krishna
87	19AJ1A0588	POTLA ESWAR RAO	Eswar Rao
88	19AJ1A0589	POTRU NAGA KARTHIK	Karthik

89	19AJ1A0590	POTURI LAKSHMI ANANDA SATVIKA	Satvika
90	19AJ1A0591	PURUSHOTTAPATNAM SASI KIRAN	A
91	19AJ1A0592	RAVELLA NITIN	Nitin
92	19AJ1A0593	RAVILLA MONIKA	Monika
93	19AJ1A0594	RAVIPATI SIVA TEJA	Teja
94	19AJ1A0595	RAYEDI NAGA PITCHESWARA BABI	Babi
95	19AJ1A0596	REGALLA SAI DEEPIKA	A
96	19AJ1A0597	RIYAZ SHAIK	Shaik
97	19AJ1A0598	SADINENI VENKATESH	Venkatesh
98	19AJ1A0599	SAGI LOKESH	Lokesh
99	19AJ1A05A0	SAMUDRALA SATISH	Satish
100	19AJ1A05A1	SANGEPU SANDEEP	Sandeep
101	19AJ1A05A2	SANKARASETTI YASWANATH	Absent
102	19AJ1A05A3	SEELLA KAVYA SRI	S. Kavya
103	19AJ1A05A4	SHAIK HASEENA	Haseena
104	19AJ1A05A5	SHAIK JANI BASHA	Jani Basha
105	19AJ1A05A6	SHAIK KHAJA MOHIDDIN PASHA	Pasha
106	19AJ1A05A7	SHAIK RAHEEMA	Raheema
107	19AJ1A05A8	SHAIK SAMEER	A
108	19AJ1A05A9	SHAIK SHAHEEN	Shaheen
109	19AJ1A05B0	SHAIK SHAREEF	SHAREEF
110	19AJ1A05B1	SHAIK SHEHNAZ	Shehnaaz
111	19AJ1A05B2	SUNITHA AREPALLI	Sunitha
112	19AJ1A05B4	THAMMINA MALLESWARI	A

113	19AJ1A05B5	THATI DEEPTHI	Deepthi
114	19AJ1A05B6	THOTA VENKATA GOWTHAMI	Venkata gowthami
115	19AJ1A05B7	UPPALAPATI DEVI	A
116	19AJ1A05B8	VALIVETI SAI JAHNAVI	Jahnavi
117	19AJ1A05B9	VALLAPUREDDY KARTHIK REDDY	Reddy
118	19AJ1A05C0	VASIREDDY VYSHNAVI KRISHNA	Krishna
119	19AJ1A05C1	VELAGA SAI KRISHNA	A
120	19AJ1A05C2	VUNGARALA GEETA NAGA VENKATA ANUSHA	Anusha
121	19AJ1A05C3	VUTLA SUNITHA	V. Sunitha
122	19AJ1A05C4	YADALA VAMSI KRISHNAM NAIDU	Naidu
123	19AJ1A05C5	YALAMADDI PAVAN TEJA	TEJA
124	19AJ1A05C6	YANDRAPALLI NAVEEN	Naveen.
125	19AJ1A05C7	YARRAMANTENI MOUNIKA	V. Mounika
126	19AJ1A05C8	NEELAVELLI SAI	A
127	20AJ5A0501	KARISE SUPRIYA	Supriya
128	20AJ5A0502	KOMATLA VENKATA SAI NIKHILESH REDDY	Nikhilesh
129	20AJ5A0503	DEVABATTULA SRIKANTH	Srikanth
130	20AJ5A0504	MUHAMMAD AADIL	Adil
131	20AJ5A0505	SHAIK SALEEM PASHA	Pasha
Total: 131		Present: 109	Absent: 22


Coordinator


Professor & HOD, Dept. of
Applied Science
Signature of HOD
Dr. K. S. S. S.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

HT.No: 19A31A0501

Name of the Student: *A. Zahoor*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor
2. Average
3. Good
4. Very Good
5. Excellent

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input checked="" type="checkbox"/>

A. Zahoor
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19A31A0507

Name of the Student: A. Dhanush

Please indicate your level of agreement with the following statement by choosing a rating
between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

A. Dhanush
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19A1190568

Name of the Student: M. Vijay

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

M. Vijay
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AJ1A0574

Name of the Student: N. Jayasri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

N. Jayasri
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

H.T.No: 19AJIA0513

Name of the Student: B. Rakesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

B. Rakesh
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

HT.No: 19A31A05R3

Name of the Student: C. Swathi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

C. Swathi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AJIA0531

Name of the Student: G. Rakesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5:

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

G. Rakesh
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AS1A0511

Name of the Student: G. Navika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

G. Navika
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AT1A0554

Name of the Student: K. KUSUMA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

K. KUSUMA
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Paritala,
Date: 08/10/2020.

CIRCULAR

This is to inform that the department of Computer Science & engineering is conducting workshop on "Machine Learning using Python" for benefit of III B.Tech students from 16/10/2020 to 17/10/2020. Those students who are interested have to register their names with the coordinator.
All the faculty and students are requested to participate actively and make it successful.

Venue: Seminar Hall, Department of CSE, ASIST
Coordinator: M. PRAMEELA, Professor, Dept. of the CSE.

Copy to:

- All staff members
- III B. Tech Students
- Notice board
- File


Head of the Department

PROFESSOR & HOD, CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARITALA (PO) DISTRICT
KRISHNA DISTRICT - 521180

REGISTRATION FORM

Two days Workshop

On
Machine learning using python
16-17 October 2020

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

For: Mr. P. Babu

Principal, AMRITA SAI College of

Engineering and Technology
Principal, AMRITA SAI College of
Engineering and Technology

ACCOUNT ADDRESS: 19/10/2020

PTAL: 19/10/2020

Bank Name: CENTRAL BANK OF INDIA, KANAKPETA

Branch: KANAKPETA

Chief Patron:

Dr. K. Ramesh Babu

Chairman

Sr. K. Rama Mohana Rao

Correspondent

Dr. K. Sai Manoj

CEO

Patrons:

Dr. M. Sasidhar

Principal

Dr. P. Chiranjeevi

Director of Academics

Dr. G. Vijay Kumar

Director of R & D

Coordinator:

Dr. M. Sreedevi

Professor

Co-ordinator:

Mr. E. Sateesh

Asst professor

Resource Person Details:

Mr. Sahya Kumar Palli

Mr. D. Venkat Reddy
software
developers,
Hydhrabad
Technologies
Hydhrabad

Organizing Committee:

Dr. P. Ramesh Babu

Professor

Dr. K. Subhash Chandra

Professor

Dr. M. Prameela

Assoc. Prof

Ms. R. Kanaka Durga

Asst. Prof

Dr. K. Hima Bindu

Assoc. Prof

Dr. P. Jaya Krishna

Assoc. Prof

Dr. Ch. Sowjanya

Assoc. Prof

Mr. M. Huchibabu

Asst. Prof

AMRITA SAI INSTITUTIONAL SCIENCES & TECHNOLOGY
TECHNICAL EDUCATION



Two days workshop

On
Machine learning using python



16-17 October 2020

Organized by

**Department of
Computer Science and Engineering**

AMRITA SAI INSTITUTIONAL SCIENCES & TECHNOLOGY

(An Autonomous Institution Promoted by)

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Andhra Pradesh - 521101

About the College:

Anrita Sri Institute of Science & Technology, an Autonomous Institution permanently affiliated to JNTUK, Andhra Pradesh and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Anrita Sri Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality Education, sensible training and solid research has turned Anrita Sri Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Management, Humanities and Sciences. The faculty members are actively doing research and consultancy works and regularly publish their research findings in standard National and International Conferences and good Indexing Journals like Scopus, Web of Science, SCI Journals. Our faculty members have received awards for their academic and Research excellence from various public and private Professional bodies.

About the Department:

Employment Scenario and Enrichment course of essential courses. Considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2011. Presently, Department of CSE has sanctioned intake of 18 students in the PG program. The department is actively engaged in Research and Development, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged to do R&D in terms and publishing papers in journals. They are participating in competitions and seminars in various colleges and universities. They won the prizes in these events.

Major Course Contents include:

- Introduction to the basic of computer network
- Setting up a Python development environment
- Python libraries for data manipulation and analysis (Numpy, Pandas)
- Data cleaning and handling missing values
- Data transformation and feature engineering
- Regression (Linear and non-linear regression) models
- Clustering, E-learning, hierarchical clustering

Benefits:

- Understand Python programming, data manipulation, data visualization, machine learning using Python
- Workshops, projects and assignments offering a total real-time learning experience
- Access to experienced faculty members and other industry experts
- Participants will receive a certificate of completion

MODE OF CONTRIBUTION: The course program will be conducted on a hybrid mode platform. The soft copy of study material will be shared with the participants. Certificate will be given to the participants as per AICTE/AIAD Academy rules.

Important dates:

Last date (Online Registration): 06-10-2020

Selection list by E-mail: 10-10-2020

Duration: 16-10-2020 to 17-10-2020

Registration Fee: 100

Contact No: 18001212369

Proposed Tentative Schedule of Workshop:

Days / Sessions	Session-1		Session-2		Session-3
16/10/2020	Workshop Overview and Objectives	TEA Break	Introduction to Machine Learning	Lunch Break	Setting Up Your Python Environment
17/10/2020	Python Essentials for Machine Learning		Data Preprocessing and Cleaning		Handling Missing Data



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

WORKSHOP ON "MACHINE LEARNING USING PYTHON" DETAILED REPORT

DATE: 18-10-2020

Department of Computer Science & Engineering conducted a Two Days Workshop on "Machine Learning using Python" from 16/10/2020 to 17/10/2020 for Faculty, Researchers and students in association with CSI.

EMINENT SPEAKER: Mr. P. Satya Kumar, Mr. D Venkat Sai, Software Developers, Hynture Technologies, Hyderabad

OBJECTIVE: This workshop helps to concentrate on creating user interfaces, user experience's & frameworks provide developers with pre-built components, libraries & tools to streamline the development of interactive & user centric web sites & web applications.

INTRODUCTION

The two-day's workshop was inaugurated by Dr. P. Chiranjeevi, the Head of the Computer Science and Engineering (CSE) Department, who emphasized the paramount importance of this training. Her speech underscored the need for students to acquire skills beyond their regular curriculum to thrive in our ever-evolving world, encouraging them to expand their expertise beyond textbooks. In the midst of this educational event, Mr. P. Satya Kumar, Mr. D. Venkat Sai the resource person, significantly contributed to have a strong understanding of both front-end and back-end development.

Machine learning, Data processing, Supervised learning, Unsupervised Learning, etc. This tutorial will provide you with a solid foundation in the fundamentals of machine learning with Python.

Machine Learning is a subdomain of artificial intelligence. It allows computers to learn and improve from experience without being explicitly programmed by programmers, and it is designed in such a way that allows systems to identify patterns, make predictions, and make decisions based on data and a versatile programming language, has become a good-to-go choice for all to start with, and it helps many machine learning enthusiasts due to Python's simplicity, a vast collection of libraries, and a large number of applications. So, let's dig deep into the Python Machine Learning guide to learn more about ML.



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SESSION TOPICS COVERED BY THE SPEAKER:

- Introduction to Machine Learning
- Python's Role in Machine Learning
- Setting Up Python for Machine Learning
- Projects using Machine Learning
- Applications of Machine Learning

COORDINATOR: Mrs. M. Prameela, Assistant Professor from CSE Department acted as Coordinator for this Workshop.

PARTICIPANTS: A sum of 120 individuals enrolled in this workshop, with 98 actively participating in the work shop. This Workshop presented a valuable chance for all engaged attendees to gain knowledge about 'Machine Learning using Python' drawing participants from diverse regions that played a key role in the event's success.

DATE & TIME: The workshop was conducted from 16/10/2020 to 17/10/2020 10:00 AM to 4:00 PM

ACKNOWLEDGEMENT: We extend our gratitude to the esteemed individuals who provided unwavering support in ensuring the successful completion of this two Days Workshop. Our heartfelt thanks to Secretary M. RAM MOHAN RAO, CEO Dr. M. SAI MANOJ, Principal Dr. M. SASIDHAR, and Dr. P. Chiranjeevi, the Head of CSE, for their invaluable contributions.

FEEDBACK: All participants are pleased to convey their appreciation for joining this workshop, with many of them expressing a desire for a repeat of such sessions and giving resounding praise through excellent feedback for the entire event.

Registration LINK: <https://asist@csce/Workshop/MLP>

FEEDBACK FORM LINK: <https://asist@csce/FB/MLP>



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

MACHINE LEARNING USING PYTHON WORK SHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			16/10/2020	17/10/2020
1	18A31A0529	D. Sai Supraja	D. Sai Supraja	D. Sai Supraja
2	18A31A0528	P. Venkata Sripavan	P. Sripavan	P. Sripavan
3	18A31A0524	D. Sravanthi	D. Sravanthi	D. Sravanthi
4	18A31A0505	A. Sriyani	A. Sriyani	A. Sriyani
5	18A31A0506	A. Chalam	A. Chalam	A. Chalam
6	18A31A0527	D. Sai Chand	D. Saichand	D. Saichand
7	18A31A0507	B. Mercy	B. Mercy	B. Mercy
8	18A31A0526	D. Harsha	D. Harsha	D. Harsha
9	18A31A0502	A. Mahidhar	A. Mahidhar	A. Mahidhar
10	18A31A0525	D. Jathin	D. Jathin	D. Jathin
11	18A31A0523	D. DMKAR	D. DMKAR	D. DMKAR
12	18A31A0512	B. Anshya	B. Anshya	B. Anshya
13	18A31A0515	Ch. Ramya Sri	Ch. Ramya Sri	Ch. Ramya Sri
14	18A31A0501	A. Lavanya	A. Lavanya	A. Lavanya
15	18A31A0513	B. Gowthami	B. Gowthami	B. Gowthami
16	18A31A0517	Ch. Tejaswi	Ch. Tejaswi	Ch. Tejaswi
17	18A31A0518	Ch. Harika	Ch. Harika	Ch. Harika
18	18A31A0503	G. Arshwanya	G. Arshwanya	G. Arshwanya
19	18A31A0518	Ch. Likhitha	Ch. Likhitha	Ch. Likhitha
20	18A31A0522	Ch. Ravi Teja	Ch. Ravi Teja	Ch. Ravi Teja
21	18A31A0506	A. Mahendra	A. Mahendra	A. Mahendra
22	18A31A0521	Ch. Venkata Divya	Venkatadivya	Venkata Divya
23	18A31A0511	B. NAVEEN KUMAR	B. NAVEEN KUMAR	B. NAVEEN KUMAR
24	18A31A0510	B. Venkateswara Rao	Venkatem B	Venkatem B
25	18A31A0508	B. Pavan Kumar	B. Pavan Kumar	B. Pavan Kumar
26	18A31A0516	Ch. Sri Lekha	Sri Lekha	Sri Lekha
27	18A31A0509	B. Kalthiteya	B. Kalthiteya	B. Kalthiteya



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S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			16/10/2020	17/10/2020
28	18A3IA0531	G. N. S. K. R. S. R. S. R.		
29	18A3IA0532	K. Ramya		
30	18A3IA0533	K. Vinitha	K. V. Palaji	K. V. Palaji
31	18A3IA0534	K. Vinitha	K. Vinitha	K. Vinitha
32	18A3IA0535	K. Nithya	Akhila	Akhila
33	18A3IA0536	G. Sahithi	Rishi	Rishi
34	18A3IA0537	K. Bhavani	K. Bhavani	K. Bhavani
35	18A3IA0538	K. Harini	K. Harini	K. Harini
36	18A3IA0539	G. Geetha	Geetha	Geetha
37	18A3IA0540	M. Tarun	m. tarun	m. tarun
38	18A3IA0541	G. Nikhil Venkata	G. Nikhil Venkata	G. Nikhil Venkata
39	18A3IA0542	M. Bhagya Sri	M. Bhagya Sri	M. Bhagya Sri
40	18A3IA0543	G. Sampath Raj	G. Sampath	G. Sampath
41	18A3IA0544	M. Gayatri	M. Gayatri	M. Gayatri
42	18A3IA0545	E. Srikanth	E. Srikanth	E. Srikanth
43	18A3IA0546	L. Manish	L. Manish	L. Manish
44	18A3IA0547	G. Rajesh Kumar	G. Rajesh	G. Rajesh
45	18A3IA0548	M. Vinitha	M. Vinitha	M. Vinitha
46	18A3IA0549	K. Manoj Kumar	K. Manoj Kumar	K. Manoj Kumar
47	18A3IA0550	K. Tarun Teja	K. Tarun Teja	K. Tarun Teja
48	18A3IA0551	M. Madhavi	M. Madhavi	M. Madhavi
49	18A3IA0552	K. Sima Krishna	K. Sima Krishna	K. Sima Krishna
50	18A3IA0553	T. Sai	T. Sai	T. Sai
51	18A3IA0554	K. Neelavani	K. Neelavani	K. Neelavani
52	18A3IA0555	K. Ramya	K. Ramya	K. Ramya
53	18A3IA0556	K. Vinitha Reddy	K. Vinitha	K. Vinitha
54	18A3IA0557	K. Akhila	K. Akhila	K. Akhila



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MACHINE LEARNING USING PYTHON WORK SHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			16/10/2020	17/10/2020
55	18AJIA0557	L. Vinay Kumar	L. Vinay Kumar	L. Vinay Kumar
56	18AJIA0558	M. Vijya Lakshmi	M. Vijya Lakshmi	M. Vijya Lakshmi
57	18AJIA0560	M. Pavan Kumar	M. Pavan Kumar	M. Pavan Kumar
58	18AJIA0566	M. Ruthu	M. Ruthu	M. Ruthu
59	18AJIA0567	M. Sitanga	M. Sitanga	M. Sitanga
60	18AJIA0569	M. Menalathi	M. Menalathi	M. Menalathi
61	18AJIA0576	N. Swathi	N. Swathi	N. Swathi
62	18AJIA0573	M. Eshan Kumar	M. Eshan Kumar	M. Eshan Kumar
63	18AJIA0580	O. Lavanya	O. Lavanya	O. Lavanya
64	18AJIA0572	M. Sandeep Kumar	M. Sandeep Kumar	M. Sandeep Kumar
65	18AJIA0593	S. Jashwanth Sai	S. Jashwanth Sai	S. Jashwanth Sai
66	18AJIA0570	M. Franon	M. Franon	M. Franon
67	18AJIA0575	N. Dilakhya	N. Dilakhya	N. Dilakhya
68	18AJIA0588	R. Madhuri	R. Madhuri	R. Madhuri
69	18AJIA0570	M. Tejeswini	M. Tejeswini	M. Tejeswini
70	18AJIA0577	N. Akhila	N. Akhila	N. Akhila
71	18AJIA0592	S. Harika	S. Harika	S. Harika
72	18AJIA0585	S. Deevaja	S. Deevaja	S. Deevaja
73	18AJIA0584	T. Vineela	T. Vineela	T. Vineela
74	18AJIA0585	T. Harshitha	T. Harshitha	T. Harshitha
75	18AJIA0587	P. Jagadeeswar Reddy	P. Jagadeeswar Reddy	P. Jagadeeswar Reddy
76	18AJIA0591	S. Swathi	S. Swathi	S. Swathi
77	18AJIA0589	R. Suchma	R. Suchma	R. Suchma
78	18AJIA0581	P. FIRDZ KHAN	Firdz	Firdz
79	18AJIA0583	P. Hemant Saiyam	P. Hemant Saiyam	P. Hemant Saiyam
80	18AJIA0586	P. Rishi	P. Rishi	P. Rishi
81	18AJIA0582	P. Riyaz	P. Riyaz	P. Riyaz



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MACHINE LEARNING USING PYTHON WORK SHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES	
			16/10/2020	17/10/2020
82	18A31A0570	S. Ramani	S. Ramani	S. Ramani
83	18A31A0570	R. Tejasree	R. Tejasree	R. Tejasree
84	18A31A0577	Sh. Kaimulla	Sh. Kaimulla	Sh. Kaimulla
85	18A31A0599	sk. shahnaaz	sk. shahnaaz	sk. shahnaaz
86	18A31A0586	S. Ramani	S. Ramani	S. Ramani
87	18A31A0596	sk. Aysha	sk. Aysha	sk. Aysha
88	18A31A05A2	S. Anusha	(Awd)	(Awd)
89	18A31A05B3	V. Sunny Babu	V. Sunny	V. Sunny
90	18A31A0594	S. Kusuma Sai	S. Kusuma Sai	S. Kusuma Sai
91	18A31A05A3	S. Parakeep	S. Parakeep	S. Parakeep
92	18A31A05A7	T. Sriista	T. Sriista	T. Sriista
93	18A31A05A8	T. Thiripathi	T. Thiripathi	T. Thiripathi
94	18A31A05A4	S. Saimallika	S. Saiman	S. Saiman
95	18A31A05A5	S. Pavan Kalyan	S. Pavan Kalyan	S. Pavan Kalyan
96	18A31A05A6	T. Yashaswi	T. Yashaswi	T. Yashaswi
97	18A31A05A1	S. Mithrasai	S. Mithrasai	S. Mithrasai
98	18A31A05B3	V. Sunny Babu	V. Sunny Babu	V. Sunny Babu
99	18A31A05A2	V. Surya Teja	V. Surya	V. Surya
100	18A31A05B1	V. Divya	V. Divya	V. Divya
101	18A31A05A9	T. Prasanthi	T. Prasanthi	T. Prasanthi

A. Sai

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Machine learning wing pathan

(Conducted From: 16/10/2020 To 17/10/2020)

HTNo: 18A31A0578

Name of the Student: E. Neeraja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

E. Neeraja
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Machine learning using python

(Conducted From: 16/10/2020 To 17/10/2020)

H.T.No: 18A31AD562

Name of the Student: M. Bhagya Sri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

M. Bhagya Sri
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

machine learning using python

(Conducted From: 16/10/2020 To 19/10/2020)

H.T.No: 18A71A0547

Name of the Student: k. Venkata balaji

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

k. Balaji

Signature of the Student



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WORKSHOP FEED BACK FORM

Machine learning using python

(Conducted From: 16/10/2020 To 17/10/2020)

H.T.No: 1SAT1A0526

Name of the Student: D. Harsha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

D. Harsha
Signature of the Student



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Machine Learning Using python

(Conducted From: 16/10/2020 To 17/10/20)

H.T.No: 18AJIA0587

Name of the Student: P. Jagadeswar Reddy

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Jagadeswar
Signature of the Student



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Machine Learning using Python

(Conducted From: 16/10/2020 To 17/10/2020)

H.T.No: 18A11A05B1

Name of the Student: V. Divya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- 1. Poor
- 2. Average
- 3. Good
- 4. Very Good
- 5. Excellent

Divya
Signature of the Student

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Machine learning using python

(Conducted From: 16/10/2020 To 17/10/2020)

H.T.No: 18AJ1A05A1

Name of the Student: S. Nithin Sai

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

S. Nithin Sai
Signature of the Student



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WORKSHOP FEED BACK FORM

Machine Learning using python

(Conducted From: 16/10/20 To 19/10/20)

H.T.No: *ISAJIA0535*

Name of the Student: *G. Rajesh kumar*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

G. Rajesh kumar
Signature of the Student



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Machine Learning using Python

(Conducted From: 16/10/20 To 17/10/20)

H.T.No: 18A31A0580

Name of the Student: Lalwanya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Lalwanya
Signature of the Student

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(Conducted From: 16/10/20 To 17/10/20)

H.T.No: 18ATS (AO) 502

Name of the Student: A. Mahidhas

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

A. Mahidhas
Signature of the Student



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Machine learning using python
(Conducted From: 16/10/20 To 17/10/20)

H.T.No: 18AJIA0523

Name of the Student: Omkar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- 1. Poor
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- 3. Good
- 4. Very Good
- 5. Excellent

Signature of the Student



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(Conducted From: 16/10/2020 To 17/10/2020)

H.T.No: 18A31A0573

Name of the Student: M. Kiran Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

M. Kiran Kumar
Signature of the Student



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Machine learning using python

(Conducted From: 16/10/2020 To 17/10/2020)

H.T.No: 16B31B0516

Name of the Student: CH Srilakha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

CH Srilakha
Signature of the Student

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Machine Learning using Python

(Conducted From: 16/10/2020 To 17/10/20)

H.T.No: 18A3180SA4

Name of the Student: S. Sai Mallika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

S. Sai Mallika
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Machine Learning using Python

(Conducted From: 16/10/20 To 17/10/20)

H.T.No: 18 RJ1A0507

Name of the Student: B. Mercy

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

B. Mercy
Signature of the Student



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY



Autonomous

Paritala, Vijayawada, Krishna District, 521180

WORKSHOP ON MACHINE LEARNING USING PYTHON Certificate of Participation

Presented to

T. SRISHA

has Successfully participated in two days workshop on "MACHINE LEARNING USING PYTHON" from 16th October to 17th October 2020.

in Collaboration with Innogeecks Technologies (OPC), Vijayawada
Department of computer science and engineering, Amrita sai institute of
science & Technology, paritala.

Dr P.Chiranjeevi
HOD, DEPT OF CSE

www.innogeecks.in

Dr.M.Sasidhar
PRINCIPAL

info@innogeecks.com

Dr K.Sai Manoj
CEO-INNOGEECKS

[1800 125 222 555](tel:1800125222555)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date : 14/11/2020

CIRCULAR

The Department of Computer science and engineering organize a Seminar on "Seminar on system software-An introduction to system programming" on 21st November 2020. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: MR. KRISHNA

Venue: CSE Seminar Hall

Time : 10:00 AM- 01:00 PM

Resource person : Mr. K.Saketh Reddy

Co-founder & data science trainer, Codegnan IT Solutions

Copy to :

1. III Year C.S.E.
2. Staff by circulation.
3. Notice boards.

14-11-20
HOD, Dept. of CSE
Amrita Sai Institute of Science and Technology
Amrita Sai Nagar, Padmalu (PO)-521118
KARNATAKA - MR. KRISHNA D.

Organized Department : C.S.E	Academic Year :2020-2021
Name of the seminar: Seminar on system software-An introduction to system programming	
Venue : CSE seminar Hall	Date of event : 21/11/2020

Number of Participants: 96

Resource person: Mr. K.Saketh Reddy

Co-founder & data science trainer,Codegnan IT Solutions

Seminar Coordinator: MR. KRISHNA

Objectives of seminar:

- Clearly define what constitutes system software and differentiate it from application software.
- Offer an introduction to system programming, explaining how it differs from application programming and its specific challenges.
- Provide an overview of operating systems, their functions, and the role they play in managing hardware resources.
- Teach debugging techniques and tools for identifying and resolving errors in system-level code.
- Illustrate how system programmers interact with file systems, including file manipulation and organization.

Outcomes Of Seminar:

- Participants should gain a comprehensive understanding of what system software is and its role in computer systems.
- Familiarize participants with the concept of system programming and its significance in developing software that interacts closely with the computer's hardware.
- Develop an understanding of the functions and components of operating systems, as they play a crucial role in system software.
- Improve participants' programming skills, especially in languages commonly used for system programming (e.g., C, Assembly).
- Equip participants with skills in debugging and optimizing code for better system performance.

Coordinator

Professor & HOD, Dept. of CSE
 Head of the Department
 Amrta Saji Nagar, PANITALA (PO)-52118
 KACONRA, PVT. MR. KRISHNA D.



**Amrita Sai Institute of Science and Technology
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Amrita Institute of Science and Technology, Amrita, Coimbatore, India
Amrita Institute of Science and Technology, Amrita, Coimbatore, India
Amrita Institute of Science and Technology, Amrita, Coimbatore, India
www.amrita.edu | 0422-261-0444



SEMINAR ON SYSTEM SOFTWARE- AN INTRODUCTION TO SYSTEM PROGRAMMING



DATE :21-11-2020

RESOURCE PERSON | Mr. K.Saketh Reddy Co-founder & data science trainer
Codegnan IT Solutions.

VENUE: CSE MAIN SEMINAR HALL



QR REGISTRATION

COORDINATOR
MR. KRISHNA
(ASSISTANT PROFESSOR)



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Amrita Sai Institute of Science and Technology
Amrita Sai Institute of Science and Technology
www.amritasai.org in: 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

System software-An introduction to System programming

Seminar Attendance

Sl. No	Roll No	Name of the Student	Signature
1	17H71A0568	KOTHA GANGA BHAVANI	-Ab-
2	18AJ1A0501	ABBURI LAVANYA	A. Lavanya.
3	18AJ1A0502	ADDANKI MAHIDHAR	A. mahidhar
4	18AJ1A0503	AISHWARYA GUNDU	Aishwarya . G
5	18AJ1A0504	AKULA MAHENDRA GIRIDHAR	-Ab-
6	18AJ1A0505	ALURI SRAVANI	Sravani . A
7	18AJ1A0506	AMUDALA SAI VENKATA CHALAM	A. S. V. Chalam.
8	18AJ1A0507	BADUGU MERCY	-Ab-
9	18AJ1A0508	BALUDU VENKAT PAVAN KUMAR	B. V. P. kumar
10	18AJ1A0509	BANDLAMUDI KARTHIKEYA	Karthikeya . B.
11	18AJ1A0510	BATTA VENKATESWARA RAO	-Ab-
12	18AJ1A0511	BATTULA NAVEEN KUMAR	B. Naveen Kumar
13	18AJ1A0512	BODHEDLA ANUHYA	B. Anuhya

14	18AJ1A0513	BORRA GOWTHAMI	B. Gowthami
15	18AJ1A0514	CHAKKA RANGA RAMA RAVI TEJA	- Ab -
16	18AJ1A0515	CHALAMALA RAMYA SRI	Ch. Ramya Sri
17	18AJ1A0516	CHANDA SRI LEKHA	Chanda Sri Lekha
18	18AJ1A0517	CHAVA TEJASWI	Chava Tejaswi
19	18AJ1A0518	CHERUKUMALLI LIKHITHA	Cherukumalli Likhitha
20	18AJ1A0519	CHERUKURI HARIKA	Cherukuri. H.
21	18AJ1A0520	CHINTA GODA RANGANAYAKI	- Ab -
22	18AJ1A0521	CHINTHALA VENKATA DIVYA	C. Venkata Divya
23	18AJ1A0522	CHIRUMAMILLA HEMA RAVI TEJA	C. Hema Ravi Teja
24	18AJ1A0523	DAGGUMALLI OMKARESWAR	- Ab -
25	18AJ1A0524	DARSANALA SRAVANTHI	D. Saranathi
26	18AJ1A0525	DARSI JATHIN CHOWDARY	- Ab -
27	18AJ1A0526	DASARI VENKATA HARSHA VARDHAN	D. Venkata Harsha Vardhan
28	18AJ1A0527	DIGUMARTHI SAI CHAND	D. Sai Chand
29	18AJ1A0528	DOGIPARTI LAKSHMI VENKATA SAI PAVAN	D. Lakshmi Venkata Sai Pavan
30	18AJ1A0529	DONEPALLI SAI SUPRAJA	D. Sai Supraja

31	18AJIA0530	ELAPROLU SRI KAVYA	E. das kavya-
32	18AJIA0531	G N V S K RAJA SRIDEVI	Gi. Sridevi
33	18AJIA0532	GABBITA SUSMITH SRICHARAN GOWTHAM	G. Gowtham.
34	18AJIA0533	GAJULA GOPI	G. gopi
35	18AJIA0534	GALAM SAMPATH RAJ KUMAR	Gi. S. R. Kumar
36	18AJIA0535	GANDAM GURUSATHVIK	-Ab-
37	18AJIA0536	GARIMELLA SAHITHI	G. Sahithi
38	18AJIA0537	GEDDA NIKHIL VENKAT	Gi. Nikhil Venkat
39	18AJIA0538	GOLLA RAJESH KUMAR	Gi. Rajesh Kumar
40	18AJIA0539	JADDANGI SAI	-Ab-
41	18AJIA0540	KALLA NEELAVENI	K. neelaveni.
42	18AJIA0541	KAMALA THARUN TEJA	K. Tharun Teja.
43	18AJIA0542	KARNA VANITHA REDDY	-Ab-
44	18AJIA0543	KASARLA RAMYA	K. Ramya
45	18AJIA0544	KATARI RAMYA SREE	K. Ramya Sree
46	18AJIA0545	KAZA SIVA KRISHNA	K. Siva krishna
47	18AJIA0546	KOLIPAKA BHAVANI	K. Bhavani.
48	18AJIA0547	KOMMI VENKATA BALAJI	K. V. Balaji

49	18AJ1A0548	KONDA VINITHA	K. Vinitha
50	18AJ1A0549	KONGARA AKHILA CHOWDARY	K. Akhila Chowdary
51	18AJ1A0550	KONGARA NIKHILA CHOWDARY	K. NIKHILA Chowdary.
52	18AJ1A0551	KOPPULA KEERTHI REDDY	- Ab -
53	18AJ1A0552	KORLAPATI MANOJ KUMAR	K. Manoj Kumar
54	18AJ1A0553	KOTA SRAVANTHI	K. Sravanthi
55	18AJ1A0554	KRISTIPATI MADHAVA REDDY	- Ab -
56	18AJ1A0555	KUNTAMUKKALA HEMA	K. Hema
57	18AJ1A0556	LANKA MANEESHA	L. Maneesha
58	18AJ1A0557	LELLA VINAY KUMAR	L. Vinay Kumar
59	18AJ1A0558	MADASU VIJAYA LAKSHMI	- Ab -
60	18AJ1A0559	MADDUKURI TARUN	Mr. Tarun.
61	18AJ1A0560	MALEMPATI GAYATHRI	M. Gayathri
62	18AJ1A0561	MALINENI VINEELA	- Ab -
63	18AJ1A0562	MALLELA BHAGYA SRI	M. Bhagya Sri
64	18AJ1A0563	MALLELA MADHAVI	M. Madhavi
65	18AJ1A0564	MALNEEDI PAVAN KUMAR	- Ab -
66	18AJ1A0565	MAMILLAPALLI NAGA SUVARNA SANTHOSHI	M.M.S. Santoshi
67	18AJ1A0566	MANDA RUTHU	M. Ruthu

68	18AJ1A0567	MANDADAPU SRIKAVYA	2.1.2018
69	18AJ1A0568	MANNAM VENKATA SAI KUMAR BABU	- Ab -
70	18AJ1A0569	MANNEM MEENAKSHI	Mannem
71	18AJ1A0570	MANNEM TEJASWINI	Ms. Tejaswini
72	18AJ1A0572	MUKKU SANDEEP REDDY	Mr. Sandeep Reddy
73	18AJ1A0573	MULLAPUDI VENKATA KIRAN KUMAR	- Ab -
74	18AJ1A0574	MUVVA THARUN	Tharun
75	18AJ1A0575	NALLAPAREDDY ALEKHYA	Alekha
76	18AJ1A0576	NAMBURU SWATHI	N. Swathi
77	18AJ1A0577	NARRA AKHILA	Ab
78	18AJ1A0578	EATHAKOTTU NEERAJA	E. Neeraja
79	18AJ1A0579	NEMALA MANIKANTA REDDY	Manikanta Reddy
80	18AJ1A0580	OGIRALA LAVANYA	O. Lavanya
81	18AJ1A0581	PATAN FIROZ KHAN	- Ab -
82	18AJ1A0582	PATAN RIYAZ	Riyaz - P
83	18AJ1A0583	PERUMALLA HEMANTH SAI RAM	Hemant Sai Ram
84	18AJ1A0584	PONDUGULA VINEELA	- Ab -
85	18AJ1A0585	PONNAPU HARSHITHA	P. Harshitha
86	18AJ1A0586	PULIBANDLA PUJITHA	Pulibandla

87	18AJ1A0587	PUTHI JAGADESWAR REDDY	- Ab -
88	18AJ1A0588	RACHABATHULA MADHURI	D. Madhuri
89	18AJ1A0589	RAYAPATI SUSHMA	R. Sushma
90	18AJ1A0590	REPALLI TEJASREE	- Ab -
91	18AJ1A0591	SADHINEDI SWATHI	S. Swathi
92	18AJ1A0592	SADINENI HARIKA	S. HARIKA
93	18AJ1A0593	SAKINALA JASWANTH SAI	- Ab -
94	18AJ1A0594	SANGOJU KUSUMA SRI	S. Kusuma Sri
95	18AJ1A0595	SEELAM PAVAN KALYAN	S. pavan kalyan
96	18AJ1A0596	SHAIK AYESHA	- Ab -
97	18AJ1A0597	SHAIK KARIMULLA	Sk. karimulla
98	18AJ1A0598	SHAIK NASREEN	Sk. Nasreen
99	18AJ1A0599	SHAIK SHAHNAAZ	Sk. Shahnaaz
100	18AJ1A05A0	SONTEM VAMSI VISWANADH KISHORE	S. Vamsi
101	18AJ1A05A1	SUNKARA NITIN SAI	- Ab -
102	18AJ1A05A2	SURYADEVARA ANUSHA	S. Anusha
103	18AJ1A05A3	SURYADEVARA RANADEEP	S. Ranadeep
104	18AJ1A05A4	SWARNA SAI MALLIKA	Swarna Sai Mallika

105	18AJ1A05A5	TALLAPUREDDY VENKATA LAKSHMI PRASANNA	T. Prasan
106	18AJ1A05A6	TALLAPUREDDY YASASWI	T. Yasaswi
107	18AJ1A05A7	TATIKAYALA SIRISHA	T. Sirisha
108	18AJ1A05A8	TERA HARIPRIYA	- Ab -
109	18AJ1A05A9	THOTA PRANATHI	T. Pranathi
110	18AJ1A05B0	THULLIMILLI VEERANJANEYULU	T. Venkatesh
111	18AJ1A05B1	VAJRALA DIVYA REDDY	V. Divya
112	18AJ1A05B2	VALLABHANENI SURYA TEJA	V. Surya Teja
113	18AJ1A05B3	VEERAMALLA SUNNY BABU	V. Sunny Babu
114	18AJ1A05B4	VEMPARALA TRISAI	V. - Trisai
115	18AJ1A05B5	DEMULA KAVYA SRI	- Ab -
116	18AJ1A05B6	DEMULA VARUN KUMAR	V. Arun Kumar
117	18AJ1A05B7	YADAGIRI SWETHA MADHAVI	Y. Swetha Madhavi
118	18AJ1A05B8	YARRAMREDDY SAIVARAPRASAD	Y. Sai Varaprasad
119	18AJ1A05B9	YARRAMSETTY LOKESH KUMAR	Y. Lokesh
120	18AJ1A05C0	YERUVAKA NITESH	Y. Nitesh
121	19AJ5A0501	AVALA MANIKANTA	A. Manikanta
122	19AJ5A0502	CHALLA NAVEEN	C. Naveen

123	19AJ5A0503	MOCHARLA CHANDAN KUMAR	M chandankumar
124	19AJ5A0504	SINGAMSETTI VENKATA RAMARAO	- Ab -
Total: 124		Present: 96	Absent: 28


Coordinator

Professor & HOD, Dep. of CSE

 Signature of HOD
 K. Anil Kumar



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18A31A0548

Name of the Student: K. Vinita

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

K. Vinita
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18A31A0531

Name of the Student: G. Sai Devi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

G. Sai Devi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18A11A0544

Name of the Student: K. Ramya Sree

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

K. Ramya Sree
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18AJIA0501

Name of the Student: A. Lavanya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

A. Lavanya
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18AJ1A0512

Name of the Student: B. Anushya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

B. Anushya
Signature of the Student



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www.amritasai.org.in, 0865-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: *18AJJA 0592*

Name of the Student: *PADINENI, HARIKA*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

S. Harika.
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18AJ1A0566

Name of the Student: MANDA RATHU

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Manda Rathu
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

HT.No: 18AJJA0569

Name of the Student: MANNEM. MEENAKSHI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

M. Meenakshi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

H.T.No: 18AJIA0582

Name of the Student: PATAN RIYAZ

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Patan - Riyaz
Signature of the Student



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100-501201 (K) - Bangalore, Karnataka. Accredited by NAAC with A grade
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: ISAJIA0585

Name of the Student: Ponnapu, Harshitha

Please indicate your level of agreement with the following statement by choosing a rating
between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Signature of the Student

P. Harshitha



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18AJIA0598

Name of the Student: Shaik. Noordeen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Shaik. Noordeen
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18AJIA0515

Name of the Student: C. Ramya Sri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5:

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Signature of the Student

C. Ramya Sri



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18A1IA0524

Name of the Student: DARSANALA
SRAVANTHI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

D. Sravanthi
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

HET.No: [8A] / A0526

Name of the Student: DASARI VENKATA
HARSHA VARDHAN

Please indicate your level of agreement with the following statement by choosing a rating
between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

D.V. Harsha Vardhan
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 18AJIA0596

Name of the Student: Shaik. AYESHA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Shaik. Ayesha
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

HT.No: 18A11A0517

Name of the Student: C. Tejaswi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor
2. Average
3. Good
4. Very Good
5. Excellent

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input checked="" type="checkbox"/>

Signature of the Student

C. Tejaswi



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

ILT.No: 18AJIA0519

Name of the Student: CHERUKURI HARIKA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Cherukuri, harika
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 17A31A0536

Name of the Student: D. Manika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

D. Manika
Signature of the Student

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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SEMINAR FEED BACK FORM

H.T.No: 17AJIA0516

Name of the Student: B. Svaranthi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Signature of the Student

B. Svaranthi



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Dist. 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024
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Amrita Sai Group, Bapatla, Andhra Pradesh, India. Contact: 0866-2429399
www.amritasai.org.in



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

H.T.No: 17A51A0507

Name of the Student: Sai Kiran

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Signature of the Student

Sai Kiran



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 17A JIA0510

Name of the Student: B. Manasa

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

B. Manasa
Signature of the Student



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www.amritasai.org.in, 0866-2428299



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

H.T.No: 17A11A0524

Name of the Student: Ch. Harish

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|--------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Ch. Harish
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 17A31A0523

Name of the Student: Ch. Naveen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Ch. Naveen
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

H.T.No: 17A3140599

Name of the Student: K. Divya Bhavani

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

K. Divya Bhavani
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

HT.No: 17A51A0572

Name of the Student: M. Jhansi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

M. Jhansi
Signature of the Student



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www.amritasai.org.in, Phone: 0866-2428399



5.1.3 The following Capacity Development and Skill Enhancement activities are organized for improving students' capabilities

Awareness of trends in technology – 2021-22

ACADEMIC YEAR: 2021-2022					
1	WORKSHOP ON EMBEDDED SYSTEMS	22/07/2021 TO 27/07/2021	152	Mr. K. CHANDRA RAO	U.SAI RAM, CEO, CODEGNAN
2	WORKSHOP ON FRONT END WEB DESIGNING AND DEVELOPMENT	14/08/2021 TO 19/08/2021	172	Mr. G.SIVA KUMAR	VIJAY PAVAN PULL CEO AIRBACLABS PVT. LTD.
3	WORKSHOP ON ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	21/08/2021 TO 25/08/2021	135	Dr. A. VIJAYA LAKSHMI	VIJAY PAVAN PULL CEO AIRBACLABS PVT. LTD.
4	WORKSHOP ON PCB DESIGN	15/11/2021 TO 20/11/2021	150	Mr. B. RAMA RAO	Mr. GOVIND RAO, CEO, MICRO LINK PVT. LTD.
5	WORKSHOP ON VLSI DESIGN AND VERIFICATION CONCEPTS	07/02/2022 TO 12/02/2022	120	Mrs. J. NAGA PRATHIMA	Mr. NEPOLEAN MANI, SENIOR DESIGN ENGINEER, BANGALORE.
6	WORKSHOP ON ARDUINO PROGRAMING	21/03/2022 TO 26/03/2022	158	Dr. S. CHATTERJEE	Mr. GOVIND RAO, CEO, MICRO LINK PVT. LTD.
7	ONE DAY GUEST LECTURE ON TRENDS AND CHALLENGES IN POWER SUPPLY SYSTEMS	15/07/2021	85	Dr. V. SATISH	Dr. K. SATHIESH KUMAR, NITTRICHY
8	WORKSHOP ON FULL STACK PYTHON	11/09/2021 TO 16/09/2021	27	Mr. B. GOPI	Dr. S.V.NARES(UBRANCH MANAGER - NT&CS
9	WORKSHOP ON ADVANCED IOT	25/09/2021 TO 30/09/2021	55	Mrs. B NAGA MANI	Dr. S.V.NARES(UBRANCH MANAGER - NT&CS
10	WORKSHOP ON DATA SCIENCE WITH PYTHON	3/11/2021 TO 9/11/2021	100	Mr.P.HALASUBRAMANYAM	U.SAI RAM(CEO, CODEGNAN

11	WORKSHOP ON PCB DESIGN & ARDUINO	18/9/2021 TO 23/9/2021	20	Mr. P. VENKATESWARARAO	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
12	SIX DAYS WORKSHOP ON FULL STACK PYTHON	11-09-2021 TO 16-09-2021	106	Mr. P. RAMESH BABU	Mr. KASI VISWANATH & Mr. SIDHARTH, RED HAT CERTIFIED TRAINER ADVANTAGE PRO
13	SEMINAR CYBER SECURITY IN EVERYDAY LIFE	31-08-2021	100	Dr. J. VANITHA VANJ	T.T. HARISH, HONORARY CHAIR MEMBER OF NCDRC
14	SIX DAYS WORKSHOP ON AI & ML	21-08-2021 TO 26-08-2021	98	Dr. M. SREDEVI	Mr. Y. KAMYA KAMESWAR, TEST ANALYST, INFOSYS, HYDERABAD.
15	SEMINAR ON DNA-BASED COMPUTING	19-10-2021	98	Mrs. M. PRAMEELA	Dr. D MANJULA, PROFESSOR & HEAD, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, ANNA UNIVERSITY - CHENNAI


 IQAC Coordinator
 Amrita Sai Institute of Science & Technology
 Amrita Sai Nagar, Paritala -521180


 PRINCIPAL
 Amrita Sai Institute of Science & Technology
 Amrita Sai Nagar, Paritala
 Krishna Dist - 521180



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21-22 ECF



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 19/07/2021

CIRCULAR

The Department of Electronics and communication engineering organize a workshop on "EMBEDED SYSTEMS" from 22/07/2021 to 27/07/2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. K. CHANDRA RAO, Assistant professor, ASIST

Venue: ECE Seminar Hall

Time: 10:00 A.M-4.00 P.M

Resource person: Mr. U.SAI RAM, CEO, CODEGNAN

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.

Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District, A.P., 521490

REGISTRATION FORM

Workshop
On
EMBEDDED SYSTEMS
22/07/2021 to 27/07/2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex: Male Female

Mode of Payment: NEFT Cash

Those who wish to pay registration fee through NEFT
can deposit in the name of **Principal, AMRITA SAI**
College of Engineering and Technology

ACCOUNT NUMBER: 2072622015

IFSC: CBSI0280603

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherla

Enclose the proof of Payment to the registration form.

Signature of the Candidate

Signature of the
Head with seal

Chief Patrons:

Sri. K.Ramesh Babu
Sri. K. Ramasohan Rao
Dr.K.Sai Manoj

Chairman
Secretary & Correspondent
CEO

Patrons:

Dr. M.Saichar
Dr. P.Chiranjeevi

Principal
Academic Director

Convener:

Dr. V.Ramesh Babu

Professor

Coordinator:

Mr.K.Chandra Rao

Asst.Professor

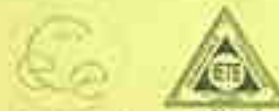
Resource Person Details:

Mr. U.SAI RAM, CEO, CODEGNAN

Organizing Committee:

Mr. B. Ramarao
Dr. K. Phani Srinivas
Dr. A. Vijalakshmi
Dr. D. Henu
Mr. A. Etoch
Mr. Ch. Srihar
Mr. J. Mallikarjuna Rao
Mr. G. Venkata Rao
Mrs. K. Anuradha
Mrs. J. Naga Prabhima
Mrs. Ch. Sree Lakshmi
Mr. Abdul Azeez
Mrs. V.Swarnalatha
Mrs. B. Anusha
Mrs.M.Naga Rani

Asst. Prof
Professor
Professor
Professor
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof



**Amrita Sai Institute of Science and
Technology (AUTONOMOUS)**



22/07/2021 to 27/07/2021

Organized by
**Department of
Electronics & Communication
Engineering in Association with**



**AMRITA SAI INSTITUTE OF SCIENCE &
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Parvula (V), Kanchikacherla (M), Nra District, Pin - 521180
☎ 08678-274455

Website: www.amritasai.edu.in
E-mail: [ee@aiamr\(itsai\).org.in](mailto:ee@aiamr(itsai).org.in)

AMRITA SAI INSTITUTE OF Science and Technology

Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi
Phone: +91-9490797539/+91-9502950858 Email: info@amritasai.org.in



Workshop On EMBEDDED SYSTEMS



Organized by Department of Electronics and
Communication Engineering



22/07/2021 TO
27/07/2021



TIME
10:00 AM



RESOURCE PERSON

U. SAI RAM, CEO, CODEGNAN

Co-ordinator

Mr. K. CHANDRA RAO

HOD

Dr. V. Ramesh Babu

Principal

Dr. M. Sasidhar





DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
WORKSHOP REPORT ON "EMBEDDED SYSTEMS "

Date: 28/07/2021

Event Type: Workshop

Date / Duration: 22/07/2021 to 27/07/2021

Resource Person: Mr. U.SAI RAM, CEO, CODEGNAN

Name of Coordinator: Mr. K. CHANDRA RAO, Assistant professor, ASIST

Target Audience: B.Tech ECE 4th year students

Total no of Participants: 152

About workshop:

The six day intensive workshop on embedded systems conducted by CODEGNAN IT solutions to involve students in a cohesive drive with the academia and industry towards excellence in embedded systems technology. This workshop is an attempt to cover material relevant to giving students necessary knowledge and skill set to appreciate the rapid changing scenario in embedded systems and take advantage of this in furthering their career. Practical/laboratory sessions are held, which will supplement the knowledge disseminated during the lecture sessions with adequate hands on experience. Workshop is instructor-LED, lab-intensive courses focused on the practical application of technologies through the facilitation of a project related lab. Most parts of workshop are designed around 80% lab-time.

Duration: It's a six day workshop. (From 22/07/2021 to 27/07/2021) In this 6-day course, student gained valuable hands-on experience.

Software Tools: Keil IDE Flash Magic

Skills Gained After completing this workshop, students are able to:

- Target and optimize 8 bit microcontrollers by using Embedded C and assembly language Target and optimize 8-bit PIC by using Embedded C
- Target and optimize 32 bit ARM by using Embedded C



- Use internal peripherals of a microcontroller/ARM such as Timers, Interrupts and UART/RTC.
- Create and manage designs by using the Keil software design environment Interface external peripherals such as motor driver, keypad, LCD etc.

Course content:

Micro-controller design using C:

- 1) Pin Diagram, Block Diagram 8051, Timing and Clock, Reset circuit
- 2) Memory Architecture
- 3) Addressing Modes
- 4) LED interfacing, multiplexing 7-segment Display
- 5) Keypad scanning without interrupts
- 6) Timer, Counter and serial communication
- 7) LCD interfacing.
- 8) UART and RS232 Interfacing

ARM [Advanced Risk Machine]

- 1) Features in RISC Architecture: - From hardware Point of view.
- 2) ARM Processor architecture
- 3) ARM Organization and implementation.
- 4) 3-Stage Pipeline, ARM Organization, Memory format, Memory Management.
- 5) Use of ARM based IDE Project creation, Compilation, Debugging.
- 6) Downloading code hex file into the ARM based Philips microcontrollers
- 7) Use of port and serial interface provided into the chip
- 8) ARM processor core ARM7TDMI
- 9) Instruction set, Interfacing of LED
- 10) Interfacing LCD, Timer, serial communication, RTC, Interrupt



Feedback / Suggestions:

1. More number of sensors are to be incorporated
2. Duration needs to be increased
3. Provision of Individual kits
4. More real time applications need to be addressed
5. More attention towards individual students for clarifying doubts.
6. Availability of more resource persons for explanation.
7. Introduction of the concepts as a course

Comments on feedback:

1. It is not necessary to all sensors in the workshop as the usage decides which sensor to use. As the process to interface few sensors has been introduced, the same can be extended for any sensors.
2. Extension of duration is not opting as already the workshop has been executed for 6 days.
3. Provision of more kits will be considered when the workshop is organized in future.
4. Irrespective of the application, as usage of Arduino environment has been introduced any application can be addressed and not needed to cover all applications.
5. Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.
6. The contents are not that much broad to include as a course. In microprocessors course the fundamental concepts will be elaborated.


Coordinator


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Institute of Science and Technology
Amrita, KITALA (Post), Kanchikacherry (M),
Kakinada District, A.P. - 521160

117	18AJ1A04F2	THALLA HARIKA	T. Harika	T. Harika	T. Harika	T. Harika	T. Harika	T. Harika
118	18AJ1A04F3	THONDEPU PRANAV	T. Pranav	T. Pranav	T. Pranav	T. Pranav	T. Pranav	T. Pranav
119	18AJ1A04F4	THOTA YAMINI	T. Yamini	T. Yamini	T. Yamini	T. Yamini	T. Yamini	T. Yamini
120	18AJ1A04F5	TOPALLE NIKHILA	T. Nikhila	T. Nikhila	T. Nikhila	T. Nikhila	T. Nikhila	T. Nikhila
121	18AJ1A04F6	VADLAMUDI BHANU PRASAD	V. Bhanu	V. Bhanu	V. Bhanu	V. Bhanu	V. Bhanu	V. Bhanu
122	18AJ1A04F8	VASANTHA RAVINDRA	V. Ravindra	V. Ravindra	V. Ravindra	V. Ravindra	V. Ravindra	V. Ravindra
123	18AJ1A04F9	VEERAPANENI SRINIVAS	V. Srinivas	V. Srinivas	V. Srinivas	V. Srinivas	V. Srinivas	V. Srinivas
124	18AJ1A04G0	VEJANDLA ASWITHA	V. Aswitha	V. Aswitha	V. Aswitha	V. Aswitha	V. Aswitha	V. Aswitha
125	18AJ1A04G1	VELAGA NAVYA	V. Navya	V. Navya	V. Navya	V. Navya	V. Navya	V. Navya
126	18AJ1A04G2	VEMULA CHARITHASRI	V. Charitha	V. Charitha	V. Charitha	V. Charitha	V. Charitha	V. Charitha
127	18AJ1A04G3	VENULAPALLI LOVE NITHIN	V. Nithin	V. Nithin	V. Nithin	V. Nithin	V. Nithin	V. Nithin
128	18AJ1A04G4	VENNAPUSA VENKAT RAMI REDDY	V. Ram	V. Ram	V. Ram	V. Ram	V. Ram	V. Ram
129	18AJ1A04G8	SEELAM SAI SWAPNA	S. Sai Swapna	S. Sai Swapna	S. Sai Swapna	S. Sai Swapna	S. Sai Swapna	S. Sai Swapna
130	19AJ5A0401	BITRA BHAVANA	B. Bhavana	B. Bhavana	B. Bhavana	B. Bhavana	B. Bhavana	B. Bhavana
131	19AJ5A0402	CHILLARA GNANA MANOJ	C. Gnanamoj	C. Gnanamoj	C. Gnanamoj	C. Gnanamoj	C. Gnanamoj	C. Gnanamoj
132	19AJ5A0405	CHODAVARAPU SAI	C. Sai	C. Sai	C. Sai	C. Sai	C. Sai	C. Sai
133	19AJ5A0406	DOOSI ANIL	D. Anil	D. Anil	D. Anil	D. Anil	D. Anil	D. Anil
134	19AJ5A0407	DUMPATI SWATHI	D. Swathi	D. Swathi	D. Swathi	D. Swathi	D. Swathi	D. Swathi
135	19AJ5A0408	GADUPUDI JANAKI	G. Janaki	G. Janaki	G. Janaki	G. Janaki	G. Janaki	G. Janaki
136	19AJ5A0409	GALI MEGHANA	G. Meghna	G. Meghna	G. Meghna	G. Meghna	G. Meghna	G. Meghna
137	19AJ5A0410	GUTTIKONDA VAMSI KRISHNA	G. Vamsi Krishna	G. Vamsi Krishna	G. Vamsi Krishna	G. Vamsi Krishna	G. Vamsi Krishna	G. Vamsi Krishna
138	19AJ5A0411	HARI BHARGAV KRISHNA	H. Krishna	H. Krishna	H. Krishna	H. Krishna	H. Krishna	H. Krishna
139	19AJ5A0413	KANDHIKONDA PRAGNA	K. Pragna	K. Pragna	K. Pragna	K. Pragna	K. Pragna	K. Pragna
140	19AJ5A0414	KONAKALA RAJA	K. Raja	K. Raja	K. Raja	K. Raja	K. Raja	K. Raja
141	19AJ5A0415	LELLA LOVKIKA	L. Lovkika	L. Lovkika	L. Lovkika	L. Lovkika	L. Lovkika	L. Lovkika
142	19AJ5A0416	MANNAM SUBBIAH	M. Subbiah	M. Subbiah	M. Subbiah	M. Subbiah	M. Subbiah	M. Subbiah
143	19AJ5A0419	NALAM VENKATA SAI GANESH	N. Sai Ganesh	N. Sai Ganesh	N. Sai Ganesh	N. Sai Ganesh	N. Sai Ganesh	N. Sai Ganesh
144	19AJ5A0420	NALLA SAI DATTA HEMANTH KUMAR	N. S. Datta	N. S. Datta	N. S. Datta	N. S. Datta	N. S. Datta	N. S. Datta
145	19AJ5A0421	NARAHARISETTI L V D S MANIDHAR	N. Manidhar	N. Manidhar	N. Manidhar	N. Manidhar	N. Manidhar	N. Manidhar
146	19AJ5A0423	PULAMOLU VANI VISWA BHARGAVI	P. Vanishwari	P. Vanishwari	P. Vanishwari	P. Vanishwari	P. Vanishwari	P. Vanishwari
147	19AJ5A0424	RAAVI DIVYASRI	R. Divyashree	R. Divyashree	R. Divyashree	R. Divyashree	R. Divyashree	R. Divyashree
148	19AJ5A0426	SIDDE GAYATHRI	S. Gayatri	S. Gayatri	S. Gayatri	S. Gayatri	S. Gayatri	S. Gayatri
149	19AJ5A0427	SIRIGIRI SRI VENKATA VIDHYADHAR	S. Vidhyadhar	S. Vidhyadhar	S. Vidhyadhar	S. Vidhyadhar	S. Vidhyadhar	S. Vidhyadhar
150	19AJ5A0428	SUDDAPALLI SAI PRAHLAD	S. Prahlad	S. Prahlad	S. Prahlad	S. Prahlad	S. Prahlad	S. Prahlad
151	19AJ5A0429	TULLURU GOWTHAMI	T. Gowthami	T. Gowthami	T. Gowthami	T. Gowthami	T. Gowthami	T. Gowthami
152	19AJ5A0430	VATTE ANJI REDDY	V. Anji Reddy	V. Anji Reddy	V. Anji Reddy	V. Anji Reddy	V. Anji Reddy	V. Anji Reddy

Coordinator


 Head of the Department
 Head of the Department
 Electronics and Communication Engineering
 Anand Institute of Science and Technology
 PARTIALA (Post), Kanchiacherla(M),
 Krishna District, A.P. 521100

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON emrbeded systems

(Course conducted on 22/7/21 to 27/7/21 - —)

H.T.NO: 18AJ1A0UE7

Name of the student: S.FARJANA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					

S. Farjana
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON embaraded systems.....

--- (Course conducted on 22/7/21 to 27/7/21 ---

H.T.NO: 18AJ1A0UE7

Name of the student: S. FARJANA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					

S. Farjana
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Embedded systems.
 (Course conducted on)

H.T.NO: 18AJ1A0499

Name of the student: O. Sailaja .

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall		✓			
6	Any other:					

O. Sailaja .
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Embedded System

(Course conducted on)

UETNO: 18AJIA04D9

Name of the student: S. Sadhik

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work	✓				
2	The Training program covers the advanced topics	✓				
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable	✓				
5	How do you rate the training overall			✓		
6	Any other:					

S. Sadhik
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON embedded systems

(Course conducted on 22/7/21 to 27/7/21)

H.T.NO: 18AJ1A0466

Name of the student: K. Vinay Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall			-	-	✓
6	Any other:					

Signature of the student




AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS



Paritala, Kanchikicherla Mandal, Krishna District-521180

DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING

in Association with



codegnan
IT SOLUTIONS



MANDADAPU RAMESH (18AJ1A0474)

This is to certify that Mr/Ms.

of..... has Participated in One week Workshop on " Embedded System" conducted by the Department of Electronics and Communication Engineering on 22nd - 27th July 2021.

HOD-ECE

U. Sailam
CEO, Codegnan

PRINCIPAL



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS



Paritala, Kanchikicherla Mandal, Krishna District-521180

DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING


in Association with



TANGELLAMUDI BHARGAVI(18AJ1A04F0)

This is to certify that Mr/Ms.
of..... has Participated in One week Workshop on " Embedded System" conducted
by the Department of Electronics and Communication Engineering on 22nd - 27th July 2021.


HOD-ECE


CEO, Codegnan


PRINCIPAL



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 10/08/2021

CIRCULAR

The Department of Electronics and communications engineering organize a workshop on "**Front End Web Designing and Development**" from 14/08/2021 to 19/08/2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr.G.Siva Kumar, Assistant professor, ASIST

Venue: ECE Seminar Hall

Time: 10:00 A.M-4.00 P.M

Resource person: Mr. Vijay Pavan Puli, CEO AIRBACLABS Pvt. Ltd.

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.

Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Institute of Science and Technology
PARITALA (Post), Kanthakacharuvu(M)
Krishna District, A.P. 521 417

REGISTRATION FORM

Workshop
On

RECENT ADVANCE IN DIGITAL SIGNAL
PROCESSING

14/08/2021 TO 19/08/2021

Name: _____

Branch: _____

Institution address: _____

E-mail: _____

Mobile No: _____

Address for Communication: _____

Sex Male Female

Signature of the Registrant

Signature of the
Head with seal

Chief Patrons:

Sci. N. Ramesh Babu

Sci. K. Ramesh Babu

Dr. K. Sai Manoj

Patrons:

Dr. M. Sasidhar

Dr. P. Chiranjeevi

Chairman

Secretary & Correspondent

CEO

Principal

Academic Director

Convener:

Dr. V. Ramesh Babu

Co-Convener:

Mr. G. Siva Kumar

Professor

Asst. Professor

Resource Person Details:

Mr. Vijay Pravan Pulli, CEO AIRBACLABS
Pvt. Ltd.

Organizing Committee:

Dr. Samiran Chatterjee

Dr. K. Phani Srinivas

Dr. A. Vijalakshmi

Dr. D. Hemu

Mr. G. Naresb

Mr. Ch. Srihari

Mr. J. Mallikarjuna Rao

Mr. G. Venkata Rao

Mrs. K. Anandini

Mrs. G. Latha

Mrs. Ch. Sree Lakshmi

Mr. Srinivas Rao

Mrs. V. Sornalatha

Mrs. B. Anitha

Mrs. M. Maga Rani

Professor

Professor

Professor

Professor

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof

Asst. Prof



Amrita Sri Institute of Science and
Technology (AUTONOMOUS)

Organized by

Department of

Electronics and Communications

Engineering in Association with

AIRBACLABS Pvt. Ltd.



14/08/2021 TO 19/08/2021

AMRITA SRI INSTITUTE OF SCIENCE &
TECHNOLOGY

(An Autonomous Institution Permanently

Affiliated to JNTUK, Kakinada)

* Accredited by NAAC with "A" Grade and ISO

20001:2018 Certified Institution

(Giddalur V) Kanchikacherla (M), Nizampet, Pin - 521180

☎ 08678-274555

Website

www.amritasri.ac.in

Amrita Sai Institute of Science & Technology

Amrita Sai Institute of Science & Technology, an Autonomous institution permanently affiliated to JNTUK, AP, and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals v.e. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC under 2(f) & 12(B) of 1956 Act. The College is complying with the standards of ISO 20001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes – CSE, CSE-DS, CSE-BDA, CSE-AI&ML, CSE-IOT&CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses – DEEE, DME, DCME and DECE and 3 Post Graduate Programs - M.Tech, M.B.A, MBA (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies.

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial intake was 60, considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Objectives:

Web designing is a different career path. You will get to create new pages or recreate new pages and designs of the company website almost now and then.

These days new technologies are coming in this designing world, and it means you will be redesigning the web pages you had designed with the old technology. You will always have something new to do and a project in hand. Also, every company these days has their website, which means they always need web designers to help them upgrade. This shows that if you have excellent skills, then you will never run out of work. Only a web designer knows that what will look good on the web page, it gives you the scope to put out your talent in the right place. Use your skill and creativity as you want to enhance the entire look of the website.

Benefits

1. Enhance your Designing skills
2. Earn From it
3. Generate Team-work skills
4. Self-learning

Eligibility

This interdisciplinary course is for participants from Industry, Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a offline platform. The soft copy of study material, PPT's will be shared with the participants.

Important dates:

Last date (Online Registration): 10-08- 2021

Selection list by E-mail: 11-08-2021

Duration: 14/08/2021 to 19/08/2021

Registration Fee: no registration fee

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi
Phone: +91-0490797529/+91-9502550356 Email: info@amritasait.org.in



Workshop on FRONT END WEB DESIGNING AND DEVELOPMENT

Date: 14/08/2021 TO 19/08/2021

Time: 9: 00 AM

*Organized by Department of Electronics
and Communications Engineering*



RESOURCE PERSON
VIJAY PAVAN PULI, CEO
AIRBACLABS PVT. LTD.

Co-Ordinator:
Mr. G. Siva Kumar

HOD:
Dr. V. Ramesh Babu

Principal:
Dr. M. Sasidhar



**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
WORKSHOP REPORT ON "Front End Web Designing and Development"**

Date: 20/08/2021

Event Type: workshop

Date / Duration: 14/8/2021 to 19/8/2021

Resource Person: Mr. Vijay Pavan Puli, CEO AIRBACLABS Pvt. Ltd.

Name of Coordinator: Mr.G.Siva Kumar, Assistant professor, ASIST

Target Audience: B.Tech ECE 3rd year students

Participants: 172

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electronics and Communication Engineering organized a Six-day workshop on "Front End Web Designing and Development" Hands-on training for III year ECE students from 14 to 19th august 2021.

Web designing is a different career path. You will get to create new pages or recreate new pages and designs of the company website almost now and then. These days' new technologies are coming in this designing world, and it means you will be redesigning the web pages you had designed with the old technology. You will always have something new to do and a project in hand. Also, every company these days has their website, which means they always need web designers to help them upgrade. This shows that if you have excellent skills, then you will never run out of work. Only a web designer knows that what will look good on the web page. It gives you the scope to put out your talent in the right place. Use your skill and creativity as you want to enhance the entire look of the website.

Feedback:

This workshop was very useful to the students and their feedback is positive.

The management and Dr M.Sashidhar Garu, Principal of Amrita sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department

Department of Electronics Engineering
Department of Science and Technology
P.O. Box 1001, Bangalore
Karnataka - 560075



**AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)**

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakina
Recognized by UGC under 2(F) & 12(B) of 1956 Act.
ISO 9001:2015 Certified Institution, Accredited by NAAC "A" Grade,
Paritala, Kanchikavalu, Krishna Dist, Andhra Pradesh- 521180.
www.amritasai.edu.in, Phone: 0866 2428399.



**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON FRONT END WEB...DESIGNING...AND...DEVELOPMENT

(Course conducted on . . .)

H.T.NO: 19A51A0402

Name of the student: AMARA LAKSHMI YUVA SRI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics			✓		
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable					✓
6	How do you rate the training overall					✓
7	Any other:					

A.L. YUVA SRI
Signature of the student



**AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)**

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakinada,
Recognized by UGC under 2(B) & 12(B) of 1956 Act.,
ISO 9001:2015 Certified Institution, Accredited by NAAC "A" Grade,
Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh- 521180.
www.amritasai.edu.in, Phone: 0866 2428399.



**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON Front & Web Designing & Development

(Course conducted on)

H.T.NO: 19AJIA0403

Name of the student: Angara Hyubya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5 MAGASRI
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work					✓
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable					✓
6	How do you rate the training overall			✓		
7	Any other:					

A.H. Nagasri
Signature of the student



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON ...FRONT-END...web...designing...&...Development

(Course conducted on 14/8/2021 - 19/8/2021)

H.T.NO: 19AJIA0401

Name of the student: Akula Naveen kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics					✓
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall			✓		
7	Any other:					

Naveen Kumar
Signature of the student



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON Front end web designing and development

(Course conducted on 14/8/21-19/8/21)

H.T.NO: 19AJIA0403

Name of the student: Amara Venkata naveen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience					✓
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall					✓
7	Any other:					

Venkata naveen
 Signature of the student

Airbaclabs </>



AMRITA SAI
INSTITUTE OF SCIENCE & TECHNOLOGY
AUTONOMOUS



Paritala, Kanthacherry Mandal, Krishna District-521150

Workshop on Front-End Web Designing & Development

Certificate of Participation

Presented to

KILLARI VAMSI (19AJ1A0473)



Has Successfully participated in six days Workshop on
Front-End Web Designing & Development From 14th August 2021 to 19th August 2021.
In collaboration with Airbaclabs Pvt. Ltd., Bengaluru

&

Department of Electronics and Communication Engineering,
Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of ECE

Principal

VIJAY PAVAN PULI
CEO Airbaclabs
Pvt. Ltd.

✉ airbaclabs@gmail.com

🌐 www.airbaclabs.com

📘 facebook.com/airbaclabsedtech

Airbaclabs </>



AMRITA SAI
INSTITUTE OF SCIENCE & TECHNOLOGY
AUTONOMOUS



Paritala, Kancharikhetta Mandal, Krishna District-521180

Workshop on Front-End Web Designing & Development

Certificate of Participation
Presented to



SAYANA LAKSHMIDEVI VIRAJITHA (19AJ1A04E8)

Has Successfully participated in six days Workshop on
Front-End Web Designing & Development From 14th August 2021 to 19th August 2021.
In collaboration with Airbaclabs Pvt. Ltd., Bengaluru

&

Department of Electronics and Communication Engineering,
Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of ECE

Principal

VIJAY PAVAN PULI
CEO Airbaclabs
Pvt. Ltd.

airbaclabs@gmail.com

www.airbaclabs.com

facebook.com/airbaclabsedtech

REGISTRATION FORM

Workshop
On

Artificial Intelligence & Machine
Learning

21/08/2021 to 25/08/2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex: Male Female

Mode of Payment: NEFT Cash

Those who wish to pay registration fee through NEFT
can deposit in the name of Principal, AMRITA SAI
College of Engineering and technology

ACCOUNT NUMBER: 3072632015

IFSC: CBIN0280833

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherla

Enclose the proof of Payment to the registration form.

Signature of the Candidate

Signature of the
Head with seal

Chief Patrons:

Sci. K. Ramesh Babu
Sri. K. Ramanathan Rao
Dr. K. Sai Manoj

Chairman
Secretary & Correspondent
CEO

Patrons:

Dr. M. Sasidhar
Dr. P. Chiranjeevi

Principal
Academic Director

Convener:

Dr. V. Ramesh Babu

Professor

Coordinator:

Dr. A. Vijaya Lakshmi

Professor

Resource Person Details:

Mr. Vijay Pavan Puli, CEO AIRBACLABS
Pvt. Ltd.

Organizing Committee:

Dr. K. Phani Srinivas
Dr. S. V. NARESH
Dr. D. Hema
Mr. B. Ramarao
Mr. J. Mallikarjuna Rao
Mr. G. Venkata Rao
Mrs. K. Anuradha
Mrs. J. Naga Prathima
Mr. P. Bharath
Mr. M. Venkata Krishna
Mrs. V. Swarnalatha
Mrs. B. Anusha
Mrs. Nalini

Professor
Professor
Professor
Assoc. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof
Asst. Prof



Amrita Sai Institute of Science and
Technology (AUTONOMOUS)



21/08/2021 to 25/08/2021

Organized by

Department of
Electronics and Communications
Engineering in Association with
AIRBACLABS Pvt. Ltd.

AMRITA SAI INSTITUTE OF SCIENCE &
TECHNOLOGY

(An Autonomous Institution Permanently
Affiliated to JNTUK, Kakinada)
(Accredited by NAAC with "A" Grade and ISO
20001: 2018 Certified Institution)
Paritala (V), Kanchikacherla (M), Nlr District, Pin - 521101
08674-274455

Website: www.amritasai.org.in
E-mail: eeved@amritasai.org.in

About our College

Amrita Sai Institute of Science & Technology, an Autonomous institution permanently affiliated to JNTUK, A.P. and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development, Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC under 2(f) & 12(B) of 1956 Act. The College is complying with the standards of ISO 20001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes – CSE, CSE-DS, CSE-BDA, CSE-AI&ML, CSE-IOT&CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses – DEEF, DME, DCME and DECE and 3 Post Graduate Programs – M.Tech, M.B.A, M.B.A (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies.

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial Intake was 60; considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Objectives:

An artificial intelligence program is a program that is capable of learning and thinking. It is possible to consider anything to be artificial intelligence if it consists of a program performing a task that we would normally assume a human would perform. While artificial intelligence has many benefits. The benefits of AI include efficiency through task automation, data analysis for informed decisions, assistance in medical diagnosis, and the advancement of autonomous vehicles.

Benefits of Artificial Intelligence:

- ✓ Reduction in Human Error, Zero Risks, Digital Assistance, Unbiased Decisions

Benefits

1. Enhance your Designing skills
2. Earn From it
3. Generate Team-work skills
4. Self-learning

Eligibility

This interdisciplinary course is for participants from Industry. Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a offline platform. The soft copy of study material, PPT's will be shared with the participants.

Important dates:

Last date (Online Registration):16-08-2021

Selection list by E-mail: 17-08-2021

Duration: 21/08/2021 to 25/08/2021

Registration Fee: 100/-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi
Phone: +91-9490797539/+91-9502950858 Email: info@amritasai.org.in



Workshop On

"ARTIFICIAL INTELLIGENCE & MACHINE LEARNING"

Date: 21/08/2021
TO 25/08/2021

Time: 9:00 AM

**Organized by Department of
Electronics and Communication
Engineering**



RESOURCE PERSON
VIJAY PAVAN PULI, CEO
AIRBACLABS PVT. LTD

--> E-Certificate will be issued to all the participants

--> Registration Link: <https://tinyurl.com/pcbdesign>

Co-Ordinator:

Dr. A. VIJAYA LAKSHMI

HOD:

Dr. V. Ramesh Babu

Principal:

Dr. M. Sasidhar



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
REPORT ON "ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING" WORKSHOP
DATE: 26/08/2021

Event Type: workshop

Date / Duration: 21/08/2021 TO 25/08/2021

Resource Person: Mr. Vijay Pavan Puli, CEO AIRBACLABS Pvt. Ltd.

Name of Coordinator: Dr. A. Vijaya Lakshmi, Associate professor, ASIST

Target Audience: B.Tech ECE 4th year students

Participants: 135

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electronics and Communication Engineering organized a five-day workshop on AI&ML Hands-on training for IV year ECE students from 21st to 25th August 2021.

Objective of Workshop:

- To develop a strong foundation for research in Engineering and Science fields
- To understand the concept of Artificial Intelligence and Machine Learning
- To elaborate practical information on the design and implementation of AI-based schemes/ system
- To enable the participant for understanding the concept of Applications of Artificial Intelligence and Machine Learning in Real Life
- To provide hands-on experience during the practical session

Highlights: Machine Learning is one of the essential fundamentals required to step into the rapidly emerging and upcoming era of Artificial Intelligence (AI). Python has surfaced as a dominant language in AI/ML programming because of its simplicity, flexibility and support for open source libraries.

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Workshop on Workshop on ARTIFICIAL INTELLIGENCE & MACHINE LEARNING ATTENDANCE REPORT

Sl.no.	Regd.no.	Name of the Student	21/8/2021	22/8/2021	23/8/2021	24/8/21	25/8/2021
1	18AJ1A0401	ADDANKI GAYATHRI	Gayathri	Gayathri	Gayathri	Gayathri	Gayathri
2	18AJ1A0402	ADDANKI RAJESH	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
3	18AJ1A0403	ADEPU GOPI KRISHNA	A.Gopi	A.Gopi	A.Gopi	A.Gopi	A.Gopi
4	18AJ1A0404	AKULA MAHALAKSHMI	mahalakshmi	mahalakshmi	mahalakshmi	mahalakshmi	mahalakshmi
5	18AJ1A0406	APPIKATLA DEEPIKA	A-Deepika	A-Deepika	A-Deepika	A-Deepika	A-Deepika
6	18AJ1A0407	APPIKATLA DIVYA SRI	A.Divya	A.Divya	A.Divya	A.Divya	A.Divya
7	18AJ1A0408	ATHMAKURI NAGA VENKATA MANI DEEP VINAY	v.vinay	v.vinay	v.vinay	v.vinay	v.vinay
8	18AJ1A0409	ATUKURU GUNA SATYA DURGA VAMSI	v.vamsi	v.vamsi	v.vamsi	v.vamsi	v.vamsi
9	18AJ1A0412	BANKA SIRISHA	Sirisha	Sirisha	Sirisha	Sirisha	Sirisha
10	18AJ1A0413	BEZAWADA DURGA PRASAD	Durga Prasad	Durga Prasad	Durga Prasad	Durga Prasad	Durga Prasad
11	18AJ1A0414	BHIMIREDDY SAI PAVAN REDDY	Pavan Reddy	Pavan Reddy	Pavan Reddy	Pavan Reddy	Pavan Reddy
12	18AJ1A0415	BOBBILLA GOWTHAM	B.Gowtham	B.Gowtham	B.Gowtham	B.Gowtham	B.Gowtham
13	18AJ1A0417	BOLLINENI PHANINDRA SAI	B.P.Sai	B.P.Sai	B.P.Sai	B.P.Sai	B.P.Sai
14	18AJ1A0418	CHALLAGALI YESWANTH KUMAR RAJU	v.Raju	v.Raju	v.Raju	v.Raju	v.Raju
15	18AJ1A0419	CHANAMALA NAGENDRA BABU	Babu	Babu	Babu	Babu	Babu
16	18AJ1A0420	CHIRUMALLA VENKATESWARLU	C.Venka	C.Venka	C.Venka	C.Venka	C.Venka
17	18AJ1A0421	CHITTEMSETTY TEJASREE	Tejasree	Tejasree	Tejasree	Tejasree	Tejasree
18	18AJ1A0423	DESEMSETTY MANOJ KUMAR	D.Manoj	D.Manoj	D.Manoj	D.Manoj	D.Manoj
19	18AJ1A0424	DHANEKULA VINEESHA	D.Vineesha	D.Vineesha	D.Vineesha	D.Vineesha	D.Vineesha
20	18AJ1A0425	DODDAPANENI YESWANTHI	Yeswanthi	Yeswanthi	Yeswanthi	Yeswanthi	Yeswanthi
21	18AJ1A0429	EJIGANI SAI PRAKASH	E.sai prakash	E.sai prakash	E.sai prakash	E.sai prakash	E.sai prakash
22	18AJ1A0430	GADDAM SOWJANYA	Sowjanya	Sowjanya	Sowjanya	Sowjanya	Sowjanya
23	18AJ1A0431	GADDAM VENKATA BHARGAV	Bhargav	Bhargav	Bhargav	Bhargav	Bhargav
24	18AJ1A0432	GADUPUDI NAGA MALLESWARI	Naga Malleswari	Naga Malleswari	Naga Malleswari	Naga Malleswari	Naga Malleswari
25	18AJ1A0433	GALAM VENKATA NARAYANA	Narayana	Narayana	Narayana	Narayana	Narayana
26	18AJ1A0434	GANDEPALLI GOPINADH	Gopinadh	Gopinadh	Gopinadh	Gopinadh	Gopinadh
27	18AJ1A0435	GARLAPATI VENKATA NAGA SAI MANIKANTA	v.Manika	v.Manika	v.Manika	v.Manika	v.Manika
28	18AJ1A0437	GOPARAJU PAWAN SAI	Pawan Sai	Pawan Sai	Pawan Sai	Pawan Sai	Pawan Sai
29	18AJ1A0438	GOTRU PARIMALA KUMARI	P.Kumari	P.Kumari	P.Kumari	P.Kumari	P.Kumari
30	18AJ1A0439	GUDE BHARGAVI	Bhargavi	Bhargavi	Bhargavi	Bhargavi	Bhargavi
31	18AJ1A0440	GUDE NARENDRA	Narendra	Narendra	Narendra	Narendra	Narendra
32	18AJ1A0443	JARABANA YASWANTH SAI	J.yaswanth	J.yaswanth	J.yaswanth	J.yaswanth	J.yaswanth
33	18AJ1A0446	KAMMILI MALAVIKA	K.malavika	K.malavika	K.malavika	K.malavika	K.malavika
34	18AJ1A0448	KANAGALA RAMYA	RAMYA	RAMYA	RAMYA	RAMYA	RAMYA
35	18AJ1A0449	KANDI ANIL	K.Anil	K.Anil	K.Anil	K.Anil	K.Anil
36	18AJ1A0450	KANDURI NAGA LAKSHMI	K.nagalakshmi	K.nagalakshmi	K.nagalakshmi	K.nagalakshmi	K.nagalakshmi
37	18AJ1A0451	SAI SRINIVAS K	Sai Srinivas	Sai Srinivas	Sai Srinivas	Sai Srinivas	Sai Srinivas
38	18AJ1A0452	KANTHETHI CHANDRIKA	Chandrika	Chandrika	Chandrika	Chandrika	Chandrika
39	18AJ1A0453	KANTHETHI HEMANTH	K.Hemant	K.Hemant	K.Hemant	K.Hemant	K.Hemant
40	18AJ1A0454	KAPALAVAYI CHANDRIKA LAKSHMI	C.Chandrika	C.Chandrika	C.Chandrika	C.Chandrika	C.Chandrika
41	18AJ1A0455	KASARLA GOPI CHAND	G.Chand	G.Chand	G.Chand	G.Chand	G.Chand
42	18AJ1A0460	KATTA SAI	K.SAI	K.SAI	K.SAI	K.SAI	K.SAI
43	18AJ1A0461	KATTA SRINIVAS	K.Srinivas	K.Srinivas	K.Srinivas	K.Srinivas	K.Srinivas
44	18AJ1A0462	KATURI LAKSHMI SOWJANYA	K.Lakshmi	K.Lakshmi	K.Lakshmi	K.Lakshmi	K.Lakshmi

45	18AJ1A0464	KOMAKULA VINAY KUMAR	K. Kumar	K. Kumar	K. Kumar	K. Kumar	K. Kumar	K. Kumar
46	18AJ1A0465	KOPURI LAKSHMI SUNITHA	K.L. Sunita	K. Sunita	K. Sunita	K. Sunita	K. Sunita	K. Sunita
47	18AJ1A0471	KURRA NAGA SAI SRI	N. Sai Sri	N. Sai Sri	N. Sai Sri	N. Sai Sri	N. Sai Sri	N. Sai Sri
48	18AJ1A0472	LINGAMPALLI RAMA RAO						
49	18AJ1A0473	MALNEEDI LAVANYA	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya
50	18AJ1A0476	MANNEM DIVYA SRI	M. Divya Sri	M. Divya Sri	M. Divya Sri	M. Divya Sri	M. Divya Sri	M. Divya Sri
51	18AJ1A0477	MANNEMPALLY THARUNYA	M. Tharunya	M. Tharunya	M. Tharunya	M. Tharunya	M. Tharunya	M. Tharunya
52	18AJ1A0478	MARRI GAYATHRI	M. Gayathri	M. Gayathri	M. Gayathri	M. Gayathri	M. Gayathri	M. Gayathri
53	18AJ1A0480	MENDUN SAI ARPITHA	M. Sai Arpitha	M. Sai Arpitha	M. Sai Arpitha	M. Sai Arpitha	M. Sai Arpitha	M. Sai Arpitha
54	18AJ1A0481	MOHAMMAD BASHIRUN	M. Bashirun	M. Bashirun	M. Bashirun	M. Bashirun	M. Bashirun	M. Bashirun
55	18AJ1A0483	MULLAGANTI KUSUMA	M. Kusuma	M. Kusuma	M. Kusuma	M. Kusuma	M. Kusuma	M. Kusuma
56	18AJ1A0486	NAIDU RAMYA	N. Ramya	N. Ramya	N. Ramya	N. Ramya	N. Ramya	N. Ramya
57	18AJ1A0487	NAKKA SIVA RAMA KRISHNA	N. Siva Rama Krishna	N. Siva Rama Krishna	N. Siva Rama Krishna	N. Siva Rama Krishna	N. Siva Rama Krishna	N. Siva Rama Krishna
58	18AJ1A0488	NAKKA VENKATA GEETHA	N. Geetha	N. Geetha	N. Geetha	N. Geetha	N. Geetha	N. Geetha
59	18AJ1A0489	NALAJALA NAVYA	N. Navya	N. Navya	N. Navya	N. Navya	N. Navya	N. Navya
60	18AJ1A0490	NALAMOLU SIVA GANGADHAR REDDY	N. Siva Gangadhar Reddy	N. Siva Gangadhar Reddy	N. Siva Gangadhar Reddy	N. Siva Gangadhar Reddy	N. Siva Gangadhar Reddy	N. Siva Gangadhar Reddy
61	18AJ1A0491	NAMBURU SUMITHRA	N. Sumithra	N. Sumithra	N. Sumithra	N. Sumithra	N. Sumithra	N. Sumithra
62	18AJ1A0492	NANNAPANENI RAJINI	N. Rajini	N. Rajini	N. Rajini	N. Rajini	N. Rajini	N. Rajini
63	18AJ1A0495	NARE DURGA VINAY	N. Durga Vinay	N. Durga Vinay	N. Durga Vinay	N. Durga Vinay	N. Durga Vinay	N. Durga Vinay
64	18AJ1A0497	NELAKURTHI SRAVANI	N. Sravani	N. Sravani	N. Sravani	N. Sravani	N. Sravani	N. Sravani
65	18AJ1A0498	NEMALIPURI NEERAJ	N. Neeraj	N. Neeraj	N. Neeraj	N. Neeraj	N. Neeraj	N. Neeraj
66	18AJ1A0499	OBULA SAILAJA	O. Sailaja	O. Sailaja	O. Sailaja	O. Sailaja	O. Sailaja	O. Sailaja
67	18AJ1A04A0	PALISSETTY BHARGAVI	P. Bhargavi	P. Bhargavi	P. Bhargavi	P. Bhargavi	P. Bhargavi	P. Bhargavi
68	18AJ1A04A1	PANGULURI DIVYA	P. Divya	P. Divya	P. Divya	P. Divya	P. Divya	P. Divya
69	18AJ1A04A3	PATHAKOTI MANIKANTA SRINIVASA REDDY	P. Manikanta Srinivasa Reddy	P. Manikanta Srinivasa Reddy	P. Manikanta Srinivasa Reddy	P. Manikanta Srinivasa Reddy	P. Manikanta Srinivasa Reddy	P. Manikanta Srinivasa Reddy
70	18AJ1A04A6	PESARAMELLI MANUSHA	P. Manusha	P. Manusha	P. Manusha	P. Manusha	P. Manusha	P. Manusha
71	18AJ1A04A7	PONNURU KEERTHIKA NAIDU	P. Keerthika Naidu	P. Keerthika Naidu	P. Keerthika Naidu	P. Keerthika Naidu	P. Keerthika Naidu	P. Keerthika Naidu
72	18AJ1A04A8	POTHARAJU RAHUL	P. Rahul	P. Rahul	P. Rahul	P. Rahul	P. Rahul	P. Rahul
73	18AJ1A04A9	PULAPA PAVAN	P. Pavan	P. Pavan	P. Pavan	P. Pavan	P. Pavan	P. Pavan
74	18AJ1A04B0	PULAPAKA NAGA ANIL KUMAR	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar
75	18AJ1A04B3	RAJARAPU MANGAMMA	R. Mangamma	R. Mangamma	R. Mangamma	R. Mangamma	R. Mangamma	R. Mangamma
76	18AJ1A04B5	RAMACHANDRUNI VENKATA SAI BHARATHI	R. Sai Bharathi	R. Sai Bharathi	R. Sai Bharathi	R. Sai Bharathi	R. Sai Bharathi	R. Sai Bharathi
77	18AJ1A04B6	RAMAKURI BHOOMIKA	R. Bhoomika	R. Bhoomika	R. Bhoomika	R. Bhoomika	R. Bhoomika	R. Bhoomika
78	18AJ1A04B7	RAMESH POOJA	R. Pooja	R. Pooja	R. Pooja	R. Pooja	R. Pooja	R. Pooja
79	18AJ1A04B8	RAMIREDDY NARESH	R. Naresh	R. Naresh	R. Naresh	R. Naresh	R. Naresh	R. Naresh
80	18AJ1A04B9	RAMIREDDY VIJAY GOPI SANKAR	R. Vijay Gopi Sankar	R. Vijay Gopi Sankar	R. Vijay Gopi Sankar	R. Vijay Gopi Sankar	R. Vijay Gopi Sankar	R. Vijay Gopi Sankar
81	18AJ1A04C1	KANTHETHI RAMYA	K. Ramya	K. Ramya	K. Ramya	K. Ramya	K. Ramya	K. Ramya
82	18AJ1A04C2	RANGISETTI VENKATA GOPI	R. Venkata Gopi	R. Venkata Gopi	R. Venkata Gopi	R. Venkata Gopi	R. Venkata Gopi	R. Venkata Gopi
83	18AJ1A04C3	RAPOLU RAMAKRISHNA	R. Ramakrishna	R. Ramakrishna	R. Ramakrishna	R. Ramakrishna	R. Ramakrishna	R. Ramakrishna
84	18AJ1A04C4	RASAMSETTY HARI PRIYA	R. Hari Priya	R. Hari Priya	R. Hari Priya	R. Hari Priya	R. Hari Priya	R. Hari Priya
85	18AJ1A04C5	RAYALA AMULYA	R. Amulya	R. Amulya	R. Amulya	R. Amulya	R. Amulya	R. Amulya
86	18AJ1A04C6	RAYAPATI KARTHIK	R. Karthik	R. Karthik	R. Karthik	R. Karthik	R. Karthik	R. Karthik
87	18AJ1A04C7	SHAIK RUHI TABASSUM	S. Ruhi Tabassum	S. Ruhi Tabassum	S. Ruhi Tabassum	S. Ruhi Tabassum	S. Ruhi Tabassum	S. Ruhi Tabassum
88	18AJ1A04C8	MUCHIN LALA SAHITHI	M. Sahithi	M. Sahithi	M. Sahithi	M. Sahithi	M. Sahithi	M. Sahithi
89	18AJ1A04C9	SAKAMURI DIVYA	S. Divya	S. Divya	S. Divya	S. Divya	S. Divya	S. Divya
90	18AJ1A04D3	SAYED MOHAMMAD SHAFI	S. Mohammad Shafi	S. Mohammad Shafi	S. Mohammad Shafi	S. Mohammad Shafi	S. Mohammad Shafi	S. Mohammad Shafi
91	18AJ1A04D5	SHAIK BAJIBABA	S. Bajibaba	S. Bajibaba	S. Bajibaba	S. Bajibaba	S. Bajibaba	S. Bajibaba
92	18AJ1A04D6	SHAIK KAREEMA	S. Kareema	S. Kareema	S. Kareema	S. Kareema	S. Kareema	S. Kareema
93	18AJ1A04D8	SHAIK MOULALI	S. Mouli	S. Mouli	S. Mouli	S. Mouli	S. Mouli	S. Mouli

94	18AJ1A04D0	SHAIK SADIHK	SK.Sadihk	SK.Sadihk	SK.Sadihk	SK.Sadihk	SK.Sadihk
95	18AJ1A04E0	SHAIK SHABANA	SK.Shabana	SK.Shabana	SK.Shabana	SK.Shabana	SK.Shabana
96	18AJ1A04E1	SHAIK SHAHANAZ	SK.Shanaz	SK.Shanaz	SK.Shanaz	SK.Shanaz	SK.Shanaz
97	18AJ1A04E2	SHAIK SUFIYA	SK.Sufiya	SK.Sufiya	SK.Sufiya	SK.Sufiya	SK.Sufiya
98	18AJ1A04E3	SHAIK VAHEEDA	S.Vaheda	S.Vaheda	S.Vaheda	S.Vaheda	S.Vaheda
99	18AJ1A04E4	SIDDINEMI JAGAN	S.Jagan	S.Jagan	S.Jagan	S.Jagan	S.Jagan
100	18AJ1A04E5	SINGAMSETTI KUMARA SRINU	S.Srinu	S.Srinu	S.Srinu	S.Srinu	S.Srinu
101	18AJ1A04E6	SIRIMALLA AKHIL	S.Akhil	S.Akhil	S.Akhil	S.Akhil	S.Akhil
102	18AJ1A04E7	THALLA HARIKA	T.Harika	T.Harika	T.Harika	T.Harika	T.Harika
103	18AJ1A04E8	THONDEPU PRANAY	T.Pranay	T.Pranay	T.Pranay	T.Pranay	T.Pranay
104	18AJ1A04E9	THOTA YAMINI	T.Yamini	T.Yamini	T.Yamini	T.Yamini	T.Yamini
105	18AJ1A04F0	TOPALLE NIKHILA	T.Nikhila	T.Nikhila	T.Nikhila	T.Nikhila	T.Nikhila
106	18AJ1A04F1	VADLAMUDI BHANU PRASAD	V.Bhanu	V.Bhanu	V.Bhanu	V.Bhanu	V.Bhanu
107	18AJ1A04F2	VASANTHA RAVINDRA	V.Ravi	V.Ravi	V.Ravi	V.Ravi	V.Ravi
108	18AJ1A04F3	VEERAPANENI SRINIVAS	V.Srinivas	V.Srinivas	V.Srinivas	V.Srinivas	V.Srinivas
109	18AJ1A04G0	VEJANDLA ASWITHA	V.Aswitha	V.Aswitha	V.Aswitha	V.Aswitha	V.Aswitha
110	18AJ1A04G1	VELAGA NAVYA	V.Navya	V.Navya	V.Navya	V.Navya	V.Navya
111	18AJ1A04G2	VENULA CHARITHASRI	V.Charitha	V.Charitha	V.Charitha	V.Charitha	V.Charitha
112	18AJ1A04G3	VENULAPALLI LOVE NITHIN	V.Love	V.Love	V.Love	V.Love	V.Love
113	18AJ1A04G4	VENNAPUSA VENKAT RAMI REDDY	V.Venkatesh	V.Venkatesh	V.Venkatesh	V.Venkatesh	V.Venkatesh
114	18AJ1A04G8	SEELAM SAI SWAPNA	S.Swapna	S.Swapna	S.Swapna	S.Swapna	S.Swapna
115	19AJ5A0401	BITRA BHAVANA	B.Bhavana	B.Bhavana	B.Bhavana	B.Bhavana	B.Bhavana
116	19AJ5A0405	CHODAVARAPU SAI	C.Sai	C.Sai	C.Sai	C.Sai	C.Sai
117	19AJ5A0406	DOOSI ANIL	D.Anil	D.Anil	D.Anil	D.Anil	D.Anil
118	19AJ5A0407	DUMPATI SWATHI	D.Swathi	D.Swathi	D.Swathi	D.Swathi	D.Swathi
119	19AJ5A0408	GADUPUDI JANAKI	G.Janaki	G.Janaki	G.Janaki	G.Janaki	G.Janaki
120	19AJ5A0409	GALI MEGHANA	G.Meghana	G.Meghana	G.Meghana	G.Meghana	G.Meghana
121	19AJ5A0410	GUTTIKONDA VAMSI KRISHNA	G.Vamsi	G.Vamsi	G.Vamsi	G.Vamsi	G.Vamsi
122	19AJ5A0411	HARI BHARGAV KRISHNA	H.Krishna	H.Krishna	H.Krishna	H.Krishna	H.Krishna
123	19AJ5A0413	KANDHIKONDA PRAGNA	K.Pragna	K.Pragna	K.Pragna	K.Pragna	K.Pragna
124	19AJ5A0414	KONAKALA RAJA	K.Raja	K.Raja	K.Raja	K.Raja	K.Raja
125	19AJ5A0415	LELLA LOVKIKA	L.Lovika	L.Lovika	L.Lovika	L.Lovika	L.Lovika
126	19AJ5A0416	MANNAM SUBBAIAH	M.Subbaiah	M.Subbaiah	M.Subbaiah	M.Subbaiah	M.Subbaiah
127	19AJ5A0419	NALAM VENKATA SAI GANESH	N.Saigani	N.Saigani	N.Saigani	N.Saigani	N.Saigani
128	19AJ5A0420	NALLA SAI DATTA HEMANTH KUMAR	N.Hemant	N.Hemant	N.Hemant	N.Hemant	N.Hemant
129	19AJ5A0421	NARAHARISETTI L V D S MANIDHAR	N.Manidhar	N.Manidhar	N.Manidhar	N.Manidhar	N.Manidhar
130	19AJ5A0423	PULAMOLU VANI VISWA BHARGAVI	P.Bhargavi	P.Bhargavi	P.Bhargavi	P.Bhargavi	P.Bhargavi
131	19AJ5A0426	SIDDE GAYATHRI	S.Gayathri	S.Gayathri	S.Gayathri	S.Gayathri	S.Gayathri
132	19AJ5A0427	SIRIGIRI SRI VENKATA VIDHYADHAR	S.Vidhyadhar	S.Vidhyadhar	S.Vidhyadhar	S.Vidhyadhar	S.Vidhyadhar
133	19AJ5A0428	SUDDAPALLI SAI PRAHLAD	S.Prahlad	S.Prahlad	S.Prahlad	S.Prahlad	S.Prahlad
134	19AJ5A0429	TULLURU GOWTHAMI	T.Gowthami	T.Gowthami	T.Gowthami	T.Gowthami	T.Gowthami
135	19AJ5A0430	VATTE ANJI REDDY	V.Reddy	V.Reddy	V.Reddy	V.Reddy	V.Reddy


Head of the Department


Head of the Department
Head of the Department
Electronics and Communication Engineering
Kuvempu University
Dharwad
2019-2020



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Postulga, Kanchikacherla, Krishna Dist, Andhra Pradesh - 521180,
www.amritasai.edu.in, Phone: 0866 2428399



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON ...*Artificial Intelligence & machine learning*

(Course conducted on *21/8/2021 - 25/8/2021*)

H.T.NO: *18AJIA0401*

Name of the student: *Addanki Gayatri*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work.			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable			✓		
6	How do you rate the training overall					✓
7	Any other:					

Gayatri
Signature of the student



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON ... Artificial intelligence and Machine learning

(Course conducted on 01/01-02/01)

H.T.NO: 18A71A0403

Name of the student: Adepu. Gopikrishna

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience					✓
4	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall					✓
7	Any other:					

Gopikrishna..

Signature of the student



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Artificial Intelligence & Machine Learning

(Course conducted on 21/8/21 to 25/8/21)

H.T.NO: 18AJIA0406

Name of the student: A. Deepika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work					✓
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience					✓
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall				✓	
7	Any other:					

Signature of the student



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON Artificial Intelligence & Machine Learning

(Course conducted on)

H.T.NO: 18AJ1A0404

Name of the student: AKULA . MAHALAKSHMI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work				✓	
2	The Training program covers the advanced topics			✓		
3	The Training program also includes hands/simulation on experience					✓
4	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall			✓		
7	Any other:					

A. Mahalakshmi
Signature of the student



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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING FEED BACK FORM

Workshop / Seminar ON Artificial Intelligence & machine learning

(Course conducted on 01/8/21)

H.T.NO: 18AJ1A0408

Name of the student: A.Naga Venkata Manideep

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics					✓
3	The Training program also includes hands/simulation on experience				✓	
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable			✓		
6	How do you rate the training overall				✓	
7	Any other:					

A.N.V Manideep.
Signature of the student



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON Artificial Intelligence & machine learning .

(Course conducted on 21/8/21)

H.T.NO: 18AJIA0407

Name of the student: A. Divya Sri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics					✓
3	The Training program also includes hands/simulation on experience				✓	
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall				✓	
7	Any other:					

A. Divya Sri
Signature of the student



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Artificial Intelligence & machine Learning

(Course conducted on)

H.T.NO: IS A 51A0402

Name of the student: Addanki Rajesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience					
4	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall				✓	
7	Any other:					

A - Rajesh
Signature of the student

Airbaclabs </>



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Workshop on Artificial Intelligence & Machine Learning

Certificate of Participation
Presented to



KANTHETI CHANDRIKA (18AJ1A0452)

Has Successfully participated in six days Workshop on
Artificial Intelligence & Machine Learning From 21st August 2021 to 26th August 2021.
In collaboration with Airbaclabs Pvt. Ltd., Bengaluru

&

Department of Electronics and Communication Engineering,
Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of ECE

Principal

VIJAY PAVAN PULI
CEO Airbaclabs
Pvt. Ltd.

✉ airbaclabs@gmail.com

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Workshop on Artificial Intelligence & Machine Learning

Certificate of Participation

Presented to



POTHARAJU RAHUL (18AJ1A04A7)


Has Successfully participated in six days Workshop on
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&

Department of Electronics and Communication Engineering,
Amrita Sai Institute of Science and Technology, Paritala.


HOD, Dept of ECE


Principal


VIJAY PAVAN PULI
CEO Airbaclabs
Pvt. Ltd.

airbaclabs@gmail.com

www.airbaclabs.com

facebook.com/airbaclabsedtech

REGISTRATION FORM

Workshop
On
PCB DESIGN
15/11/2021 to 20/11/2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex: Male Female

Mode of Payment: NEFT Cash

Those who wish to pay registration fee through NEFT
can deposit in the name of Principal, **AMRITA SAI**
College of Engineering and technology

ACCOUNT NUMBER: 3072632015

FSC: CBIN0280833

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherla

Enclose the proof of Payment to the registration form.

Signature of the Candidate

Signature of the
Head with seal

Chief Patrons:

Sri. K. Ramesh Babu
Sri. K. Ramamohan Rao
Dr. K. Sai Manoj

Chairman
Secretary & Correspondent
CEO

Patrons:

Dr. M. Sasidhar
Dr. P. Chiranjeevi

Principal
Academic Director

Convener:

Dr. V. Ramesh Babu

Professor

Coordinator:

Mr. B. Rama Rao

Assoc. Prof

Resource Person Details:

Mr. Govind Rao, CEO, Micro Link Pvt.
Ltd.

Organizing Committee:

Dr. V. Gajendra Kumar

Professor

Dr. Samiran Chattarjee

Professor

Dr. B. Jaya Chandran

Professor

Dr. S. V. NARESH

Professor

Mr. J. Mallikarjuna Rao

Asst. Prof

Mr. G. Venkata Rao

Asst. Prof

Mrs. K. Anuradha

Asst. Prof

Mrs. J. Naga Prathima

Asst. Prof

Mr. P. Bharathi

Asst. Prof

Mr. M. Venkata Krishna

Asst. Prof

Mrs. PUSHPALATHA

Asst. Prof

Mrs. B. Anusha

Asst. Prof

Mrs. J. Rajya Lakshmi

Asst. Prof



**Amrita Sai Institute of Science and
Technology (AUTONOMOUS)**
Organized by

Department of
**Electronics and Communications
Engineering in Association with
CODEGNAN**

5/11/2021 to 20/11/2021



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Partala (V), Kanchikacherla (M), Nlr District, Pin - 521180

☎ 08678-274455

Website: www.amritasai.org.in

E-mail: eechod@amritasai.org.in

About our College

Amrita Sai Institute of Science & Technology, an Autonomous institution permanently affiliated to JNTUK, A.P. and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC, under 2(f) & 12(B) of 1956 Act. The College is complying with the standards of ISO 20001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes - CSE, CSE-DS, CSE-BDA, CSE-AI&ML, CSE-IOT&CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses - DEEE, DME, DCME and DECE and 3 Post Graduate Programs - M.Tech, M.B.A, M.B.A (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies.

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial intake was 60, considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009, Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Object

A PCB design workshop is typically a more hands-on and practical training session compared to a traditional course. The objectives of a PCB design workshop often include a combination of theoretical knowledge and practical skills. Here are common objectives for a PCB design workshop:

Provide a brief overview of the basics of electronics and the role of PCBs in electronic systems.

Familiarize participants with the PCB design software tools they will be using during the workshop.

Lead participants in hands-on exercises for placing components on a PCB layout.

The overall objective of a PCB design workshop is to equip participants with practical skills and experience, enabling them to confidently design and prototype PCBs for real-world applications. The workshop format often involves a combination of lectures, hands-on exercises, and collaborative projects to enhance the learning experience.

Benefits

1. Enhance your Designing skills
2. Earn From it
3. Generate Team-work skills
4. Self-learning

Eligibility

This interdisciplinary course is for participants from Industry, Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a offline platform. The soft copy of study material, PPT's will be shared with the participants.

Important dates:

Last date (Online Registration): 30-10- 2021

Selection list by E-mail: 01-11-2021

Duration: 5/11/2021 to 20/11/2021

Registration Fee: 200/-

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Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi
Phone: +91 8420707339/+91 8502950888 Email: info@amritasai.org.in



PCB DESIGN

*Organized by Department of Electronics
and Communications Engineering*

Date: 15/11/2021 TO 20/11/2021

Time: 9:30 AM



RESOURCE PERSON

**Mr. Govind Rao, CEO,
Microlink Pvt. Ltd.**

co-ordinator

Mr. B. RAMA RAO

HOD

Dr.V.Ramesh Babu

Principal

Dr. M. Sasidhar



The workshop provided a comprehensive introduction to the realm of Printed Circuit Board (PCB) design, which is a foundational component of electronic systems. Attendees delved into the complexities of PCB

Layout, with a specific emphasis on the critical importance of meticulous planning to avert future issues. A Printed Circuit Board (PCB) holds a central role in mechanically supporting and electrically connecting electronic components through conductive tracks, pads, and layers of copper etched onto non-conductive substrates. The process of soldering electronic components onto PCBs serves to ensure both electrical connectivity and mechanical stability. PCBs serve applications in nearly all electronic products, save for the simplest ones, and even find utility in some electrical devices such as passive switch boxes.

In the subsequent session, participants had the opportunity to gain practical experience in PCB design by simulating the process within the Systems and Signal Processing laboratory. Here, they familiarized themselves with Proteus software, an essential tool in electronic design automation, primarily used by electronic design engineers and technicians for creating schematics and electronic prints, facilitating the manufacturing of printed circuit boards.

The concluding session took place within the ECE seminar hall, where students engaged in hands-on prototyping of circuits that they had previously simulated. Working in pairs, they acquired practical experience across various phases of circuit preparation, bridging the gap between theoretical knowledge and its real-world application. The workshop not only deepened participants' understanding of PCB design but also furnished them with valuable skills, equipping them to tackle the challenges presented by the modern electronics industry.

SESSION TOPICS COVERED BY THE SPEAKER:

- Schematic Design
- Component Footprint Design
- Integrated Library Design
- PCB Design & Routing
- Etching of PCB
- Soldering of Components on PCB

		S. CHINNA	S.Chinna	S.Chinna	S.Chinna	S.Chinna	S.Chinna
106	20A11A04C8	SHAIK CHINNA SAIDULU	S. Chinna	S.Chinna	S.Chinna	S.Chinna	S.Chinna
107	20A11A04C9	SHAIK JAHEER DASHA	S. Jaheer	S. Jaheer	S. Jaheer	S. Jaheer	S. Jaheer
108	20A11A04D0	SHAIK NASIMA	S. Nasima	S. Nasima	S. Nasima	S. Nasima	S. Nasima
109	20A11A04D1	SHAIK RASHIED	S. Rashied	S. Rashied	S. Rashied	S. Rashied	S. Rashied
110	20A11A04D3	SIRIMELLA VENKATA NARAYANA	Narayana	Narayana	Narayana	Narayana	Narayana
111	20A11A04D4	SRI MANJU NAKKA	Sri Manju	Sri Manju	Sri Manju	Sri Manju	Sri Manju
112	20A11A04D5	S. SRIRAMAKENI ANUJYA	S. Anu	S. Anu	S. Anu	S. Anu	S. Anu
113	20A11A04D7	S. SID KALIMULLA	S.D.K	S.D.K	S.D.K	S.D.K	S.D.K
114	20A11A04D8	TADIKONDA SIRISHA	T. Sirisha	T. Sirisha	T. Sirisha	T. Sirisha	T. Sirisha
115	20A11A04E0	T. TAMMANENI CHINNI KRISHNA REDDY	T. Chinni	T. Chinni	T. Chinni	T. Chinni	T. Chinni
116	20A11A04E1	VULLAMGUNTA VENKAT	V. Venkat	V. Venkat	V. Venkat	V. Venkat	V. Venkat
117	20A11A04E2	THOTA NARENDRA	T. Nare	T. Nare	T. Nare	T. Nare	T. Nare
118	20A11A04E3	ULLAMGUNTA VINAY	U. Vinay	U. Vinay	U. Vinay	U. Vinay	U. Vinay
119	20A11A04E4	VAGAPARTHI SRINIVASA RAO	V. Sri	V. Sri	V. Sri	V. Sri	V. Sri
120	20A11A04E5	VADDINENI LOKESH CHOWDARY	V. Lokesh	V. Lokesh	V. Lokesh	V. Lokesh	V. Lokesh
121	20A11A04E6	V. ALBOYANA VENU GOPAL	Gopal	Gopal	Gopal	Gopal	Gopal
122	20A11A04E7	V. ALLURU RENU SRI	V. Renu Sri	V. Renu Sri	V. Renu Sri	V. Renu Sri	V. Renu Sri
123	20A11A04E8	V. ARAGANI ISSAC	V. Issac	V. Issac	V. Issac	V. Issac	V. Issac
124	20A11A04E9	V. CLUTURLA PUJITHA	V. Poojitha	V. Poojitha	V. Poojitha	V. Poojitha	V. Poojitha
125	20A11A04F0	VEMULAMADA RAKESH SAI	V. R.S	V. R.S	V. R.S	V. R.S	V. R.S
126	20A11A04F1	VENDI GOPICHAND	V. Gopi	V. Gopi	V. Gopi	V. Gopi	V. Gopi
127	20A11A04F2	VUNNAM JAYASHI	V. Jayashi	V. Jayashi	V. Jayashi	V. Jayashi	V. Jayashi
128	20A11A04F3	VALAGALA ANIL KUMAR	V. Anil Kumar	V. Anil Kumar	V. Anil Kumar	V. Anil Kumar	V. Anil Kumar
129	20A11A04F5	YERRA KALYANI	Y. Kalyani	Y. Kalyani	Y. Kalyani	Y. Kalyani	Y. Kalyani

106	20AJ1A04C8	SHAIK CHINNA SAIDULU	S CHINNA	S-CHINNA	SCHINNA	SCHINNA	SCHINNA	SCHINNA
107	20AJ1A04C9	SHAIK JABEER HASHA	Sk. Jabbeer Hasha	Sk. Jabbeer Hasha	Sk. Jabbeer Hasha	Sk. Jabbeer Hasha	Sk. Jabbeer Hasha	Sk. Jabbeer Hasha
108	20AJ1A04D0	SHAIK NASIMA	Sk. Nasima	Sk. Nasima	Sk. Nasima	Sk. Nasima	Sk. Nasima	Sk. Nasima
109	20AJ1A04D1	SHAIK RASHEED	Sk. Rasheed	Sk. Rasheed	Sk. Rasheed	Sk. Rasheed	Sk. Rasheed	Sk. Rasheed
110	20AJ1A04D3	SIRIMELLA VENKATA NARAYANA	Narayana	Narayana	Narayana	Narayana	Narayana	Narayana
111	20AJ1A04D4	SRI MANJU NAKKA	Sri Manju	Sri Manju	Sri Manju	Sri Manju	Sri Manju	Sri Manju
112	20AJ1A04D5	SIRIMANENI ANUHYA	S. Anu	S. Anu	S. Anu	S. Anu	S. Anu	S. Anu
113	20AJ1A04D7	Syed KALIMULLA	SO.K	SO.K	SO.K	SO.K	SO.K	SO.K
114	20AJ1A04D8	TADIKONDA SIRISHA	T. Sirisha	T. Sirisha	T. Sirisha	T. Sirisha	T. Sirisha	T. Sirisha
115	20AJ1A04E0	TAMMANENI CHINNI KRISHNA REDDY	T. Chinni	T. Chinni	T. Chinni	T. Chinni	T. Chinni	T. Chinni
116	20AJ1A04E1	VULLAMGUNTA VENKAT	V. Venkat	V. Venkat	V. Venkat	V. Venkat	V. Venkat	V. Venkat
117	20AJ1A04E2	THOTA NARENDRA	T. Narendra	T. Narendra	T. Narendra	T. Narendra	T. Narendra	T. Narendra
118	20AJ1A04E3	ULLAMGUNTA VINAY	U. VINAY	U. VINAY	U. VINAY	U. VINAY	U. VINAY	U. VINAY
119	20AJ1A04E4	VADAPARTHI SRINIVASA RAO	V. Sri	V. Sri	V. Sri	V. Sri	V. Sri	V. Sri
120	20AJ1A04E5	VADDINENI LOKESH CHOWDARY	V. LOKESH	V. LOKESH	V. LOKESH	V. LOKESH	V. LOKESH	V. LOKESH
121	20AJ1A04E6	VALLIBOYANA VENU GOPAL	Gopal	Gopal	Gopal	Gopal	Gopal	Gopal
122	20AJ1A04E7	VALLURU RENU SRI	V. Renu Sri	V. Renu Sri	V. Renu Sri	V. Renu Sri	V. Renu Sri	V. Renu Sri
123	20AJ1A04E8	VARAGANI ISSAC	V. ISSAC	V. ISSAC	V. ISSAC	V. ISSAC	V. ISSAC	V. ISSAC
124	20AJ1A04E9	VELUTURLA POOJITHA	V. Poojitha	V. Poojitha	V. Poojitha	V. Poojitha	V. Poojitha	V. Poojitha
125	20AJ1A04F0	VERULAMADA RAKESH SAI	V. R.S	V. R.S	V. R.S	V. R.S	V. R.S	V. R.S
126	20AJ1A04F1	VENDI GOPICHAND	V. Gopichand	V. Gopichand	V. Gopichand	V. Gopichand	V. Gopichand	V. Gopichand
127	20AJ1A04F2	VUNNAM JAYASRI	V. Jayasri	V. Jayasri	V. Jayasri	V. Jayasri	V. Jayasri	V. Jayasri
128	20AJ1A04F3	YALAGALA ANIL KUMAR	Y. Anil Kumar	Y. Anil Kumar	Y. Anil Kumar	Y. Anil Kumar	Y. Anil Kumar	Y. Anil Kumar
129	20AJ1A04F5	YERRA KALYANI	Y. Kalyani	Y. Kalyani	Y. Kalyani	Y. Kalyani	Y. Kalyani	Y. Kalyani

130	20AJ1A04F6	YERRAOUNTLA VINEETH KUN	Y.Vineeth	Y.Vineeth	Y.Vineeth	Y.Vineeth	Y.Vineeth	Y.Vineeth
131	20AJ1A04F7	CHAPALA VARUN SAI	C.Vanun Sai	C.Vanun Sai	C.Vanun Sai	C.Vanun Sai	C.Vanun Sai	C.Vanun Sai
132	20AJ1A04F9	MAREEDU CHANDRA SEKHAR	Chandras Sekhar	Chandras	Chandras	Chandras	Chandras	Chandras
133	20AJ1A04G0	GUDARI NARESH	GUDARI NARESH	GUDARI NARESH	GUDARI NARESH	GUDARI NARESH	GUDARI NARESH	GUDARI NARESH
134	20AJ1A04G1	DHARMAVARAPU BALRAJ	D.BALRAJ	D.BALRAJ	D.BALRAJ	D.BALRAJ	D.BALRAJ	D.BALRAJ
135	20AJ1A04G2	PUKALA SAI KUMAR	P.Sai Kumar	P.Sai Kumar	P.Sai Kumar	P.Sai Kumar	P.Sai Kumar	P.Sai Kumar
136	21AJ5A0401	BEZAWADA VINAY KUMAR	B.VK	B.VK	B.VK	B.VK	B.VK	B.VK
137	21AJ5A0402	CHANDRA KIRAN BANDI	CKB	CKB	CKB	CKB	CKB	CKB
138	21AJ5A0403	DEVARAKONDA SRI LATHA	Srilatha	Srilatha	Srilatha	Srilatha	Srilatha	Srilatha
139	21AJ5A0404	GUNJA NAGA GOPI KRISHNA	G.Naga Gopi	G.Naga Gopi	G.Naga Gopi	G.Naga Gopi	G.Naga Gopi	G.Naga Gopi
140	21AJ5A0405	JORIGE USHA	J.Usha	J.Usha	J.Usha	J.Usha	J.Usha	J.Usha
141	21AJ5A0406	KALLEPALLI UDAY KIRAN	K.Uday	K.Uday	K.Uday	K.Uday	K.Uday	K.Uday
142	21AJ5A0407	KUNDRAPU SARALA	K.Sarala	K.Sarala	K.Sarala	K.Sarala	K.Sarala	K.Sarala
143	21AJ5A0408	MADDULA LIKITH SAI	M.Likith Sai	M.Likith Sai	M.Likith Sai	M.Likith Sai	M.Likith Sai	M.Likith Sai
144	21AJ5A0409	MALLIREDDY NAGA SAI MANIKANTA	M.NS	M.NS	M.NS	M.NS	M.NS	M.NS
145	21AJ5A0410	MEKALA LASHMINARAYANA	Mekala Lakshmi Narayana	Mekala Lakshmi Narayana	Mekala Lakshmi Narayana	Mekala Lakshmi Narayana	Mekala Lakshmi Narayana	Mekala Lakshmi Narayana
146	21AJ5A0412	PAIDIMUKKALA SUCHITHA	P.Suchitha	P.Suchitha	P.Suchitha	P.Suchitha	P.Suchitha	P.Suchitha
147	21AJ5A0413	SANAKA NAGA V SUBRAHAMANYESWA RAO	S.Naga V Subrahmanyasa Rao	S.Naga V Subrahmanyasa Rao	S.Naga V Subrahmanyasa Rao	S.Naga V Subrahmanyasa Rao	S.Naga V Subrahmanyasa Rao	S.Naga V Subrahmanyasa Rao
148	21AJ5A0414	SURA TEJESH	S.TEJESH	S.TEJESH	S.TEJESH	S.TEJESH	S.TEJESH	S.TEJESH
149	21AJ5A0416	VEERANKI VIGNANENDRA	V.Vignanesra	V.Vignanesra	V.Vignanesra	V.Vignanesra	V.Vignanesra	V.Vignanesra
150	21AJ5A0417	YADDANAPUDI ELISHA RANI	Y.Elurani Rani	Y.Elurani Rani	Y.Elurani Rani	Y.Elurani Rani	Y.Elurani Rani	Y.Elurani Rani

COORDINATOR

Head of the Department
Head of the Department
Electronics and Communication Engineering
SRIT Institute of Science and Technology
SRITALA (Post), Kanchikacherla(M),
Krishna District A.P. 521104



**AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
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www.amritaai.edu.in, Phone: 0866 2428399.



**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON PCB design

(Course conducted on 15-11-2021 to 20-11-2021)

H.T.NO: 20AJ1A0404

Name of the student: Akurathi Lakshmi Prasanna

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics.				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable			✓		
6	How do you rate the training overall				✓	
7	Any other:					

A. lakshmi prasanna
Signature of the student



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Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh- 521180.
www.amritasai.edu.in, Phone: 0866 2428399.



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB Design.....

(Course conducted on 15/11/2021 to 20/11/2021)

H.T.NO: 20AJ1A0402

Name of the student: ADDANKI VAMSI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work				✓	
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable					✓
6	How do you rate the training overall			✓		
7	Any other:					

A. Vamsi
Signature of the student



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON PCB design

(Course conducted on 15/11/2021 to 20/11/2021)

H.T.NO: 20AJ1A0405

Name of the student: Akurathi Venkata Kaleswara Rao

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	✓
3	The Training program also includes hands/simulation on experience				✓	
4	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall					✓
7	Any other:					

Akurathi Venkata Kaleswara

Signature of the student

Rao



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON P.C.B. design

(Course conducted on 15/11/2021 to 20/11/2021)

H.T.NO: 20AS1A0406

Name of the student: A-MARA REDDY CHINNAPAREDDY

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall			✓		
7	Any other:					

A. chinnaresddy
Signature of the student



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Purtila, Bapatkhalcherla, Krishna Dist., Andhra Pradesh- 521189,
www.amrita.edu.in, Phone: 0956 2428399.



**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON ... PCB Design

(Course conducted on 15/11/2021 to 20/11/2021)

H.T.NO: 20AJ1A0403

Name of the student: AKULA KALYAN

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable			✓		
6	How do you rate the training overall				✓	
7	Any other:					

A. kalyan
Signature of the student



Amrita Sai Institute of Science & Technology

(Autonomous)


Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)




Certificate of Participation

This is to certify that Mr./Ms. **SANNAPUREDDY VYSHNAVI(19AJ1A04E6)** has actively participated in the “Workshop on PCB Designing” Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 15th to 20th November 2021.

Mr. V. Govinda Rao
(Microlink)


Dr. V. Ramesh Babu
(HOD)


Dr. M. Sasidhar
Principal



Amrita Sai Institute of Science & Technology

(Autonomous)


Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



Certificate of Participation

This is to certify that Mr./Ms. **KORIVI APARNA** (19AJ1A0476) has actively participated in the “Workshop on PCB Designing” Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 15th to 20th November 2021.

Mr. V. Govinda Rao
(Microlink)


Dr. V. Ramesh Babu
(HOD)


Dr. M. Sasidhar
Principal



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 04/02/2022

CIRCULAR

The Department of electronics and communications engineering organize a workshop on "VLSI Design and Verification Concepts" from 07/02/2022 TO 12/02/2022. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mrs. J. NAGA PRATHIMA, Assistant professor

Venue: ECE Seminar Hall

Time: 10:00 A.M-4.00 P.M

Resource person: Mr. Nepelean Mani, Senior Design Engineer, Bangalore.

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.

Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacharla(M),
Krishna District, A.P. - 521160

REGISTRATION FORM

Workshop
On

VLSI Design and Verification Concepts

07/02/2022 to 12/02/2022

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex: Male Female

Mode of Payment: NEFT Cash

Those who wish to pay registration fee through NEFT can deposit in the name of Principal, AMRITA SAI College of Engineering and technology

ACCOUNT NUMBER: 3072632015

FSC: CBIN0280833

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherla

Enclose the proof of Payment to the registration form.

Signature of the Candidate

Signature of the
Head with seal

Chief Patrons:

Sri. K.Ramesh Babu
Sri. K. Ramamohan Rao
Dr.K.Sai Manoj

Chairman
Secretary & Correspondent
CEO

Patrons:

Dr. M.Saidhar
Dr. P.Chiranjeevi

Principal
Academic Director

Convener:

Dr. V.Ramesh Babu

Professor

Coordinator:

Mrs. J. Naga Prathima

Asst. Prof

Resource Person Details:

Mr. Napoleon Mani, Senior Design Engineer,
Bangalore

Organizing Committee:

Dr V.Gajendra Kumar

Professor

Dr. Samiran Chattarjee

Professor

Dr. B. Jaya Chandran

Professor

Dr. S V Naresh

Professor

Mr. J. Mallikarjuna Rao

Asst. Prof

B. Anjani Kumar

Asst. Prof

Mrs. K. Anuradha

Asst. Prof

Mrs. G.Latha

Asst. Prof

Mr. Siva Kumar

Asst. Prof

Mr. M. Venkata Krishna

Asst. Prof

Mrs. Pushpalatha

Asst. Prof

Mrs. B. Anusha

Asst. Prof

Mrs. J. Rajya Lakshmi

Asst. Prof



TS TESSOLVE

Amrita Sai Institute of Science and
Technology (AUTONOMOUS)
Organized by

Department of
Electronics and Communications
Engineering in association with
Tessolve Semiconductor Engineer

07/02/2022 to 12/02/2022



AMRITA SAI INSTITUTE OF SCIENCE &
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Patala (V), Kanchikacherla (M), Nlr District, Pin - 521180

☎ 08678-274455

Website: www.amritasai.org.in

E-mail: ccchod@amritasai.org.in

About our College

Amrita Sai Institute of Science & Technology, an Autonomous institution permanently affiliated to JNTUK, A.P. and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC under 2(f) & 12(B) of 1956 Act. The College is complying with the standards of ISO 20001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated in JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes – CSE, CSE-DS, CSE-BDA, CSE-AI&ML, CSE-IOT&CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses – DEEE, DME, DCME and DECE and 3 Post Graduate Programs - M.Tech, M.B.A, M.B.A (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial intake was 60, considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Objectives:

Modern ICs are enormously complicated due to stack of interconnects and devices. With the advances in technology, there has been tremendous demand on developing fast and energy efficient ICs suiting the state-of-the-art applications of industry. To meet this demand, we have to optimize the on-chip interconnects used in ICs.

This workshop is intended for students to make them familiar with latest trends in VLSI Design/Technology, Interconnects, Nanoscale devices and to enrich them with depth and breadth of knowledge. In addition to theoretical knowledge, the aim of this program is to equip the participants with hands-on experience in the state-of-art EDA tools for VLSI Design supporting Analog and Digital Front End and Back End.

Benefits

1. Understand the basics of Design and verification concepts.
2. Program in Verilog and System Verilog
3. Design and implement hardware circuits using HDL Verilog and System Verilog
4. Verify hardware circuits using Verilog and System Verilog Test bench.

Eligibility

This interdisciplinary course is for participants from Industry, Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a offline platform. The soft copy of study material, PPT's will be shared with the participants.

Important dates:

Last date (Online Registration):02-11-2021

Selection list by E-mail: 03-11-2021

Duration: 07/02/2022 to 12/02/2022

Registration Fee: 5 00/-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY



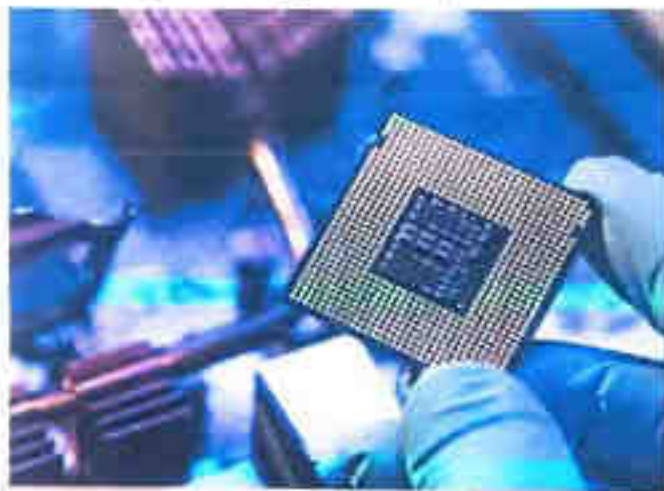
AFFILIATED TO JNTUK, AUTONOMOUS AND APPROVED BY AICTE, NEW DELHI
PHONE: +91-9490797539/+91-9502950858 EMAIL: INFO@AMRITASAI.ORG.IN

Workshop On

“VLSI Design and Verification Concepts”

Resource person:

**Mr. Nepolean Mani, Senior Design Engineer,
Bangalore**



No Registration fee

--> Registratio Link: <https://tinyurl.com/ardunio>

JOIN US: 07/02/2022 TO 12/02/2022

TIME: 10:00 AM

- **Co-Ordinator: Dr. D. HEMA**
- **Principal: Dr. M. Sasidhar**
- **HOD: Dr. V.RAMESH BABU**



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Workshop Report on "VLSI Design and Verification Concepts"

DATE: 27/03/2022

Event Type: workshop

Date / Duration: 07/02/2022 to 12/02/2022

Resource Person: Mr. Nepolean Mani, Senior Design Engineer, Bangalore.

Name of Coordinator: Mrs. J. NAGA PRATHIMA, Assistant professor, ASIST

Target Audience: B.Tech ECE 3rd year students

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electronics and Communications Engineering organized a Six-day workshop on VLSI Design and Verification Concepts Hands-on workshop for III year ECE students from 7th to 12th February 2022.

Highlights of Workshop:

VLSI Design and Verification workshop program for college students is designed to provide them with the essential skills and knowledge they need to succeed in a hardware design and verification career. The program covers a wide range of topics, including Verilog data types and operators, variables and assignments, modules and ports, behavioral modeling, combinational and sequential logic, test bench development, structural modeling, hierarchical design, component instantiation, timing constraints, SystemVerilog extension, object-oriented programming, functional coverage, test case development, constrained-random simulation and debug techniques.

Objective of the program

VLSI Design and Verification workshop program for college students offers a number of benefits, including:



- Students will learn the essential skills and knowledge they need to succeed in a hardware design and verification career.
- Students will be exposed to a wide range of Verilog and SystemVerilog topics.
- Students will have the opportunity to work on hands-on projects and receive feedback from an experienced instructor.
- Students will gain the confidence and skills they need to land a job in the hardware design and verification industry.

Summary

VLSI Certification workshop program for college students was conducted. It was designed to provide students with the essential skills and knowledge they need to succeed in a career in hardware design and verification.

Topics covered

The program covered a wide range of topics, including:

- Verilog data types and variables
- Verilog modules and functions
- Verilog operators and expressions
- Verilog conditional statements and loops
- Verilog arrays and memories
- Verilog tasks and procedures
- SystemVerilog features
- SystemVerilog constraints
- SystemVerilog test bench development
- SystemVerilog coverage



Activities

The program included a mix of lectures, demonstrations, and hands-on activities. Students had the opportunity to learn about VLSI - Digital Design and verification concepts, program using Verilog and SystemVerilog, and work on hands-on projects involving hardware design and verification.

Outcomes

At the end of the program, students were able to:

- Understand the basics of Design and verification concepts
- Program in Verilog and SystemVerilog
- Design and implement hardware circuits using HDL-Verilog and SystemVerilog
- Verify hardware circuits using Verilog and SystemVerilog Test bench.

Student feedback

- I like the way of teaching and clearing doubts of students with patience. And providing good materials to students for better learning.
- It was very informative session and we learned the topics in industrial purpose and got some knowledge in the verilog and system verilog languages.
- The session was nice and it is a valuable course and useful information to everyone. Provided materials are good.

Conclusion

The six-day Verilog and SystemVerilog workshop program for college students was a successful program that provided students with the essential skills and knowledge they need to succeed in a career in hardware design and verification.

T. P. Rathi
Coordinator

[Signature]
Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARDOLA (Post), Kanchikacharla(M),
Kerstina District, A.P. 521140



Activities

The program included a mix of lectures, demonstrations, and hands-on activities. Students had the opportunity to learn about VLSI - Digital Design and verification concepts, program using Verilog and SystemVerilog, and work on hands-on projects involving hardware design and verification.

Outcomes

At the end of the program, students were able to:

- Understand the basics of Design and verification concepts
- Program in Verilog and SystemVerilog
- Design and implement hardware circuits using HDL-Verilog and SystemVerilog
- Verify hardware circuits using Verilog and SystemVerilog Test bench.

Student feedback

- I like the way of teaching and clearing doubts of students with patience. And providing good materials to students for better learning.
- It was very informative session and we learned the topics in industrial purpose and got some knowledge in the verilog and system verilog languages
- The session was nice and it is a valuable course and useful information to everyone. Provided materials are good.

Conclusion

The six-day Verilog and SystemVerilog workshop program for college students was a successful program that provided students with the essential skills and knowledge they need to succeed in a career in hardware design and verification.

T. P. Rathina
Coordinator

[Signature]
Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARTHUSA (Post), Kanchi Kacherla (M),
Krishna District, A.P. - 521100

112	20AJ5A0410	MELLEMPUDI BABY PRIYAN	M. Priyanka	M. Priyanka	M. Priyanka	M. Priyanka	M. Priyanka	M. Priyanka
113	20AJ5A0413	TEKI BHARGAVI	T. Bhargavi	T. Bhargavi	T. Bhargavi	T. Bhargavi	T. Bhargavi	T. Bhargavi
114	20AJ5A0414	VAIRALA GOWTHAMI	V. Gowthami	V. Gowthami	V. Gowthami	V. Gowthami	V. Gowthami	V. Gowthami
115	20AJ5A0415	VELAGALETI VINAY	V. Vinay	V. Vinay	V. Vinay	V. Vinay	V. Vinay	V. Vinay
116	20AJ5A0416	VEMURI SAI JAHNAVI	V. Sai Jahnavi	V. Sai Jahnavi	V. Sai Jahnavi	V. Sai Jahnavi	V. Sai Jahnavi	V. Sai Jahnavi
117	20AJ5A0417	V DOSA VENKAT ANUSH KUMAR	V. ANUSH	V. ANUSH	V. ANUSH	V. ANUSH	V. ANUSH	V. ANUSH
118	20AJ5A0419	CHIEEKURTHI PAVAN KUMAR	CH. Pawan	CH. Pawan	CH. Pawan	CH. Pawan	CH. Pawan	CH. Pawan
119	20AJ5A0420	A THALURI HARI ESHWAR	A. Eshwar	A. Eshwar	A. Eshwar	A. Eshwar	A. Eshwar	A. Eshwar
120	20AJ5A0421	REDDY GANESH	R. Ganesh	R. Ganesh	R. Ganesh	R. Ganesh	R. Ganesh	R. Ganesh

J. prathina
COORDINATOR


Head of the Department
Electronics and Communication Engineering
Viveka Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District, P. 521600



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON ...VLSI design and Verification concepts....

(Course conducted on 2/09/2022 to 2/12/2022)

H.T.NO: 19A31A0406

Name of the student: ANU GUDISA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable			✓		
6	How do you rate the training overall				✓	
7	Any other:					

G. Anu
Signature of the student



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON VLSI DESIGN AND VERIFICATION CONCEPTS

(Course conducted on 2/07/2022 to 2/12/2022)

H.T.NO: 19AJ1A0403

Name of the student: AMARA VENKATA NAVEEN

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics					✓
3	The Training program also includes hands/simulation on experience				✓	
4	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall					✓
7	Any other:					

A. Venkata Naveen.

Signature of the student



**AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
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Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh- 521180,
www.amritasai.edu.in, Phone: 0866 2428399.



**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON VLSI Design and verification concepts

(Course conducted on 2-7-2022 to 2-12-2022)

H.T.NO: 19AJ1A0404

Name of the student: Angara Hrudya Nagasri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience			✓		
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable			✓		
6	How do you rate the training overall				✓	
7	Any other:					

A. Hrudya Nagasri
Signature of the student



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www.amritasai.edu.in, Phone: 0866 2428399.



**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON *VLSI Design And Verification Concepts*

(Course conducted on *2/7/2022 to 2/12/2022*)

H.T.NO: *19AJ1A0401*

Name of the student: *AKULA NAVEEN KUMAR*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics			✓		
3	The Training program also includes hands/simulation on experience				✓	
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall					✓
7	Any other:					

A. Naveen Kumar
Signature of the student



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON ... VLSI design & verification concepts

(Course conducted on - 2/07/2022 to 2/12/2022)

H.T.NO: 19AJLA0405

Name of the student: Anil Kilaru

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience					✓
4	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall					✓
7	Any other:					

Anil Kilaru
Signature of the student

REGISTRATION FORM

Workshop
On
ARDUINO PROGRAMING
21/03/2022 TO 26/03/2022

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex: Male Female

Mode of Payment: NEFT Cash

Those who wish to pay registration fee through NEFT can deposit in the name of Principal, AMRITA SAI College of Engineering and technology

ACCOUNT NUMBER: 3072632015

FSC: CBIN0288833

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherla

Enclose the proof of Payment to the registration form.

Signature of the Candidate

Signature of the
Head with seal

Chief Patron:

Sri. K.Ramesh Babu

Sri. K. Ramamohan Rao

Dr.K.Sai Mam

Chairman

Secretary & Correspondent

CEO

Patrons:

Dr. M.Sasidhar

Dr. P.Chiranjeevi

Principal

Academic Director

Convener:

Dr. V.Ramesh Babu

Professor

Coordinator:

Dr. Samiran Chattarjee

Professor

Resource Person Details:

Mr. Govind Rao, CEO, Micro link Pvt. Ltd.

Organizing Committee:

Dr V.Gajendra Kumar

Professor

Dr. B. Jaya Chandan

Professor

Dr. S V Nares

Professor

Mr. K. Ravi Babu

Asst. Prof

Mr. B. Anjani Kumar

Asst. Prof

Mrs. K. Anwaridha

Asst. Prof

Mrs. G.Latha

Asst. Prof

Mr. Siva Kumar

Asst. Prof

Mr. B. Anjani Kumar

Asst. Prof

Mrs. Pushpalatha

Asst. Prof

Mrs. B. Anusha

Asst. Prof

Mrs. J. Rajya Lakshmi

Asst. Prof



**Amrita Sai Institute of Science and
Technology (AUTONOMOUS)**

Organized by

**Department of
Electronics and Communications
Engineering in association with Micro
Link Pvt. Ltd.**

21/03/2022 to 26/03/2022



**AMRITA SAI INSTITUTE OF SCIENCE &
TECHNOLOGY**

(An Autonomous Institution Permanently

Affiliated to INTUK, Kakinada)

(Accredited by NAAC with "A" Grade and ISO

20001: 2018 Certified Institution)

Paritala (V), Kanchikacherla (M), Nlr District, Pin - 521180

☎ 08678-274435

Website: www.amritasai.org.in

E-mail: eecebsd@amritasai.org.in

About our College

Amrita Sai Institute of Science & Technology, an Autonomous institution permanently affiliated to JNTUK, A.P. and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Amrita Sai Institute of Science & Technology is recognized by UGC under 2(f) & 12(B) of 1956 Act. The College is complying with the standards of ISO 20001: 2018. In recognition of its quality in technical education, it is accredited by the NAAC with "A" Grade, awarded A grade by Govt of AP and Permanently Affiliated to JNTUK.

Amrita Sai Institute of Science & Technology offers 9 Under Graduate Programmes - CSE, CSE-DS, CSE-BDA, CSE-AI&ML, CSE-IOT&CS, ECE, EEE, Mechanical and Civil, 4 Polytechnic Courses - DEEE, DME, DCME and DECE and 3 Post Graduate Programs - M.Tech, M.B.A, M.B.A (Health Care & Hospital Management) & M.C.A.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Humanities and Sciences. The faculty members are actively engaged in research and consultancy works and regularly publish their research findings in standard national and international journals. Some of the faculty members have received awards for academic excellence from JNTU and other governmental bodies

About the Department

Electronics and communication engineering is a hybrid of Electrical, Electronics and Communication Engineering. The initial Intake was 60, considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2009. Further enhanced to 180 in the year 2013 and is steady, since the year 2013. Presently, Department of ECE has sanctioned intake of 180 students in the UG program and also has the PG program in specialization of DECS with sanctioned intake of 12 students and VLSI & ES with sanctioned intake of 18 students.

The department is actively engaged in R&D, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Course Objectives:

The Arduino programming language is based on a very simple hardware programming language called processing, which is similar to the C language. The Arduino programming language is used to program microcontroller boards such as the Arduino Uno to interact with sensors, actuators, and other devices connected to the board. In fact, the language is based on C++, and it is designed to be easy to use for beginners and non-programmers.

After the sketch is written in the Arduino IDE, it should be uploaded on the Arduino board for execution.

Benefits

1. Understanding the Fundamental concepts of Arduino program.
2. Able to perform real time applications using Arduino.
3. Generate Team-work skills
4. Self-learning

Eligibility

This interdisciplinary course is for participants from Industry. Faculty members and Research Scholars from AICTE proved Institutes/ Universities.

Mode Of Conduction

The training program will be conducted on a offline platform. The soft copy of study material, PPT's will be shared with the participants.

Important dates:

Last date (Online Registration): 15-03- 2022

Selection list by E-mail: 16-03- 2022

Duration: 21/03/2022 TO 26/03/2022

Registration Fee: 3 00/-

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Affiliated to JNTUK, Autonomous and Approved by AICTE, New Delhi
Phone: +91-9490797539/+91-9502950858 Email: info@amritasai.org.in



Workshop On ARDUNIO PROGRAMING

Date: 21/03/2022 TO 26/03/2022

Time: 11:00AM



SPEAKER

Mr. Govind Rao,
CEO, Micro link
Pvt. Ltd.

CO-ORDINATOR: DRS. CHATTERJEE

HOD: DR. VRAMESH BABU

PRINCIPAL: DR. MSASIDHAR





WEEK/DAY-WISE COURSE SCHEDULE

Name of the Program: workshop on "ARUDINO PROGRAMMING"

S.No	Day	Date	Topics To Be Covered
1	Monday	21/03/2022	Introduction to Arduino , Basic electronics
2	Tuesday	22/03/2022	Study of functions, values (variables and constants), and structures.
3	Wednesday	23/03/2022	Arduino development Environment
4	Thursday	24/09/2022	Arduino programming
5	Friday	25/09/2022	Arduino examples- Blinking LED , switch
6	Saturday	26/09/2022	Arduino examples- Light sensors

s. chatterji
Coordinator


Head of the Department

Head of the Department
Electronics and Communication Engineering,
Amrita sai Institute of Science and Technology,
PARITALA (Post), Kanchikacherla(M),
Krishna District, A.P., 521100



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

WORKSHOP REPORT ON "ARDUNIO PROGRAMING"

DATE: 27/03/2022

Event Type: workshop

Date / Duration: 21/03/2022 TO 26/03/2022

Resource Person: Mr. Govind Rao, CEO, Micro link Pvt. Ltd.

Name of Coordinator: Dr. S. Chattarjee, Associate professor, ASIST

Target Audience: B.Tech ECE 2nd year students

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electronics and Communication Engineering organized a Six-day workshop on Arduino Programming Hands-on training for II year ECE students from 21st to 26th march 2022.

The objective of the workshop is:

This course provides knowledge about

- Basics on ARUDINO.
- Able to write ARUDINO programming.
- Able to perform real life examples using Arduino.

The topics covered:-

- ✓ Introduction to Arduino , Basic electronics
- ✓ Study of functions, values (variables and constants), and structures.
- ✓ Arduino development Environment
- ✓ Arduino programming
- ✓ Arduino examples- Blinking LED , switch etc



Benefits of the program:

- ✓ Learning on Arduino allows beginners to work with actual hardware while still being beginner-friendly.
- ✓ Low-Level Programming: Arduino's programming language, based on C/C++, helps learners grasp fundamental embedded programming concepts.

Outcomes of the program:

After completing this course, a student will be able to:

- Understanding the Fundamental concepts of Arduino program.
- Able to perform real time applications using Arduino.

Feedback:

- This workshop is geared towards those with no experience with electronics or Arduinos.
- The workshop facilitator should go slow enough to allow all participants to complete the steps.
- This workshop was very useful to the students and their feedback is positive.

The management and Dr M.Sashidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.

S. Chettanajee
Coordinator


Head of the Department

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PAPPANPETA (Post), Kanchi District (M),
Krishna District, A.P. 521 021

139	20AJ1A0401	DIHARMAVARAPU BAIRAJ	D. Babraj	D. Babraj	D. Babraj	D. Babraj	D. Babraj	D. Babraj
141	20AJ1A0402	POKALA SAI KUMAR	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar	Sai Kumar
142	21AJ5A0401	HEZAWADA VINAY KUMAR	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar
143	21AJ5A0402	CHANDRA KIRAN BANI	Chandra	Chandra	Chandra	Chandra	Chandra	Chandra
144	21AJ5A0403	DEVARAKONDA SRI LATHA	D. Sri Latha	D. Sri Latha	D. Sri Latha	D. Sri Latha	D. Sri Latha	D. Sri Latha
145	21AJ5A0404	ALLAMURTHY SURESH KRISHNA	B. N. Suresh Krishna	B. N. Suresh Krishna	B. N. Suresh Krishna	B. N. Suresh Krishna	B. N. Suresh Krishna	B. N. Suresh Krishna
146	21AJ5A0405	JORIGE USHA	J. Usha	J. Usha	J. Usha	J. Usha	J. Usha	J. Usha
147	21AJ5A0406	KALLEPALLI UDAY KIRAN	Uday Kiran	Uday Kiran	Uday Kiran	Uday Kiran	Uday Kiran	Uday Kiran
148	21AJ5A0407	KUNDRAPU SARALA	K. SARALA	K. SARALA	K. SARALA	K. SARALA	K. SARALA	K. SARALA
149	21AJ5A0408	MADDULA LIKITI SAI	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai
150	21AJ5A0409	MALLIREDDY NAGA SAI MANIKANTA	N. Sai	N. Sai	N. Sai	N. Sai	N. Sai	N. Sai
151	21AJ5A0410	MEKALA LASHMINARAYANA	L. Sai	L. Sai	L. Sai	L. Sai	L. Sai	L. Sai
152	20AJ5A0411	PAMISETTI VENU GOPAL	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal
153	21AJ5A0412	PAIDIMUKKALA SUCHITHA	P. Suchitha	P. Suchitha	P. Suchitha	P. Suchitha	P. Suchitha	P. Suchitha
154	21AJ5A0413	SANAKA NAGA V SUBRAHAMANYESWA RAO	S. Naga V Subrahmanya Rao	S. Naga V Subrahmanya Rao	S. Naga V Subrahmanya Rao	S. Naga V Subrahmanya Rao	S. Naga V Subrahmanya Rao	S. Naga V Subrahmanya Rao
155	21AJ5A0414	SURA TEJESH	S. Tejesh	S. Tejesh	S. Tejesh	S. Tejesh	S. Tejesh	S. Tejesh
156	20AJ5A0415	VELAGALETI VINAY	V. Vinay	V. Vinay	V. Vinay	V. Vinay	V. Vinay	V. Vinay
157	21AJ5A0416	VEERANKI VIGNANENDRA	V. Vignana nendra	V. Vignana nendra	V. Vignana nendra	V. Vignana nendra	V. Vignana nendra	V. Vignana nendra
158	21AJ5A0417	YADDANAPUDI ELISHA RANI	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani

S. Chatterjee
COORDINATOR

Head Office Department
Head of the Department
Electronics and Communication Engineer
K. J. Somaiya Institute of Science and Technology
PARITALA (Post), Kanohkacheru, S.R.
Krishna District - P. 57

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Arduino programming

..... (Course conducted on 21/03/2022 to 26/03/2022

H.T.NO: 20AJ5A0419

Name of the student: CH Pavan Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall				✓	
6	Any other:					


 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON Adding Programming

(Course conducted on 21/03/2022 to 26/03/2022)

H.T.NO: 20A55A010

Name of the student: M. Baby Priyanka

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable		✓			
5	How do you rate the training overall			✓		
6	Any other:					

M. Baby Priyanka
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON Arduino Programming

(Course conducted on 21/3/22 - 26/3/22)

H.T.NO: 20AJSADULL

Name of the student: V. Gowthami

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable					✓
5	How do you rate the training overall			-	✓	
6	Any other:					

V. Gowthami
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Arduino Programming

- (Course conducted on 21/03/2022 to 26/03/2022)

H.T.NO: 20AJ5A0416

Name of the student: V. Sai Jahnvi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					✓


 Signature of the student



Amrita Sai Institute of Science & Technology


(Autonomous)

Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)




Certificate of Participation

This is to certify that Mr./Ms. AMARA REDDY CHINNAPAREDDY (Roll No: 20A11A0406) has actively participated in the "Workshop on Arduino Programming" Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 21st to 26th March 2022.


Mr. V. Govinda Rao
(Microlink)


Dr. V. Ramesh Babu
(HOD)


Dr. M. Sasidhar
Principal



Amrita Sai Institute of Science & Technology

(Autonomous)

Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



Certificate of Participation

This is to certify that Mr./Ms. BANDI CHANDANA KEERTHI (Roll No: 20A11A0415) has actively participated in the "Workshop on Arduino Programming" Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 21st to 26th March 2022.

Mr. V. Govinda Rao
(Microlink)

Dr. V. Ramesh Babu
(HOD)

Dr. M. Sasidhar
Principal

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 28.10.2021

CIRCULAR

The Department of electrical and electronics engineering One day Workshop on "DATA SCIENCE WITH PYTHON" from 02-11-2021 to 09-11-2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: P. BALA SUBRAMANYAM, Assistant professor, ASIST.


Venue: UET Seminar Hall

Time: 10:00 a.m-4:00 p.m

Resource person: U. SAI RAM, CEO, MICROLINK PVT. LTD

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

FOR THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
AMBITA SRI SIVAMURTHI ENGINEERING COLLEGE - ANANDAPURAM
PARTUR, KRISHNA DISTRICT, ANDHRA PRADESH - 521 160

Workshop on DATA SCIENCE WITH PYTHON

From
02/11/2021 TO 09/11/2021

Convener

Mr. Dr. T. RAKESH, Professor & Head

Organized by

Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE New Delhi
Affiliated to JNTU, Kakinada
Pantala, Krishna District-521189(A.P)

An ISO 9001:2015 Certified Institution
website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a institution for qualitative working program which shows the knowledge of the students in order to equip the best technical skills and enhance the depth of the subject knowledge in emerging areas. This institution is established in the year 2007 under the Amrita Sai Educational Improvement Trust, a voluntary academic, serves the needs of education sector by bringing up the highly qualified program. This institution is situated in a picturesque, serene environment and surrounded with beautiful facilities offering the attention of people at Pantala, Krishna District-521189(A.P) in order to cater the best technical education for the best.

Courses Offered: Civil, Mechanical, CME, EEE, EEE & E, H. M. Technol. EEE, CSE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakinada. Recognized by Govt. of AP. Managed by Amrita Sai Educational Improvement Trust, Pantala, Krishna District-521189(A.P).

This institution provides unsurpassing infrastructural facilities with state-of-the-art laboratories, spacious and well-structured classrooms, library, and workshop and computer room in order to cater instructional needs of the students.

About the Department:

Electricals takes the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enable graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to reach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

Python is a programmatic language that is used to create popular web applications. It has become a very popular tool for AI and data science. This workshop is aimed at the graduate students to provide them with the programming language of data science. The workshop will be held from 02/11/2021 to 09/11/2021.

As the world goes digital, the need for data science has become a reality. The workshop is aimed at the graduate students to provide them with the programming language of data science. The workshop will be held from 02/11/2021 to 09/11/2021.

Program Schedule:

02/11/2021 TO 09/11/2021

Recourse Person:

U. SAI RAM, CEO,
CODEGNAN

Coordinators:

P. BALASUBRAMANYAM

Organizing Committee:

Mr. T. SURESH

Mr. K. SARDAR

Mr. D. Y. SREENIVASARAO

Mr. CH. CHINNA VEERARAO

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A ONE DAY WORKSHOP ON "DATA SCIENCE WITH PYTHON"

DATE: 02/11/2021 to 09/11/2021

Event Type: WORKSHOP

Date / Duration: 02/11/2021 to 09/11/2021

Resource Person: U.SAI RAM, CEO, MICROLINK PVT. LTD.

Name of Coordinator: P. HALA SUIBRAMANYAM, Assistant professor, ASSIST

Target Audience: B.Tech EEE III year students

Participants: 30

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution, Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for III year EEE students.

Data science with Python refers to the practice of using the Python programming language and its associated libraries and tools to analyze and interpret complex data sets. It involves tasks such as data cleaning, exploration, visualization, and machine learning to extract valuable insights and make informed decisions. Python's versatility and extensive libraries, such as Pandas, NumPy, and scikit-learn, make it a popular choice for data scientists to manipulate and analyze data efficiently.

Objective of Guest Lecturer:

- **Data Exploration:** Utilize Python to explore and understand the structure and characteristics of raw data.
- **Data Cleaning:** Employ Python libraries like Pandas to clean and preprocess data, addressing missing values, outliers, and inconsistencies.
- **Statistical Analysis:** Apply statistical methods in Python to derive insights into the distribution, trends, and relationships within the data.
- **Data Visualization:** Use Python libraries such as Matplotlib and Seaborn to create visual representations, making complex data more accessible and understandable.



- **Machine Learning Implementation:** Leverage Python's extensive machine learning libraries, like scikit-learn, to develop predictive models and make data-driven predictions.
- **Feature Engineering:** Employ Python for feature engineering techniques, enhancing the quality and relevance of input variables for machine learning models.

Outcomes of Guest Lecturer:

- ✓ **Insights and Decision-Making:** Python enables data scientists to uncover meaningful patterns and insights within data, assisting organizations in making informed decisions.
- ✓ **Predictive Modeling:** Through machine learning algorithms implemented in Python, data scientists can build predictive models for forecasting trends, customer behavior, or other outcomes.
- ✓ **Data Visualization:** Python's libraries, like Matplotlib and Seaborn, facilitate the creation of visual representations, aiding in the communication of complex findings to non-technical stakeholders.
- ✓ **Automation and Efficiency:** Python's scripting capabilities allow the automation of repetitive tasks in data processing, cleaning, and analysis, enhancing overall efficiency.
- ✓ **Product and Service Enhancements:** Data science in Python contributes to improving products and services by identifying areas for optimization or innovation based on data-driven insights.

Feedback Report:

- ✓ Generally, it is intended to encourage teamwork discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr M.Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department

RESOURCE PERSON

UPPUGUNDLA SAI RAM

HE IS AN HIRING TRAINERS ON MULTIPLE DOMAINS FOR OUR HYDERABAD BRANCH

ABOUT :

MY PROFESSIONAL JOURNEY BOASTS A SERIES OF ACCOMPLISHMENTS, EACH AN IDEA OR IMPLEMENTATION THAT HAS EARNED ME PRAISE AND RECOGNITION FROM VARIOUS ORGANISATIONS.

I AM CONFIDENT THAT BY FORESTRING STRONG FOUNDATIONS FOR YOUNG MINES, WE CAN UNLEASH THE IMMENS POTENTIAL WITH IN THEM, DRIVING PROGRESS IN TECHNOLOGY AND MAKING THE WORLD A BETEER PLACE. LETS CONNECT AND EXPLORE HOW WE CAN SHAPE THE FUTURE TOGETHER.

EXPERIENCE:

FOUNDER AND CEO: CODEGNAN, FULL TIME, JUN 2018, VIJAYAWADA AREA, INDIA

CO - FOUNDER AND MANAGING PARTNER: SCUBEY IT SOLUTIONS, JUNE 2020, VIJAYAWADA ANDHRA PRADESH , INDIA.

BOARD OF STUDIES MEMBER, DATA SCIENCE M.TECH: KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE, YEDRAGATTU HILLOCKS, BIMAVARAM, HASANPASTHY, WARANGAL 2020

SENIOR SOFTWARE ENGINEER: IVIS, FULL TIME , DEC 2021 – NOV 2022, MANGALAGIRI, ANDHRA PRADESH, INDIA.

SKILLS:

- COMPUTER VISION , PYTORCH, TENSOR FLOW , DEVOPS , DOCKER , RASPBERRY PI, PYTHON(PROGRAMMING LANGUAGE).



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS

Paritala, Kanchikicherta Mandal, Krishna Distict-521180

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

in Association with



This is to certify that Mr/Ms.*Mr. praveen kumar*.....
of.....*20AISEA0236*... has Participated in One week Workshop on " Data Science with Python",
conducted by the Department of Electrical and Electronic Engineering on 02nd - 09th November
2021.

[Signature]
HOD-EEE

[Signature]
CEO, Codegnan

[Signature]
PRINCIPAL



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS

Paritala, Kanchikicherla Mandal, Krishna District-521180

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

in Association with



This is to certify that Mr/Ms.*P. Sneetha*.....
of.....*ROAHSAR.33B*... has Participated in One week Workshop on “Data Science with Python”,
conducted by the Department of Electrical and Electronic Engineering on 02nd - 09th November
2021.

[Signature]
HOD-EEE

U. Saikrishna
CEO, Codegnan

[Signature]
PRINCIPAL



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 2/11/2021 TO 9/11/2021)

H.T.No: 20A15A0093

Name of the Student: Sk. Asifbasha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Asif
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 2/11/2021 TO 9/11/2021)

H.T.No: 20AJS5A0220

Name of the Student: P. Nagasai

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input checked="" type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Nagasai
Signature of the Student

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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 2/11/2021 TO 9/11/2021)

H.T.No: 20A3SA0210

Name of the Student:

G. Raju

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Raju
Signature of the Student

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 20/09/2021

CIRCULAR

The Department of electrical and electronics engineering One day Workshop on "ADVANCED IOT" from 25/09/2021 to 30/09/2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: B. NAGAMANI, Assistant professor, ASIST.


Venue: EEE Seminar Hall

Time: 10:00 a.m-4:00 p.m

Resource person: S. V. NARESH, BRANCH MANAGER-NT & CS

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

HEAD OF THE DEPARTMENT

Workshop on ADVANCED IOT

From
25/09/2021 TO 30/09/2021

Convener

Mr Dr. T. RAKESH, Professor & Head

Organized by

Department of
Electricals and Electronics Engineering



AMRITA SAI

**INSTITUTE OF SCIENCE & TECHNOLOGY
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An ISO 9001:2008 Certified Institution

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About Our College:

Amrita Sai Institute of Science and Technology is a vision for qualitative academic pursuit which elevates the knowledge of the students and to reap the best technocrats who can change the shape of the global standards in engineering field. This institution is established in the year 2007, under the Amrita Sai Educational Improvement Trust, a tertiary academic, serves the needs of education sector in bringing up the highly qualified engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful fields allowing the attention of people at Paritala, Kanchikacherla Mandal, nearer to Vijayawada city, which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, ECE, EEE & EE, AI, IAS, IIT, IIT, CSE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakinada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Improvement Trust, Paritala, Kanchikacherla (MCD), Krishna Dist. A.P.

This institution provides incomparable infra-structural facilities with state-of-the-art Libraries, spacious and well-structured class rooms, dining hall, and workshop and conference room to cater to the instructional needs of the students.

About the Department:

Electricals rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to reach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

The Internet of Things or IOT is a network of physical devices. These devices can transfer data to one another without human intervention. IOT devices are not limited to computers or networks. The Internet of Things can include anything and a system that is assigned a unique identifier (UID). The primary goal of the IOT is to create self-managing devices that can communicate with each other and respond to it.

Smart devices can process information like the wireless connections to centralized data institutions. In an IoT, smart home devices like thermostats and home security systems can work autonomously to assist with tasks. For example, some IoT programs can smart thermostats to adjust automatically to a cool setting before you arrive home from work. Also, some smart cameras can send a direct notification to a laptop when they recognize the door when they are not home.

Program Schedule:

25/09/2021 to 30/09/2021

Resourse Person:

Dr. S. V. NARESH,

BRANCH MANAGER-NT&CS

Coordinators:

B. NAGA MANI

Organizing Committee:

MR SHAIK NAZIER

MR AMARARAPU KARUNAKAR

MR B THIRUMALA RAO

Mrs N RAMYA

RESOURCE PERSON

NARESH

ABOUT:

NARFISH TECHNOLOGIFS IS A TRAINING AND CONSULTANCY SERVICES ORGANIZATION WITH THE INTENTION TO PROVIDE QUALITY TRAINING AND PLACEMENT SERVICES TO ALL THE ASPIRANTS WHO WANT TO ACHIEVE THEIR DREAMS IN INFORMATION TECHNOLOGY FIELD. WE OFFER VARIOUS TECHNOLOGICAL AND CONSULTANCY SERVICES RANGING FROM TRAINING, PLACEMENT AND PROJECT SUPPORT FOR ENGINEERING GRADUATES. WE DEVELOP INNOVATIVE AND UNIQUE SOFTWARE AS WELL AS ELECTRONICS BASED SYSTEMS & MACHINES THAT CAN BE USED TO AUTOMATE VARIOUS NEEDS/TASKS.

NARESH TECHNOLOGIES & CONSULTANCY SERVICES IS A LEADING CORPORATE TRAINING COURSES PROVIDER IN GUNTUR. WE ARE A WELL-RESPECTED COMPANY THAT HAS BEEN IN TRAINING BUSINESS.

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GUNTUR, GUNTUR 522002, D.NO:6-9-13.

SERVICES:

SERVICES: PLACEMENT SERVICES FOR CANDIDATE.

HIGHER EDUCATION ASSISTANCE: B.TECH.

LANGUAGE CLASSES: ENGLISH, ENGLISH GRAMMER.

EXAMS ASSISTED: IELTS.

COACHING TYPE: TUTORIAL.

MODE OF INSTRUCTION: OFFLINE.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A ONE DAY WORKSHOP ON "ADVANCED IOT"

DATE: 25/09/2021 to 30/09/2021

Event Type: WORKSHOP

Date / Duration: 25/09/2021 to 30/09/2021

Resource Person: S. V. NARESH, BRANCH MANAGER – NT&CS

Name of Coordinator: B. NAGAMANI, Assistant professor, ASIST

Target Audience: B.Tech EEE IV year students

Participants: 55

Amrita sa institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for IV year EEE students.

The Internet of Things (IoT) refers to the interconnected network of physical devices, vehicles, appliances, and other objects embedded with sensors, software, and network connectivity, enabling them to collect and exchange data. The primary goal of IoT is to create a seamless and intelligent ecosystem where devices can communicate, share information, and perform tasks without direct human intervention.

Objective of Guest Lecturer:

- **Intelligent Data Analysis:** Apply advanced analytics, including AI and machine learning, to extract valuable insights from the vast amount of data generated by IoT devices.
- **Real-time Decision Making:** Enable systems to make informed decisions in real-time by leveraging edge computing, reducing latency and enhancing overall responsiveness.
- **Enhanced Security Measures:** Integrate blockchain technology to enhance the security of IoT transactions, ensuring transparent, tamper-resistant, and decentralized data transactions.
- **Leverage 5G Connectivity:** Exploit the capabilities of high-speed, low-latency 5G networks to enable faster and more reliable communication between IoT devices, supporting applications with stringent requirements.

- **Advanced Sensor Integration:** Incorporate state-of-the-art sensors to diversify and improve the accuracy of data collection, expanding the range of applications and enhancing overall sensing capabilities.
- **Interconnected Autonomy:** Develop systems with more autonomous decision-making capabilities, reducing reliance on constant human intervention and fostering interconnected autonomy among devices.

Outcomes of Guest Lecturer:

- ✓ **Enhanced Data Analysis:** Advanced IoT incorporates AI and ML algorithms for sophisticated data analysis, providing more accurate insights and predictive capabilities.
- ✓ **Real-time Decision Making:** Utilizing edge computing allows for faster data processing at the source, enabling real-time decision-making without relying solely on centralized cloud servers.
- ✓ **Improved Security:** Integration of blockchain technology enhances security by providing decentralized, tamper-resistant transaction records and ensuring the integrity of IoT data.
- ✓ **High-Speed Connectivity:** Leveraging 5G networks facilitates faster and more reliable communication between IoT devices, supporting applications that demand low latency and high bandwidth.
- ✓ **Diverse and Accurate Sensing:** Advanced IoT systems incorporate state-of-the-art sensors for diverse and precise data collection, expanding the range of applications and enhancing sensing capabilities.
- ✓ **Interconnected Autonomy:** Advanced IoT introduces more autonomous decision-making capabilities, reducing the need for constant human intervention and fostering interconnected autonomy.

Feedback Report:

- ✓ Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr M. Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.

Coordinator


Head of the Department
Department of Engineering
Amrita Sai Institute of Science and Technology
Pattada (PO), Kerdasa District, Andhra Pradesh - 521130



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY AUTONOMOUS



Paritala, Kanchikicherta Mandal, Krishna Distict-521180

One Week Workshop on Advanced IOT Certificate of Participation



This is to Certify that Mr./MS. ✓

Garmella Nareesh

has Successfully participated in one week Workshop on Advanced IOT (Artificial Intelligence with Internet of Things)
From 25th September 2021 to 30th September 2021, in collaboration with Nareshtandcs & Associates Software
Guntur & Department of Electrical and Electronics Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD EEE

Principal

Dr. S. NARESH
Branch Manager - NT&CS



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY AUTONOMOUS

Paritala, Kanchikicherta Mandal, Krishna Distict-521180



One Week Workshop on Advanced IOT Certificate of Participation

This is to Certify that Mr/Ms.

Gavineddy Ganesh

has Successfully participated in one week Workshop on Advanced IOT (Artificial Intelligence with Internet of Things)
From 25th September 2021 to 30th September 2021 in collaboration with Naresht Technologies & Consultancy Services
Guntur & Department of Electrical and Electronic Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD EEE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 25/09/2021 TO 30/09/2021)

H.T.No: 19AJSA0233

Name of the Student: O. Meghana

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 25/09/2021 TO 30/09/2021)

H.T.No: 19AJSAD 242

Name of the Student: P. Yaswanth

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Yaswanth
Signature of the Student

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

WORKSHOP FEED BACK FORM

(Conducted From: 25/09/2021 TO 30/09/2021)

H.T.No: 19A35A0240

Name of the Student: P. Sreethi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Sreethi
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 25/09/2021 TO 30/09/2021)

H.T.No: *KAJSA0229*

Name of the Student: *M Ramasao*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Ramasao
Signature of the Student



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 13-09-2021

CIRCULAR

The Department of electrical and electronics engineering One day Workshop on "PCB DESIGN & ARDUINO" from 18-09-2021 to 23-09-2021 Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: P. VENKATESWARA RAO, Assistant professor, ASIST.

Venue: EEE Seminar Hall

Time: 10.00 a.m-4.00 p.m.

Resource person: MR. GOVIND RAO, CEO, MICROLINK PVT. LTD.

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards


Head of the Department

RESOURCE PERSON

MR. GOVINDA RAO

HE IS AN PROJECT MANAGER AT MICROLINK SOLUTIONS PVT.LTD.

HE IS BORN IN KRISHNA , ANDHRA PRADESH , INDIA

EXPERIENCE :

PROJECT MANAGER: MICROLINK SOLUTIONS PVT.LTD.

INTERESTS:

MICROLINK SOLUTIONS PVT LTD.

over all attendance report:

S.No	Roll No	Name of the Student	SIGNATURE OF STUDENT					
			18/01/2021	19/01/2021	20/01/2021	21/01/2021	22/01/2021	23/01/2021
1	20AJ1A0222	SK. Lakshminarayana	SK Lakshminarayana	SK Lakshminarayana	SK Lakshminarayana	SK Lakshminarayana	SK Lakshminarayana	SK Lakshminarayana
2	20AJ1A0223	Abhishek Sathikanara	sathikanara AB	sathikanara	sathikanara	sathikanara	sathikanara	sathikanara
3	20AJ1A0225	V. Sarath Sri Kumar	V.S. Sarath	V.S. Sarath	V.S. Sarath	V.S. Sarath	V.S. Sarath	V.S. Sarath
4	21AJ5A0201	A. Hari Krishna	A. Hari Krishna	A. Hari Krishna	A. Hari Krishna	A. Hari Krishna	A. Hari Krishna	A. Hari Krishna
5	21AJ5A0202	B. Sri Krishna	B. Sri Krishna	B. Sri Krishna	B. Sri Krishna	B. Sri Krishna	B. Sri Krishna	B. Sri Krishna
6	21AJ5A0204	G. Shankar	G. Shankar	G. Shankar	G. Shankar	G. Shankar	G. Shankar	G. Shankar
7	21AJ5A0205	G. Mahesh	G. Mahesh	G. Mahesh	G. Mahesh	G. Mahesh	G. Mahesh	G. Mahesh
8	21AJ5A0206	G. Naveen Nakh	G. Naveen	G. Naveen	G. Naveen	G. Naveen	G. Naveen	G. Naveen
9	21AJ5A0207	K. Subramanyam	K. Subramanyam	K. Subramanyam	K. Subramanyam	K. Subramanyam	K. Subramanyam	K. Subramanyam
10	21AJ5A0208	J. Ganesh Varasudhan	J. Ganesh	J. Ganesh	J. Ganesh	J. Ganesh	J. Ganesh	J. Ganesh
11	21AJ5A0209	M. Sandeep Kumar	M. Sandeep	M. Sandeep	M. Sandeep	M. Sandeep	M. Sandeep	M. Sandeep
12	21AJ5A0210	Mangalamma Sri	M. Mangalamma	M. Mangalamma	M. Mangalamma	M. Mangalamma	M. Mangalamma	M. Mangalamma
13	21AJ5A0211	Narra Triveni	Narra Triveni	Narra Triveni	AB	Narra Triveni	Narra Triveni	Narra Triveni
14	21AJ5A0212	V. Ravi Teja	V. Ravi	V. Ravi	V. Ravi	V. Ravi	V. Ravi	V. Ravi
15	21AJ5A0213	Abhishek Anandam	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
16	21AJ5A0214	V. Venkatesh Prasad	V. Venkatesh	V. Venkatesh	V. Venkatesh	V. Venkatesh	V. Venkatesh	V. Venkatesh
17	21AJ5A0215	Syed Gaffar Babar	S. Gaffar	S. Gaffar	S. Gaffar	S. Gaffar	S. Gaffar	S. Gaffar
18	21AJ5A0216	T.V. Kavayal Naga Sai	T.V. Sai	T.V. Sai	T.V. Sai	T.V. Sai	T.V. Sai	T.V. Sai
19	21AJ5A0217	V. Arun Kumar	V. Arun	V. Arun	V. Arun	V. Arun	V. Arun	V. Arun
20	21AJ5A0218	Bhanu Prasad Devi Sri	B. Devi Sri	B. Devi Sri	B. Devi Sri	B. Devi Sri	B. Devi Sri	B. Devi Sri

P.V. Rao
 Coordinator

Rakesh
 Head

DATE: 23/01/2021
 TIME: 10:30 AM
 PLACE: ...

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ONE DAY WORKSHOP ON "PCB DESIGN & ARDUINO"

DATE: 18/09/2021 to 23/09/2021

Event Type: WORKSHOP

Date / Duration: 18/09/2021 to 23/09/2021

Resource Person: MR. GOVIND RAO, CEO, MICROLINK PVT. LTD.

Name of Coordinator: P. VENKATESWARA RAO, Assistant professor, ASIST

Target Audience: B.Tech EEE, II year students

Participants: 20

Amrita Sri Institute of Science and Technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecture on Instrument transformer for II year EEE students.

PCB design with Arduino refers to the process of creating a custom Printed Circuit Board (PCB) layout that integrates seamlessly with an Arduino microcontroller. This involves designing a circuit board that accommodates the specific requirements of a project, including components such as sensors, actuators, and communication interfaces, while also providing a connector or header for the Arduino board. The aim is to optimize the electronic layout, enhance space efficiency, and tailor the hardware to meet the unique needs of a particular application, offering a more compact and integrated solution compared to using off-the-shelf Arduino development boards.

Objective of Guest Lecturer:

- **Professional Appearance:** Create a professional-looking product with a custom-designed PCB, suitable for deployment in commercial or consumer applications.
- **Cost Efficiency:** Depending on production scale, designing a custom PCB may lead to cost savings compared to using multiple individual components and external wiring.
- **Project-Specific Features:** Incorporate project-specific features directly onto the PCB, such as specialized communication interfaces, display modules, or additional peripherals.

- **Faster Prototyping:** Streamline the prototyping process by eliminating the need for breadboards and messy wiring, allowing for quicker development and testing cycles.
- **Ease of Replication:** Once the PCB design is finalized, replicate the hardware easily, ensuring consistent performance across multiple units.

Outcomes of Guest Lecturer:

- ✓ **Customized Hardware Solutions:** Create tailored hardware platforms that suit the specific needs of a project, allowing for optimal integration of sensors, actuators, and other components.
- ✓ **Compact and Space-Efficient Designs:** Achieve a more compact and space-efficient form factor compared to using standard Arduino development boards, making the overall system more streamlined.
- ✓ **Enhanced Project Integration:** Integrate the Arduino microcontroller seamlessly into the PCB layout, reducing the need for external wiring and facilitating a more cohesive design.
- ✓ **Improved Reliability:** Eliminate loose connections and reduce electromagnetic interference by incorporating a well-designed PCB, enhancing the overall reliability of the electronic system.
- ✓ **Optimized Power Distribution:** Design power supply circuits on the PCB to efficiently distribute power to both the custom circuitry and the Arduino board, ensuring stable and reliable operation.
- ✓ **Scalability:** Develop scalable solutions that can be easily reproduced for mass production if required, providing flexibility for projects with varying production needs.

Feedback Report:

- ✓ Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr M. Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY AUTONOMOUS

Paritala, Kanchikicherla Mandal, Krishna District-521180



One Week Workshop on PCB Design & Arduino

Certificate of Participation



This is to Certify that Mr./Ms. K. Subramanyam

has Successfully participated in one week Workshop on PCB Design & Arduino From 18th September 2021 to 23rd September 2021, in collaboration with Naresht Technologies & Consultancy Services, Guntur & Department of Electrical and Electronic Engineering, Amritasai Institute of Science and Technology, Paritala

HOD, Dept of EEE

Principal

Dr. S.J. NARESH
Branch Manager - NT&CS



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY AUTONOMOUS

Paritala, Kanchikicherta Mandal, Krishna District-521180



One Week Workshop on PCB Design & Arduino

Certificate of Participation



This is to Certify that Mr./Ms. L. Gagana Srinivasa Rao

has Successfully participated in one week Workshop on PCB Design & Arduino From 18th September 2021 to 23rd September 2021 in collaboration with Naresht Technologies & Consultancy Services, Guntur & Department of Electrical and Electronic Engineering, Amritasai Institute of Science and Technology, Paritala

HOD, Dept of EEE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS



**Amrita Sai Institute of Science and Technology
(Autonomous)**

Approved by AICTE, New Delhi; Permanently Affiliated to JNTUK, Kakinada
ISO 9001:2015 Certified Institution, Accredited by NAAC with 'A' grade
Recognized by UGC under 2(f) and 12(B) of 1956 Act
Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

WORKSHOP FEED BACK FORM

(Conducted From: 18/09/2021 TO 23/09/2021)

HT.No: 21A35A0217

Name of the Student: V.A.sunkumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input checked="" type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

V.A.sunkumar
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 18/09/2021 TO 23/09/2021)

H.T.No: 21ATS10212

Name of the Student: Y. Raviteja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input checked="" type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Y. Raviteja
Signature of the Student

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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING

WORKSHOP FEED BACK FORM

(Conducted From: 18/09/2021 TO 23/09/2021)

H.T.No: 21AJS0811

Name of the Student: N. Triveni

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Triveni
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 18/09/2021 TO 23/09/2021)

H.T.No: 21A35A0201

Name of the Student: A. Harikrishna

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Harikrishna
Signature of the Student



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 06/09/2021

CIRCULAR

The Department of electrical and electronics engineering One day Workshop on "FULL STACK PYTHON" from 11/09/2021 to 16/09/2021. Those students who are interested have to register their name with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: B. GOPI, Assistant professor, ASIST.

Venue: EEE Seminar Hall.

Time: 10:00 a.m-4:00 p.m.

Resource person: S. V. NARESH, BRANCH MANAGER -NT & CS

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Head of the Department

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT

Workshop on FULL STACK PYTHON

From
11/09/2021 TO 16/09/2021

Convener

Mr Dr. T. RAKESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE New Delhi

Affiliated to JNTU, Kakati

Parlata, Krishna District-521180(A.P)

An ISO 9001:2008 Certified Institution

website: www.amritasai.org.in

About Our College:

AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY is a system for qualitative academic pursuit which churns the knowledge of the students in order to reap the best technocrats who can change the shape of the global standards in engineering arena. This institution is established in the year 2007 under the Amrita Sai Educational Improvement Trust, a visionary academy, serves the needs of education sector in bringing up the highly qualified Engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful fields allowing the attention of people at Parlata, Kanchiacherla Mandal, nearer to Vijayanagara city which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, ECE, EEE & IT, AI Tech-EEE, EEE, CSE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakati, Recognized by Govt of A.P. Managed by Amrita Sai Educational Improvement Trust, Parlata, Kanchiacherla (M.D) Krishna Dist. A.P.

This institution provides an uncompromising infrastructural facilities with state-of-the-art laboratories, spacious and well-structured class-rooms, distance hall, and workshops and continues to meet the call in the institutional needs of the students.

About the Department:

Electricals rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to reach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

Fullstack development which is the blend of programming and testing of both the client and server sides of a web application. A Python full stack developer is proficient in handling the client and the backend application in an application.

Years into deep programming Python programming. The main is to write Python code. The first step should be to learn the basic concepts of Python and then move to the advanced concepts. The next step is to learn the application of Python such as creating Python programs.

Now, you need to learn the concepts of Python knowledge and skills, application of the program application to develop the application and then you can be a Python developer.

Program Schedule:

11/09/2021 TO 16/09/2021

Recourse Person:

Dr. S. V. NARESH,
BRANCH MANAGER-NT&CS

Coordinators:

B. GOPI

Organizing Committee:

Ms P.V.S.A. VISHWASANYAM

Ms J. SUSHITHA

Mrs V. MOONIKA

Ms R. KISHORE

RESOURCE PERSON

NARESH

ABOUT:

NARESH TECHNOLOGIES IS A TRAINING AND CONSULTANCY SERVICES ORGANIZATION WITH THE INTENTION TO PROVIDE QUALITY TRAINING AND PLACEMENT SERVICES TO ALL THE ASPIRANTS WHO WANT TO ACHIEVE THEIR DREAMS IN INFORMATION TECHNOLOGY FIELD. WE OFFER VARIOUS TECHNOLOGICAL AND CONSULTANCY SERVICES RANGING FROM TRAINING, PLACEMENT AND PROJECT SUPPORT FOR ENGINEERING GRADUATES. WE DEVELOP INNOVATIVE AND UNIQUE SOFTWARE AS WELL AS ELECTRONICS BASED SYSTEMS & MACHINES THAT CAN BE USED TO AUTOMATE VARIOUS NEEDS/TASKS.

NARESH TECHNOLOGIES & CONSULTANCY SERVICES IS A LEADING CORPORATE TRAINING COURSES PROVIDER IN GUNTUR. WE ARE A WELL-RESPECTED COMPANY THAT HAS BEEN IN TRAINING BUSINESS.

ADDRESS:

ARUNDALPET 9TH LANE, 1ST FLOOR, MANDAPATI MANSION BUILDING, ARUNDALPET
GUNTUR, GUNTUR 522002, D.NO:6-9-13.

SERVICES:

SERVICES: PLACEMENT SERVICES FOR CANDIDATE.

HIGHER EDUCATION ASSISTANCE: B.TECH.

LANGUAGE CLASSES: ENGLISH, ENGLISH GRAMMER.

EXAMS ASSISTED: IELTS.

COACHING TYPE: TUTORIAL.

MODE OF INSTRUCTION: OFFLINE.

24	210300200	BULLIYA SAKRISTINA	R. Lakshmi	R. Lakshmi	R. Lakshmi	R. Lakshmi	R. Lakshmi	R. Lakshmi
25	210300201	HONIDAL A LAKSHMI HARAYANA	R. Lakshmi R. Lakshmi	R. Lakshmi R. Lakshmi	R. Lakshmi R. Lakshmi	R. Lakshmi R. Lakshmi	R. Lakshmi R. Lakshmi	R. Lakshmi R. Lakshmi
27	210300204	GOTIPATI YANASWI BHAVANI SANKAR	Sankar	Sankar	AB	Sankar	Sankar	Sankar

Chinn 


 DEPARTMENT OF ...
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
A ONE DAY WORKSHOP ON "FULL STACK PYTHON"

DATE: 11-09-2021 to 16-09-2021

Event Type: WORKSHOP

Date / Duration: 11-09-2021 to 26-09-2021

Resource Person: S.V. NARESH, BRANCH MANAGER - NT&CS

Name of Coordinator: H. GOPI, Assistant professor, ASIST

Target Audience: B.Tech EEE II year students

Participants: 27

Anna's institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecture on Instrument transformer for II year EEE students.

Full Stack Python refers to the ability of a developer to work with both the front-end and back-end components of a web application, covering the entire software stack. A full-stack Python developer is proficient in using Python for both server-side logic (back end) and client-side user interfaces (front end). This expertise allows them to create end-to-end solutions, from designing and developing the user interface to implementing server-side functionalities and managing databases.

In a full-stack Python development scenario, a developer may use frameworks like Django, Flask, or others for the back end, and HTML, CSS, and JavaScript for the front end. The term "full stack" emphasizes the comprehensive skill set needed to handle all aspects of web application development, from user experience to server-side functionality and data management.

Objective of Guest Lecturer:

- **Problem Solving:** Develop AI and ML systems capable of solving complex problems by leveraging pattern recognition, data analysis, and learning from experience.
- **Automation:** Create intelligent systems that automate repetitive tasks, improving operational efficiency and freeing up human resources for more strategic roles.



- **Data Analysis and Prediction:** Utilize AI and ML for effective data analysis, enabling accurate predictions and informed decision-making based on patterns and trends.
- **Personalization:** Implement AI-driven personalization to enhance user experiences in various applications, from personalized recommendations to tailored services.
- **Optimization of Processes:** Apply AI and ML to optimize business processes, leading to increased productivity, cost-effectiveness, and resource utilization.
- **Enhanced Learning:** Facilitate continuous learning in AI and ML systems, enabling them to adapt to changing environments, data patterns, and user behaviors.

Outcomes of Guest Lecturer:

- ✓ **End-to-End Development:** Full-stack Python developers can handle the entire development process, from designing user interfaces to implementing server-side logic and managing databases.
- ✓ **Efficient Problem Solving:** With proficiency in both front-end and back-end technologies, developers can efficiently identify and solve issues that may arise throughout the entire application stack.
- ✓ **Versatility:** Full-stack Python development enables versatility in project contributions, allowing developers to work on various aspects of a web application based on project requirements.
- ✓ **Faster Development:** By having a comprehensive understanding of the entire stack, developers can streamline the development process, reducing dependencies and facilitating faster project delivery.
- ✓ **Optimized Communication:** Full-stack developers can communicate effectively with both front-end and back-end teams, fostering collaboration and understanding across different parts of the development process.
- ✓ **Holistic Project Understanding:** Full-stack Python developers have a holistic understanding of the project, ensuring alignment between the user interface, user experience, and server-side functionality.



Feedback Report:

- ✓ Generally, it is intended to encourage team work discussions among the groups. The best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr. M. Sasidhar Gurn, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department
Department of Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
Puttala, Krishna District, Andhra Pradesh - 521 199



AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS



Paritala, Kanchikicherla Mandal, Krishna District-521180

Workshop on Fullstack Python

Certificate of Participation
Presented to

Bojja Ganesh Babu

*has Successfully participated in six days Workshop on
Fullstack Python From 11th September 2021 to 16th September 2021,
in collaboration with Nareshtandcs & Consultancy Services, Guntur*

*&
Department of Electrical and Electronic Engineering,
Amrita Sai Institute of Science and Technology, Paritala.*

HOD, Dept of EEE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS



AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS



Paritala, Kanchikicherla Mandal, Krishna District-521180

Workshop on Fullstack Python

Certificate of Participation
Presented to



Boppana Bhaskar

*has Successfully participated in six days Workshop on
Fullstack Python From 11th September 2021 to 16th September 2021,
in collaboration with Nareshtandcs & Consultancy Services, Guntur
&*

*Department of Electrical and Electronic Engineering,
Amrita Sai Institute of Science and Technology, Paritala.*

HOD, Dept of EEE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 11/07/2021

CIRCULAR

The Department of electrical and electronics engineering One day Guest Lecture on "TRENDS & CHALLENGES IN POWER SUPPLY SYSTEM" from 15/07/2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: V. SATISH, Assistant professor, ASIST.

Venue: EEE Seminar Hall

Time: 10:00 a.m-4:00 p.m

Resource person: K. SATHEESH KUMAR, NIT Trichy

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department
HEAD OF THE DEPARTMENT
Electrical and Electronics Engineering
Amrita Sri Nagar, Puttola, Keralada District, Amrita Pradesh - 521 150
www.ambita.org.in

One Day Guest Lecture on Trends and Challenges in Power Supply System

From
15/07/2021
Convener

Mr Dr. T. RAKESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by: AICTE New Delhi

Affiliated to: JNTU, Kakinada

Parrala, Krishna District-521180(A.P)

An ISO 9001:2008 Certified Institution

website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a synonym for qualitative academic pursuit which claims the knowledge of the students in order to reap the best technocrats who can change the course of the global standards in engineering arena. This institution is established in the year 2007 under the Amrita Sai Educational Improvement Trust, a tertiary academy, serves the needs of education sector in bringing up the highly qualified Engineers. This institution is situated in a pollution free, serene, economical and surrounded with beautiful fields, affording the attention of people at Parrala, Kanchikacherla Mandal, near to Vissavaipada city which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, ECE, EEE & IT, AI Tech-ECE, EEE, CSE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakinada. Recognized by Govt. of AP. Managed by Amrita Sai Educational Improvement Trust, Parrala, Kanchikacherla, SMD, Krishna Dist, AP.

This institution provides uncompromising infrastructural facilities with state-of-the-art laboratories, spacious and well-structured class rooms, drawing hall, and workshop and conference rooms to cater to the instructional needs of the students.

About the Department:

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The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to reach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

Power development, transmission, distribution, such as power supply, generation, distribution, and safety. Power system protection also involves challenges such as power quality, loss, fault detection, and maintenance, sagging, and fault detection in power systems. The aspects of electric system power transmission, power collection, also in the presence of power the voltage system, designed by the power system engineer to meet up with the requirements.

Power distribution can be done in many ways, such as transmission, distribution, generation, or storage of power. However, power engineering also includes power system protection, and all electrical systems with their quality and efficiency of the power supply with the system.

Program Schedule:

15/07/2021

Resource Person:

Dr.K. Sathesh kumar, NIT Trichy

Coordinators:

Dr. V.SATHI

Organizing Committee:

MR PHALA SURESHKUMAR

MR J. RUSMITHA

MR P. SAI CHARAN

MR K. SVA MEENAKAR

RESOURCES PERSON

DR.SATHEESH KUMAR

ABOUT:

MY RESEARCH WORK INCLUDES BROADLY IN MATERIAL JOINING AND FORMING PROCESSES. STUDIES LIKE FORMING OF MONOLITHIC SHEET METAL, ADHESIVE BONDED SHEETS, SANDWICH SHEETS, FRICTION STIR WELDED BLANKS, FORMING OF MULTILAYERED SHEETS FABRICATED BY HYBRID JOINING METHODS, AND THEIR SPRING BACK AND WRINKLING BEHAVIOUR, MODELLING OF INTERFACE BONDING IN ADHESIVE BONDED SHEETS, NUMERICAL SIMULATION OF CONSTITUTIVE MECHANICAL BEHAVIOUR, FORMING LIMITS, AND DEEP DRAWABILITY OF BONDED AND WELDED SHEETS, APPLICATION OF NEURAL NETWORK IN SHEET METAL FORMING, MECHANICAL BEHAVIOR OF VARIOUS ADHESIVE SYSTEMS, AND POLYMER COMPOSITES. LONG BACK, A FEW STUDIES WERE CARRIED OUT IN CELLULAR MANUFACTURING FOR SOLVING REAL TIME INDUSTRIAL PROBLEMS. RECENTLY, WE HAVE STARTED AN INVESTIGATION ON POLYMER COMPOSITE SPUR GEARS FUNDED BY SERB-DST, INDIA.

AWARDS, PATENTS, PRIZES , FELLOWSHIPS :

EARLY CAREER RESEARCH AWARD CONFERRED BY SERB-DST, INDIA ON MAY 2018

INTERNATIONAL TRAVEL GRANT FOR ATTENDING 16TH INTERNATIONAL CONFERENCE ON ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES IN TAIWAN CONFERRED BY SERB-DST, INDIA ON SEPTEMBER 2013

SMT. SARADHAMANI AMMAL MEMORIAL GOLD MEDAL (FOR SECURING FIRST RANK AT THE AUTONOMOUS EXAMINATIONS IN M.E-MANUFACTURING ENGINEERING) CONFERRED BY

SRI RAMAKRISHNA ENGINEERING COLLEGE, TAMIL NADU, INDIA ON MARCH 2011

RESEARCH FELLOWSHIP 2010 CONFERRED BY MINISTRY OF HUMAN RESOURCE DEVELOPMENT (MHRD), INDIA.

EDUCATION:

- ANNA UNIVERSITY, B.E, MECHANICAL ENGINEERING, 2007
- ANNA UNIVERISTY, M.E, MANUFACTURING ENGINEERING, 2010

DETAILS OF MAJOR R&D PROJECTS:

1.DEVELOPMENT OF TAILOR MADE SPUR GEARS FOR LIGHT WEIGHT AND HEAVY DUTY POWER TRANSMISSION SYSTEMS.SCIENCE AND ENGINEERING RESEARCH BOARD (SERB), DEPARTMENT OF SCIENCE AND TECHNOLOGY, GOVERNMENT OF INDIA, 03/05/2018 – 3 YEARS,ONGOING.

44	19A15A0246	RENUVANSI GULA VENKATA DHARMA SURIENDRA	<i>Suriendra</i>
45	19A15A0247	SANDIPAMU PRAVEENKUMAR	<i>S. Praveen</i>
46	19A15A0248	SEELAMHEMANTHREDDY	<i>S. Hemanth</i>
47	19A15A0249	SHAIK ABDUL MUIEEB	<i>S. Muieeb</i>
48	19A15A0250	SHAIK AFRIN	<i>S. Afrin</i>
49	19A15A0251	SHAIK BASHIRUNISA	<i>S. Bashir</i>
50	19A15A0252	SHAIK MOHAMMAD BASHA	<i>S. Basha</i>
51	19A15A0253	SHAIK MUSVAR BASHA	<i>S. Musvar</i>
52	19A15A0254	SHAIK NAGU MEERA	<i>S. Meera</i>
53	19A15A0255	SHAIK RAHAMATHUNNISA	<i>S. Rahmathun</i>
54	19A15A0256	SYED NAGUL SHARIF	<i>S. Sharif</i>
55	19A15A0257	SYKAM VENKATESH	<i>S. Venkatesh</i>
56	19A15A0258	THEERLAPATI VENKATA SAIRAVI TEJA	<i>AR</i>
57	19A15A0259	VADDADI YAMINI DURGA PRIYA	<i>V. Durga Priya</i>
58	19A15A0260	VANGURI SRIVIDYA	<i>V. Srividya</i>
59	19A15A0261	VEPURI GANESH	<i>V. Ganesh</i>
60	19A15A0262	VINUKOLLU VINAY	<i>V. Vinay</i>
61	20A15A0213	KANDRU VINNI	<i>K. Vinni</i>
62	20A15A0214	KANDBOTHU NIKHIL SURYA	<i>K. Nikhil</i>
63	20A15A0215	KOSSETI ROHINI	<i>K. Rohini</i>
64	20A15A0216	MOTATI VAMSI	<i>M. Vamsi</i>
65	20A15A0217	NANDRU PRASANTH	<i>N. Prasanth</i>
66	20A15A0218	NARABOYINA JAYASREE	<i>N. Jayasree</i>
67	20A15A0219	PANDIBOINA LEELASIVA SUBRAMANYAM	<i>P. Leelasiva</i>
68	20A15A0220	PARSETTI NAGARAJU	<i>P. Nagaraju</i>
69	20A15A0221	PATAPANCHALA BHANU PRAKASH	<i>P. Prakash</i>
70	20A15A0222	PONDUGULA SAMPATH KUMAR	<i>P. Sampath</i>
71	20A15A0223	SHAIK ASIF BASHA	<i>S. Asif</i>
72	20A15A0224	KUNALA MANIKANTA SAI	<i>K. Manikanta</i>
73	20A15A0225	SWARGAM SIVA	<i>S. Siva</i>
74	20A15A0226	UPPUNEELLA VENKATA DURGA RAO	<i>U. Durga Rao</i>
75	20A15A0227	VADDE LOKESH	<i>V. Lokesh</i>
76	20A15A0228	VALIBOYINA RAVINDRA BABU	<i>V. Ravindra Babu</i>
77	20A15A0229	YEDAVALLI BHANU	<i>Y. Bhanu</i>
78	20A15A0230	GARA ANURAG BABU	<i>G. Anurag Babu</i>
79	20A15A0231	SAI VINAY CHINTHALA	<i>S. Vinay</i>
80	20A15A0232	BALLAVARAPU VAMSI	<i>B. Vamsi</i>
81	20A15A0233	KODURU USHA RANI	<i>K. Usha Rani</i>
82	20A15A0234	UMMADI SAI KUMAR	<i>U. Sai Kumar</i>
83	20A15A0236	NAKKA PRAVEEN KUMAR	<i>N. Praveen Kumar</i>
84	20A15A0237	CHATRAGADDA AVINASH	<i>C. Avinash</i>
85	20A15A0238	B VINEETH	<i>B. Vineeth</i>

S. Srinivas
Coordinator

S. Srinivas
HOD EEE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
A ONE DAY GUEST LECTURE ON "TRENDS & CHALLENGES IN POWER SUPPLY SYSTEM"

DATE: 15-07-2021

Event Type: GUEST LECTURE

Date / Duration: 15-07-2021

Resource Person: K. SATHESH KUMAR, NIT TRICHY

Name of Coordinator: V. SATHISH, Assistant professor, ASIST

Target Audience: B.Tech EEE III & IV year students

Participants: 85

Amrita Institute of Science and Technology (ASIST) is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecture on Instrument transformer for III & IV year EEE students.

Trends in power supply systems include the growing integration of renewable energy sources, advancements in energy storage technologies, and increased emphasis on smart grid technologies for efficient energy distribution. Challenges involve grid reliability, cybersecurity threats, and the need for infrastructure upgrades to accommodate evolving energy demands.

Objective of Guest Lecturer:

- **Integration of Renewable Energy:** Foster the seamless integration of renewable energy sources into the power supply mix.
- **Energy Storage Advancements:** Facilitate the development and implementation of advanced energy storage technologies for improved grid flexibility and reliability.
- **Smart Grid Technologies:** Emphasize the adoption of smart grid technologies to enhance monitoring, control, and efficiency in energy distribution.
- **Grid Reliability:** Address challenges related to grid reliability, ensuring a stable power supply even amidst fluctuations in demand and supply.



- **Cybersecurity Mitigation:** Develop robust cybersecurity measures to safeguard power supply systems against potential threats and vulnerabilities.
- **Infrastructure Upgrades:** Invest in necessary infrastructure upgrades to accommodate changing energy demands and technological advancements.

Outcomes of Guest Lecturer:

- ✓ **Increased Renewable Energy Integration:**
 - Reduced carbon emissions and environmental impact.
 - Diversification of energy sources for a more sustainable power mix.
- ✓ **Enhanced Grid Resilience:**
 - Decreased likelihood of power outages and disruptions.
 - Improved reliability in the face of changing demand patterns.
- ✓ **Efficient Energy Distribution:**
 - Optimized resource utilization.
 - Reduction in energy losses during distribution.
- ✓ **Advanced Energy Storage Solutions:**
 - Better load management and grid stability.
 - Increased capacity for storing and releasing energy as needed.
- ✓ **Cybersecurity Resilience:**
 - Protection against potential cyber threats.
 - Ensured integrity and security of power supply systems.
- ✓ **Infrastructure Modernization:**
 - Improved overall performance and capacity of the power supply system.
 - Support for future energy demands and emerging technologies.



Feedback Report:

✓ Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr. M. Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department

21-07-2023
Amrita Sai Neeva, Partala, Krishna District, Andhra Pradesh - 524 150
www.amritasai.org.in

**Amrita Sai Institute of Science and Technology
(Autonomous)**

Approved by AICTE, New Delhi; Permanently Affiliated to JNTUK, Kakinada
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Recognized by UGC under 2(f) and 12(B) of 1956 Act
Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING

GUEST LECTURE FEED BACK FORM

(Conducted From: 15/07/2021)

H.T.No: 19AJSA0242

Name of the Student: P. Yaswanth

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input checked="" type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Yaswanth
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
GUEST LECTURE FEED BACK FORM

(Conducted From: 15/07/2021)

H.T.No: 19AJS A0240

Name of the Student: P. Southi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
GUEST LECTURE FEED BACK FORM

(Conducted From: 15/07/2021)

H.T.No: 19A55A0708

Name of the Student: D Copinadh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
GUEST LECTURE FEED BACK FORM

(Conducted From: 15/07/2021)

H.T.No: 19AJS A0220

Name of the Student: K Joseph

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Joseph
Signature of the Student



**Amrita Sai Institute of Science and Technology
(Autonomous)**

Amrita Sai Institute of Science and Technology
Autonomous Institute
Amrita Sai Nagar, Paritala, West Godavari District, Andhra Pradesh - 521118, India
Ph: 0864-2425399, Fax: 0864-2425399, Email: amritasai@amritasai.ac.in
www.amritasai.ac.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Paritala,

Date: 03/09/2021.

CIRCULAR

This is to inform that the department of Computer Science & engineering is conducting workshop on "**FULL STACK PYTHON**" for benefit of II B Tech students from 11/09/2021 to 16/09/2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Venue: Seminar Hall, Department of CSE, ASIST

Coordinator: Mr. P. Ramesh Babu, Assistant Professor, Dept. of the CSE.

Copy to:

- All staff members
- II B Tech Students
- Notice board
- File

Head of the Department

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARITALA (PO)-521118
West Godavari District, Andhra Pradesh

REGISTRATION FORM

Workshop

On
Fullstack python
11-16 September 2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex : Male Female

Mode of Payment : NEFT Cash

Those who wish to pay registration fee through NEFT can deposit in the name of **Principal, AMRITA SAI College of Engineering and technology**

ACCOUNT NUMBER: 3072632015

IFSC: CBIN0280833

Bank Name: CENTRAL BANK OF INDIA . Kanchikacherla

Enclose the proof of Payment to the registration form

Signature of the
Candidate

Signature of the
Head with seal

Chief Patrons:

Dr K. Ramesh Babu

Chairman

Sri. K.Rama Mohana Rao

Correspondent

Dr K.Sai Manoj

CEO

Patrons:

Dr.M.Sasidhar

Principal

Dr. G. Vijay kumar

Director of R & D

Dr.P.Chiranjeevi

Director of Academics

Coordinator:

Dr.M.Sreedevi

Professor

Co-Coordinator:

Mr.E.Sateesh

Asst.professor

Resource Person Details:

Mr.Satya Kumar Palli

Mr.D.venkat sai,
software
developers,
Hynura
Technologies
Hyderabad

Organizing Committee:

Dr.P.Ramesh babu

Professor

Dr.K. Subhash Chandra

Professor

Ms.R.Kanaka Durga

Assoc. Prof

Dr.M.Prameela

Assoc. Prof

Dr.P.Jaya Krishna

Assoc. Prof

Mr.M.Buchibabu

Asst. Prof

Dr.ch.Sowjanya

Asst. Prof

Dr.K.Hima Bindhu

Assoc. Prof

Amrita Sai Institute of Science and
Technology (autonomous)



Workshop

On
Fullstack Python



11-16 September 2021

Organized by

*Department of
Computer Science and Engineering*

Amrita Sai Institution of Science & Technology

(An Autonomous Institution Permanently

Affiliated to JNTUK, A.P)

(Accredited by NAAC with "A" Grade and ISO

9001: 2015 Certified Institution)

Gani Athukuru road, Bathinapadu paritala, kanchikacherla (MD),
Andhra Pradesh, pin: 521180

About the College

Amrita Sai Institute of Science & Technology, an Autonomous Institution permanently affiliated to JNTUK, Andhra Pradesh and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality Education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Management, Humanities and Sciences. The faculty members are actively doing research and consultancy works and regularly publish their research findings in standard National and International Conferences and good Indexing Journals like Scopus, Web of Science, SCI Journals. Our faculty members have received awards for their academic and Research excellence from various public and private Professional bodies.

About the Department

Computer Science and Engineering is one of essential stream Engineering. The initial Intake was 60; considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2011. Presently, Department of CSE has sanctioned intake of 18 students in the PG program. The department is actively engaged in Research and Development, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Major Course Contents include:

- ❖ Understanding the concept of full-stack development.
- ❖ The role of a full-stack developer in software development.
- ❖ Basics of Python programming.
- ❖ Data types, variables, and control structures in Python.
- ❖ HTML, CSS, and JavaScript fundamentals.
- ❖ Introduction to popular front-end frameworks like React, Angular, or Vue.js.
- ❖ Introduction to Python web frameworks such as Django or Flask.
- ❖ Building RESTful APIs with Python.
- ❖ Handling requests and responses.
- ❖ Database design, SQL queries, and data manipulation.
- ❖ Using Git and GitHub for version control

Benefits

- ❖ Python is a versatile language that can be used for both front-end and back-end development.
- ❖ This means that developers can work on all aspects of a web application using a single language, reducing the need to switch between different technologies.
- ❖ Python is known for its clean and readable syntax, which makes it easier to write and maintain code.
- ❖ This leads to faster development cycles, enabling developers to create web applications more efficiently.
- ❖ Python has a vast ecosystem of libraries and frameworks that can be leveraged for both front-end and back-end development.

MODE OF CONDUCTION The training program will be conducted on a suitable offline platform. The soft copy of study material, PPT's will be shared with the participants. Certificates will be given to the participants as per AICTE-ATAL Academy rules.

Important dates:

Last date (Online Registration): 07-09-2021.

Selection list by E-mail: 09-09-2021

Duration: 11-09-2021 to 16-09-2021

Registration Fee: 150

Contact No : 18001212369

Proposed Tentative Schedule of Workshop:

Days / Sessins	Session-1		Session-2		Session-3
11/09/2021	"Mastering Full-Stack Development with Python"	TEA Break	Becoming a Full-Stack Python Developer"	Lunch Break	Python Web Development from Front to Back"
12/09/2021	The Complete Guide to Full-Stack Python"		Python Full-Stack Development Bootcamp"		Building Web Apps with Python: The Full-Stack Way"
13/09/2021	Python and Web Development: A Comprehensive Journey"		From Front-End to Back-End: Python's Full-Stack Power"		Unlocking the Potential of Full-Stack Python"
14/09/2021	Coding the Full Spectrum: Python Full-Stack Mastery"	TEA Break	Python Everywhere: Full-Stack Web Development"	Lunch Break	The Python Web Developer's Toolkit: Full-Stack Fundamentals"
15/09/2021	Front-End and Back-End Harmony with Python"		Python for Web: The Full-Stack Revolution"		Your Full-Stack Python Adventure Begins Here"
16/09/2021	Empowering Web Development with Python: Full-Stack Essentials"		Elevate Your Skills: Full-Stack Development in Python"		Web Applications Unleashed: Python Full-Stack Magic"



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Recognized by The Council of Technical Education of Karnataka
Amrita Sai Nagar, PAVITRA, Kallur, District, Gadag, Karnataka-522118
www.amritasai.org.in, 0866-2428399



SESSION TOPICS COVERED BY THE SPEAKER:

- Master the fundamentals of python programming.
- Explore the most popular python libraries.
- Develop your HTML, CSS, & JavaScript Skills
- Study Databases Systems
- Learn about most popular IDEs & Code Editors.

COORDINATOR: Mr. P.Ramesh Babu Assistant Professor from CSE Department acted as Coordinator of this Workshop.

PARTICIPANTS: A sum of 120 individuals enrolled in this workshop, with 106 actively participating in the workshop. This Workshop presented a valuable chance for all engaged attendees to gain knowledge about 'Full Stack Python' drawing participants from diverse regions that played a key role in the event's success.


DATE & TIME: The workshop was conducted from **11-09-2021 to 16-09-2021** 10:00 AM to 4:00 PM

ACKNOWLEDGEMENT: We extend our gratitude to the esteemed individuals who provided unwavering support in ensuring the successful completion of this Six days Workshop. Our heartfelt thanks go to Secretary M. RAM MOHAN RAO, CEO Dr. M. SAI MANOJ, Principal Dr. M. SASIDHAR, and Dr. P.Chiranjeevi, the Head of CSE, for their invaluable contributions.

FEEDBACK: All participants are pleased to convey their appreciation for joining this webinar, with many of them expressing a desire for a repeat of such sessions and giving resounding praise through excellent feedback for the entire event.

Registration LINK: <https://adst.cse.Workshop.FSPY>

FEEDBACK FORM LINK: <https://adst.cse.FB.FSPY>


Professor & HOD, Cse, of Ode
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PAVITRA (PO)-522118
Call: Chiranjeevi, Mr. Krishna D

**AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY**

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First Affiliated to JNTU-K, Kakinada, SBHEU, under 2(F) & 10(B) of UGC Act,
Maddur, K. S. Narayana Murthy, Kakinada, SBHEU, Affiliated Permitted, SBHEU,
www.amritasai.edu.in, Phone: 98494 2426, Fax: 98494 2427

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING****FULL STACK PYTHON WORK SHOP ATTENDANCE REPORT**

SR NO	ROLL NUMBER	NAME OF THE STUDENT	DATE					
			11-09-2021	12-09-2021	13-09-2021	14-09-2021	15-09-2021	16-09-2021
1	20A11A001	P. P. Praveen	P.P.	P.P.	P.P.	P.P.	P.P.	P.P.
2	20A11A002	B. S. Sankar	B.S.	B.S.	B.S.	B.S.	B.S.	B.S.
3	20A11A003	C. S. Sankar	C.S.	C.S.	C.S.	C.S.	C.S.	C.S.
4	20A11A004	D. S. Sankar	D.S.	D.S.	D.S.	D.S.	D.S.	D.S.
5	20A11A005	E. S. Sankar	E.S.	E.S.	E.S.	E.S.	E.S.	E.S.
6	20A11A006	F. S. Sankar	F.S.	F.S.	F.S.	F.S.	F.S.	F.S.
7	20A11A007	G. S. Sankar	G.S.	G.S.	G.S.	G.S.	G.S.	G.S.
8	20A11A008	H. S. Sankar	H.S.	H.S.	H.S.	H.S.	H.S.	H.S.
9	20A11A009	I. S. Sankar	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
10	20A11A010	A. Monikanta	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.
11	20A11A011	G. Pradeep	G.P.	G.P.	G.P.	G.P.	G.P.	G.P.
12	20A11A012	N. Swamy	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.
13	20A11A013	S. B. Sankar	S.B.	S.B.	S.B.	S.B.	S.B.	S.B.
14	20A11A014	H. Sankar	H.S.	H.S.	H.S.	H.S.	H.S.	H.S.
15	20A11A015	P. Sankar	P.S.	P.S.	P.S.	P.S.	P.S.	P.S.
16	20A11A016	Y. Bhanu	Y.B.	Y.B.	Y.B.	Y.B.	Y.B.	Y.B.
17	20A11A017	H. Akshita	H.A.	H.A.	H.A.	H.A.	H.A.	H.A.
18	20A11A018	J. S. Sankar	J.S.	J.S.	J.S.	J.S.	J.S.	J.S.
19	20A11A019	E. Nithin	E.N.	E.N.	E.N.	E.N.	E.N.	E.N.
20	20A11A020	K. Pradeep	K.P.	K.P.	K.P.	K.P.	K.P.	K.P.
21	20A11A021	T. Jagan	T.J.	T.J.	T.J.	T.J.	T.J.	T.J.
22	20A11A022	K. Karthik	K.K.	K.K.	K.K.	K.K.	K.K.	K.K.
23	20A11A023	J. Tejas	J.T.	J.T.	J.T.	J.T.	J.T.	J.T.
24	20A11A024	K. P. Geetha	K.P.	K.P.	K.P.	K.P.	K.P.	K.P.
25	20A11A025	G. Pradeep Sai	G.P.	G.P.	G.P.	G.P.	G.P.	G.P.
26	20A11A026	D. Sankar	D.S.	D.S.	D.S.	D.S.	D.S.	D.S.
27	20A11A027	Y. Sai Teja	Y.S.	Y.S.	Y.S.	Y.S.	Y.S.	Y.S.
28	20A11A028	K. Vani	K.V.	K.V.	K.V.	K.V.	K.V.	K.V.
29	20A11A029	D. Manika	D.M.	D.M.	D.M.	D.M.	D.M.	D.M.
30	20A11A030	L. Sai Teja	L.S.	L.S.	L.S.	L.S.	L.S.	L.S.
31	20A11A031	K. Hemant	K.H.	K.H.	K.H.	K.H.	K.H.	K.H.
32	20A11A032	M. Laksh	M.L.	M.L.	M.L.	M.L.	M.L.	M.L.
33	20A11A033	M. Sai	M.S.	M.S.	M.S.	M.S.	M.S.	M.S.
34	20A11A034	M. V. Pradeep	M.V.	M.V.	M.V.	M.V.	M.V.	M.V.
35	20A11A035	P. Manasa	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.
36	20A11A036	N. Sai Ganesh	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.
37	20A11A037	M. Sai	M.S.	M.S.	M.S.	M.S.	M.S.	M.S.
38	20A11A038	J. Siva Balaji	J.S.	J.S.	J.S.	J.S.	J.S.	J.S.
39	20A11A039	O. Syath	O.S.	O.S.	O.S.	O.S.	O.S.	O.S.
40	20A11A040	M. U. Mahaswari	M.U.	M.U.	M.U.	M.U.	M.U.	M.U.
41	20A11A041	V. Madhavi	V.M.	V.M.	V.M.	V.M.	V.M.	V.M.
42	20A11A042	K. Saimounika	K.S.	K.S.	K.S.	K.S.	K.S.	K.S.

92	SCA1183A	M. Dhanakumar	M. Da	M. Da	M. Da	M. Da	M. Da	M. Da
93	SCA1183A	B. Shiva Mahipati	B. Shiva	B. Shiva	B. Shiva	B. Shiva	B. Shiva	B. Shiva
94	SCA1183A	G. Vira Bhambhani	G. Vira	G. Vira	G. Vira	G. Vira	G. Vira	G. Vira
95	SCA1183A	D. Anandhyan	D. Anandhyan	D. Anandhyan	D. Anandhyan	D. Anandhyan	D. Anandhyan	D. Anandhyan
96	SCA1183A	T. V. Vaidyan	T. Vaidyan	T. Vaidyan	T. Vaidyan	T. Vaidyan	T. Vaidyan	T. Vaidyan
97	SCA1183A	P. Vamsi	P. Vamsi	P. Vamsi	P. Vamsi	P. Vamsi	P. Vamsi	P. Vamsi
98	SCA1183A	K. Krishna Varma	Va	Va	Va	Va	Va	Va
99	SCA1183A	BR. Anand Kumar	BR. Anand	BR. Anand	BR. Anand	BR. Anand	BR. Anand	BR. Anand
100	SCA1183A	K. Venkatakrishna	K. Venkata	K. Venkata	K. Venkata	K. Venkata	K. Venkata	K. Venkata
101	SCA1183A	S. Anjan	S. Anjan	S. Anjan	S. Anjan	S. Anjan	S. Anjan	S. Anjan
102	SCA1183A	E. Bhavara	E. Bha	E. Bha	E. Bha	E. Bha	E. Bha	E. Bha
103	SCA1183A	S. K. Ishma	S. Kishor	S. Kishor	S. Kishor	S. Kishor	S. Kishor	S. Kishor
104	SCA1183A	Ch. Sankar Kumar	Ch. Siva	Ch. Siva	Ch. Siva	Ch. Siva	Ch. Siva	Ch. Siva
105	SCA1183A	sh. Kalyanachari	sh. Kalya	sh. Kalya	sh. Kalya	sh. Kalya	sh. Kalya	sh. Kalya
106	SCA1183A	M. Srinath	M. Sri	M. Sri	M. Sri	M. Sri	M. Sri	M. Sri

ADD-CSE

Professor & HOD, Dept. of CSE
 Amrita Sai Institute of Science & Technology
 Amrita Sai Nagar, PARTIALA (PO)-52118
 Kanchikachem, Andhra Pradesh



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full stack Python Workshop

(Conducted From: 11/9/21 To 16/9/21)

H.T.No: 20AS1A0579

Name of the Student: P. Sachin

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

P. Sachin
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full stack python
(Conducted From: 11/9/21 To 16/9/21)

H.T.No: 20AS1A0581

Name of the Student: P. Manasa

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Manasa
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full stack python

(Conducted From: 11/9/21 To 16/9/21)

H.T.No: 20A31A0541

Name of the Student: K. Sai Mounika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

K. Sai Mounika
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP FEED BACK FORM

Full Stack python
 (Conducted From: 11/9/21 To 16/9/21)

U.T.No: 20AJS190563

Name of the Student: M. Uma Maheshwari

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

- 1. Poor
- 2. Average
- 3. Good
- 4. Very Good
- 5. Excellent

Uma
 Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full Stack Python

(Conducted From: 11/9/21 To 16/9/21)

Roll No: 20AS1A0599

Name of the Student: U. Susmitha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

U. Susmitha
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP FEED BACK FORM

Full Stack Python
(Conducted From: 11/9/21 To 16/9/21)

H.T.No: 20AS1A05A2

Name of the Student: V Sanjay Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full stack python
(Conducted From: 11/9/21 To 16/9/21)

U.T.N.S: 20A31A0589

Name of the Student: SK. Kajamohiddin

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Mohiddin
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP FEED BACK FORM

Full Stack Python
(Conducted From: 11/9/21 To 16/9/21)

Roll No: 20AS1A0567 Name of the Student: M. pavan kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Pavan Kumar
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

FULL STACK BJT/How

(Conducted From: 11/9/21 To 16/9/21)

U.T. No: 20A51AG5519

Name of the Student: M LOKESH

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
WORKSHOP FEED BACK FORM

Linux System

(Conducted From: 11/7/21 To 16/7/21)

H.T.No: 20AS1A0544

Name of the Student: K. KARTHIC

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

K. KARTHIC
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full Stack Python

(Conducted From: 11/9/21 To 16/9/21)

H.T.No: 20ASIA0569

Name of the Student: M. VASU

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

M. VASU
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

FULL STACK Python

(Conducted From: 11/9/21 To 16/9/21)

H.T.No: 20ASIA0573

Name of the Student: M. NARAYAN Reddy

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- 1. Poor
- 2. Average
- 3. Good
- 4. Very Good
- 5. Excellent

M. Narayan Reddy
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full stack Python

(Conducted From: 11/9/21 To 16/9/21)

HT.No: 20AS1A0513

Name of the Student: Ch. Trishu

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Flash stock python

(Conducted From: 11/9/21 To 16/9/21)

HT.No: 20ASIA0553

Name of the Student: M. SURAJY

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

M. SURAJY
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Full Stack Python

(Conducted From: 11/9/21 To 16/9/21)

H.T.No: 20AS1A0509

Name of the Student: B. Siva Kalyani

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

B. Siva Kalyani
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date : 23/08/2021

CIRCULAR

The Department of Computer science and engineering organize a Seminar on "CYBER SECURITY IN EVERY DAY LIFE" on 31st August 2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Dr.J.vanitha vani, professor

Venue : CSE Seminar Hall

Time : 10:00 AM-1.00 Noon

Resource person : T.T Harish,

honorary chair member of NCDRC.

Copy to :

1. II Year C.S.E .
2. Staff by circulation.
3. Notice boards.


Head of the Department

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Vijaya Nagar RAJIVGALA (PO)-52118
Vijaya Nagar RAJIVGALA (PO)-52118
Dr. Krishna D.

Organized Department : C.S.E	Academic Year :2021-2022
Name of the seminar: CYBER SECURITY IN EVERY DAY LIFE	
Venue : CSE seminar Hall	Date of event : 31/08/2021

Number of Participants: 100

Resource person: T.T Harish,

Honorary chair member of NCDRC.

Seminar Coordinator: Dr. J. Vanitha Vani

professor, Department of CSE,

Amrita Sai Institute Of Science And Technology

Objectives of seminar:

- To create awareness to defend internet - connected devices and services from attacks by hackers, and cyber criminals.
- To provide to protect against phishing schemes.

Outcomes Of Seminar:

- Participants are able to practice of protecting critical computer system and the sensitive information they contain from cyber attacks.
- They can identify that cyber security is the collected set of technologies ,process and procedures.

Coordinator



Head of the Department



Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTIALA (PO)-52118
Amritsar Distt. Mdt. Krishna D.



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2004/05/2017, 2018/19/2017, 2019/20/2017, 2020/21/2017, 2021/22/2017, 2022/23/2017
Approved by AICTE, New Delhi, Government of Andhra Pradesh, Government of Karnataka
2004/05/2017, 2018/19/2017, 2019/20/2017, 2020/21/2017, 2021/22/2017, 2022/23/2017
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR ATTENDANCE

Sl. No	Roll No	Name of the Student	Signature
1	20AJ1A0501	AADEPU GIREESH	A. Gireesh
2	20AJ1A0502	AALLA SHANMUKHA DEVI PRIYANKA	A. Shanmukha devi Priyanka
3	20AJ1A0503	AMIRINENI POOJITHA	A. Poojitha
4	20AJ1A0504	ARAVAPALLI MANIKANTA	A. Manikanta
5	20AJ1A0505	AREPALLI PRAVEEN	A. Praveen
6	20AJ1A0506	ARJA ASWINI	A. Aswini
7	20AJ1A0507	BANDARU VENKATA SAI HARSHITH	B. Venkata Sai Harshitha
8	20AJ1A0508	BHOGADI BALA SIVA SANKAR	B. Bala Siva Sankar
9	20AJ1A0509	BOYANAPALLI SIVA KALYANI	B. Siva Kalyani
10	20AJ1A0510	BURLA ROHINI NAGA KUMARI	B. Rohini naga kumari
11	20AJ1A0511	CHALLA SIVA KUMAR	C. Siva Kumar
12	20AJ1A0512	CHAVA BHAVISHYA	C. Bhavishya
13	20AJ1A0513	CHERUKURI TRINADH	C. Trinadh
14	20AJ1A0514	CHILAKA RAVI CHAND	C. Ravi
15	20AJ1A0515	GHIMAKURTHY JAYANDRA KUMAR	C. Jayendra
16	20AJ1A0516	CHINNENI SYAM KUMAR	C. Syam Kumar
17	20AJ1A0517	CHINTHOTI NARESH	C. Nareesh

18	20AJ1A0518	DAMMALAPATI MOUNIKA	D. Mounika
19	20AJ1A0519	DHULIPALLA AARADHYA LAKSHMI	Ab
20	20AJ1A0520	EDDAMSETTI MAHIMA KUMARI	Mhima
21	20AJ1A0521	ELESWARAPU BHAVANA	Ab
22	20AJ1A0522	GAJJELA MANOJ KUMAR REDDY	G. Manoj Kumar Reddy
23	20AJ1A0523	EDDANAPUDI NITHIN KUMAR	Nithin
24	20AJ1A0524	GOLLA VEERABRAHMAM	Bhram
25	20AJ1A0525	GOLLAPALLI POOJITHA SAI	Pooji
26	20AJ1A0526	GUDURU PRUDHVI NAGA SAI	Prudhvi
27	20AJ1A0527	GUJJULA GOPAL REDDY	G. Gopal Reddy
28	20AJ1A0528	GUJJULA INDRA SENA REDDY	Indra
29	20AJ1A0529	GUMMALLA BHAVANA	G. Bhavana
30	20AJ1A0530	GUNTABOINA PRAMEELA	G. Prameela
31	20AJ1A0531	INTI KISHORE	I. Kishore
32	20AJ1A0532	JAKKULURI SAHITHI	J. Sahithi
33	20AJ1A0533	JAMMULA SHANMUK ESWAR	J. Shanmuk Eswar
34	20AJ1A0534	JANJANAM JASWANTH	J. Jaswanth
35	20AJ1A0535	JANJANAM JYOTHSNA	J. Jyothsna
36	20AJ1A0536	JOGI SIVA BALAJI	J. Siva Balaji
37	20AJ1A0537	KAGITHALA HEMANTH	Hemant
38	20AJ1A0538	KAMATAM RANI	K. Rani
39	20AJ1A0539	KAMMARAPALLI JAYA KRISHNA	K. J Krishna
40	20AJ1A0540	KANDUKURI SRAVANI	K. SRAVANI
41	20AJ1A0541	KANDULA SAI MOUNIKA	K. Sai Mounika

42	20AJ1A0542	KAVURI KALYANI	k. kalyani
43	20AJ1A0543	KODAVALI RAJESH	Rajesh
44	20AJ1A0544	KOLAKALURI KARTHIK	K. Kartik
45	20AJ1A0545	KONDAPALLI KRISHNAVAMSI	K. Krishnavamsi
46	20AJ1A0546	KONDIPARTHI VANI	k. vani
47	20AJ1A0547	KOPPURAVURI REKHA GANGOTRI	K. Rekha
48	20AJ1A0548	KOTA TEJA GUPTA	k. Teja Gupta
49	20AJ1A0549	KOTAPATI MOHANA VENKATA KRISHNA	K. Mohana Venkata
50	20AJ1A0550	KURUBA KOSHIK	k. koshik
51	20AJ1A0551	KURUBA MANJULA	k. Manjula
52	20AJ1A0552	LUKKA SAI TEJA	L. Sai Teja
53	20AJ1A0553	MADDALA SURENDRA BABU	M. Surendra Babu
54	20AJ1A0554	MADHAVARAPU LOKESH	m. Lokesh
55	20AJ1A0555	MAHANKALI N M D PHANINDRA	M. Phanindra
56	20AJ1A0556	MAILA SWAMY	Swamy
57	20AJ1A0557	MALEMPATI TULASI KRISHNA	M. Tulasi Krishna
58	20AJ1A0558	MALLINENI AKSHITA	M. Akshita
59	20AJ1A0559	MALLUPEDDI MRUDULA	M. Mrudula
60	20AJ1A0560	MARRIPUDI VYBHAV SAI	M. Vybhav Sai
61	20AJ1A0561	MATTA RAJESH	M. Rajesh
62	20AJ1A0562	MIKKILI YESWANTH	M. Yeswanth
63	20AJ1A0563	MINNAKURI UMA MAHESWARI	M. Uma Maheswari
64	20AJ1A0565	MOLLA GANJA SHAIDA	M. Ganja Shaida
65	20AJ1A0566	MOUNIKA CHINTA	CH. Mounika

42	20AJ1A0542	KAVURI KALYANI	K. Kalyani
43	20AJ1A0543	KODAVALI RAJESH	R. Rajesh
44	20AJ1A0544	KOLAKALURI KARTHIK	K. Kartik
45	20AJ1A0545	KONDAPALLI KRISHNAVAMSI	K. Krishnavamsi
46	20AJ1A0546	KONDIPARTHI VANI	K. Vani
47	20AJ1A0547	KOPPURAVURI REKHA GANGOTRI	K. Rekha
48	20AJ1A0548	KOTA TEJA GUPTA	K. Teja Gupta
49	20AJ1A0549	KOTAPATI MOHANA VENKATA KRISHNA	K. Mohana Venkata
50	20AJ1A0550	KURUBA KOSHIK	K. Koshik
51	20AJ1A0551	KURUBA MANJULA	K. Manjula
52	20AJ1A0552	LUKKA SAI TEJA	L. Sai Teja
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54	20AJ1A0554	MADHAVARAPU LOKESH	M. Lokesh
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56	20AJ1A0556	MAILA SWAMY	M. Swamy
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64	20AJ1A0565	MOLLA GANJA SHAIDA	M. Ganja Shaida
65	20AJ1A0566	MOUNIKA CHINTA	M. Mounika

66	20AJ1A0567	MUDRA PAVAN KUMAR	M. Ravathi Reddy
67	20AJ1A0568	MULPURI SRI SATHVIK	M. Sathvik
68	20AJ1A0569	MURABOINA VASU	M. Vasu
69	20AJ1A0570	MUSADI VENKATA POOITHA	Ab
70	20AJ1A0571	NADAKUDITI RAMESH	Sati Gowd
71	20AJ1A0572	NALAJALA SAI GANESH	Ab
72	20AJ1A0573	NARU NASAR REDDY	N. Anasava Reddy
73	20AJ1A0574	NUTHAKKI SRILEKHA	N. Sri Lekha
74	20AJ1A0575	PAJJURU NAGAMANI	P. Nagamani
75	20AJ1A0576	PANJA JAYANTH	P. Jayantha
76	20AJ1A0577	PASUPELETI VAMSI	P. Vamsi
77	20AJ1A0579	PEMMADI SACHIN	P. Sachin
78	20AJ1A0580	PILLI CHANDANA DAS	P. Chandana Das
79	20AJ1A0581	PIRATI MANASA	P. Manasa
80	20AJ1A0582	POGIRI SRI VARSHA	P. S. Varsha
81	20AJ1A0583	POGULA BINDU BHARGAVI	P. Bhargavi
82	20AJ1A0584	POLIMERA VENKATESWARA REDDY	P. Venkateswara Reddy
83	20AJ1A0585	PRATHIPATI BHARGAVI	Ab
84	20AJ1A0586	RACHAPUDI SURENDRA BABU	R. Babu
85	20AJ1A0587	RAMIREDDY RAVISANKAR	R. Ravi Sankar
86	20AJ1A0588	SHAIK KARISHMA	S. Karishma
87	20AJ1A0589	SHAIK KHAJA MOHIDDIN	Ab
88	20AJ1A0590	SHAIK REHANA	Sh. Rehana
89	20AJ1A0591	SHAIK SHAMSHUNNISHA BEGUM	Sh. Shamsunnisha Begum

90	20AJ1A0592	SHAIK SUFIYAN	SK. Sufiyan
91	20AJ1A0593	SHAIK THOUSIF PASHA	SK. Pasha
92	20AJ1A0594	SYED AFRAN AHMED	S. Afran Ahmed
93	20AJ1A0595	TALABATTULA VISHNU VARDHAN	T. Vishnu
94	20AJ1A0596	TOKALA VEERA VENKATA VASANTHA LAKSHMI	T.V.V. Lakshmi
95	20AJ1A0597	TUMMA GURU TEJA	T. GURU TEJA
96	20AJ1A0598	UPPALA JYOTHIRMAI	U. Jyothirmai
97	20AJ1A0599	UPPALA SUSMITHA	U. Susmitha
98	20AJ1A05A0	UPPARA KEERTHANA	U. Keerthana
99	20AJ1A05A1	VALLABANENI SAI JASWANTH	V. SAI
100	20AJ1A05A2	VASIREDDY SANJAY KUMAR	V. SANJAY
101	20AJ1A05A3	VELAGA NAVEEN	V. Naveen
102	20AJ1A05A4	VEMPATI MADHAVI	V. Madhavi
103	20AJ1A05A5	YANDRAPALLI BHANU PRAKASH	Y. Bhanu
104	20AJ1A05A6	YARRAGUNTA VAMSI KRISHNA	Y. VAMSI
105	20AJ1A05A7	YARRAMSETTI SAI TEJA	Y. Sai Teja
106	20AJ1A05A8	PEETLA RAJESWARI	P. Rajeswari
TOTAL		106	PRESENT 88/100 ABSENT 18/6

Coordinator

Signature of the HOD

Professor & HOD, Dept. of CSE
Sri Sai Institute of Science & Technology
Sri Sai Nagar, PARTIALA (PO)-521118
Tanguturu West, Md. Krishna D.



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Amrita Sai Nagar, Paratala, Keonjhar District, Odisha Pradesh-752100
www.amritasai.org.in, 0666-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

Roll No: 20A31A0541

Name of the Student: k. sai mourika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

k. sai mourika
Signature of the Student



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No. 2021/2017, Central Institution, Accredited by NAAC with an 'A' grade.
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Amrita Sai Group, Pithapuram, Krishna District, Andhra Pradesh, 522201
www.amritasai.org.in, 0866-426399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 20A11A0515

Name of the Student: Ch. Jayendra Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5:

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Ch. Jayendra Kumar
Signature of the Student



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Amrita Sai Group, Poojary's, Hattahalli, Davangere, Andhra Pradesh-521189
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 20AJ1A0531

Name of the Student: I. Kishore

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

I. Kishore.

Signature of the Student



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www.amritasai.org.in, 0896-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 20A31A0556

Name of the Student: M. SWAMY

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5:

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

M. Swamy
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 20AJIAD582

Name of the Student: P. Sri Varsha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

P. Sri Varsha

Signature of the Student



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www.amritasai.org.in, 0856-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 20A31A05A4

Name of the Student: V. Madhavi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

V. Madhavi
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 20A31A0554

Name of the Student: M. Lokesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

M. Lokesh
Signature of the Student



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BDO, BOD, L, P, U, S, O, R, G, I, S, T, R, A, T, I, O, N, A, L, I, N, S, T, I, T, U, T, I, O, N, Accredited by UGC with 'A' grade
Recognized by UGC under 2(F) and 12(B) of 1956 Act
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www.amritasai.ac.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 80A31A0577

Name of the Student: P. Vamsi

Please indicate your level of agreement with the following statement by
choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

P. Vamsi

Signature of the Student



Amrita Sai Institute of Science and Technology (Autonomous)

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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Paritala,

Date: 16/08/2021.

CIRCULAR

This is to inform that the department of Computer Science & engineering is conducting "Six days' workshop on AI & ML" for benefit of III B. Tech students from 21/08/2021 to 26/08/2021. Those students who are interested have to register their names with the coordinator.


All the faculty and students are requested to participate actively and make it successful.

Venue: Seminar Hall, Department of CSE, ASIST

Coordinator: Dr. M Sreedevi, Professor, Dept. of the CSE.

Copy to:

- All staff members
- III B. Tech Students
- Notice board
- File


Head of the Department
Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTALA (PO)-521180
Kanchikacheru- Wd. Krishna D.

REGISTRATION FORM

Workshop

On
AI & ML
21 - 26 August 2021

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex : Male Female

Mode of Payment : NEFT Cash

Those who wish to pay registration fee through NEFT can deposit in the name of **Principal, AMRITA SAI College of Engineering and technology**

ACCOUNT NUMBER: 3072632015

IFSC: CBIN0280833

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherla

Enclose the proof of Payment to the registration form

Signature of the
Candidate

Signature of the
Head with seal

Chief Patrons:

Dr K. Ramesh Babu

Chairman

Sri. K.Rama Mohana Rao

Correspondent

Dr K.Sai Manoj

CEO

Patrons:

Dr.M.Sasidhar

Principal

Dr.P.Chiranjeevi

Director of Academics

Dr.G. Vijay Kumar

Director of R & D

Coordinator:

Dr. M. Sreedevi

Director of Administration

Co-Coordinator:

Mr. K. Subash Chandra

professor

Resource Person Details:

Ms. Y. Kamyakameswar

Test analyst,
Infosys,
Hyderabad

Organizing Committee:

Mr. E. Sateesh

Asst.Prof

Dr.P. Ramesh babu

Professor

Ms.R.Kanaka Durga

Assoc. Prof

Dr.M. Prameela

Assoc. Prof

Dr.P.Jaya Krishna

Assoc. Prof

Dr.Ch. Sowjanya

Asst. Prof

Mr.M.Buchibabu

Asst. Prof

Ms. Anu Radha

Assoc. Prof

Amrita Sai Institute of Science and
Technology(autonomous)



Workshop

On
AI & ML



21 - 26 August 2021

Organized by

**Department of
Computer Science and Engineering**

Amrita Sai Institution of Science & Technology

(An Autonomous Institution Permanently
Affiliated to JNTUK, A.P)

(Accredited by NAAC with "A" Grade and ISO
9001: 2015 Certified Institution)

Gani Atukuru road, Bathinapadu paritala,kanchikacherla (MD),
AndhraPradesh,pin:521180

About the College

Amrita Sai Institute of Science & Technology, an Autonomous Institution permanently affiliated to JNTUK, Andhra Pradesh and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality Education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Management, Humanities and Sciences. The faculty members are actively doing research and consultancy works and regularly publish their research findings in standard National and International Conferences and good Indexing Journals like Scopus, Web of Science, SCI Journals. Our faculty members have received awards for their academic and Research excellence from various public and private Professional bodies.

About the Department

Computer Science and Engineering is one of essential stream Engineering. The initial Intake was 60; considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2011. Presently, Department of CSE has sanctioned intake of 18 students in the PG program. The department is actively engaged in Research and Development, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Major Course Contents include:

- ❖ Distinction between AI and ML
- ❖ Types of machine learning: supervised, unsupervised, and reinforcement learning
- ❖ Understanding regression analysis: Model training and evaluation
- ❖ Principal Component Analysis (PCA)
- ❖ t-Distributed Stochastic Neighbor Embedding (t-SNE)
- ❖ Architecture and applications in computer vision
- ❖ Transfer learning with pre-trained models
- ❖ Applications in sequence data (e.g., NLP)
- ❖ Long Short-Term Memory (LSTM) networks

Benefits

- ❖ AI and ML can automate repetitive tasks, increasing efficiency and freeing up human resources for more complex and creative endeavors.
- ❖ ML algorithms can analyze and optimize workflows, leading to streamlined and more productive business processes.
- ❖ ML models analyze historical data to make predictions about future trends, helping businesses make informed decisions.
- ❖ AI systems can efficiently extract valuable insights from large datasets, identifying patterns and correlations that may be challenging for humans to uncover.
- ❖ ML systems continuously learn from new data, adapting and improving over time.

MODE OF CONDUCTION The training program will be conducted on a suitable offline platform. The soft copy of study material, PPT's will be shared with the participants. Certificates will be given to the participants as per AICTE ATAL Academy rules.

Important dates:

Last date (Online Registration): 18-08-2021.

Selection list by E-mail: 19 -08-2021

Duration: 21-08-2021 to 26-08-2021

Registration Fee: 200

Contact No :18001212369

Proposed Tentative Schedule of Workshop:

Days / Sessions	Session-1		Session-2		Session-3
21/08/2021	Introduction to Artificial Intelligence	TEA Break	Overview of AI and its applications	Lunch Break	Distinction between narrow and general AI
22/08/2021	Introduction to Machine Learning		Key Concepts in Machine Learning		Machine Learning Algorithms
23/08/2021	Deep Learning Basics		Convolutional Neural Networks (CNNs)		Recurrent Neural Networks (RNNs)
24/08/2021	Natural Language Processing (NLP)	TEA Break	Computer Vision	Lunch Break	Reinforcement Learning
25/08/2021	Introduction to Python for Machine Learning		Introduction to TensorFlow and PyTorch		Model Deployment and Integration
26/08/2021	Challenges in AI & ML		Future Trends in AI & ML		Q&A and Closing Remarks

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26/08/2021	Challenges in AI & ML		Future Trends in AI & ML		Q&A and Closing Remarks



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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP ON "AI & ML" DETAILED REPORT

DATE: 17-09-2021

Department of Computer Science & Engineering conducted a Six Day's Workshop on "AI & ML" from 21-09-2021 to 26-09-2021 for Faculty, Researchers and students in association with CSI in collaboration with Naresh Technologies Consultancy Services, Guntur.

EMINENT SPEAKER: Ms. Y Kanya kameswar, Test Analyst, Infosys, Hyderabad.

OBJECTIVE: The workshop will provide participants with a comprehensive understanding of AI & ML, their applications, and the latest trends in the field.

INTRODUCTION:

The Six-day's workshop was inaugurated by Dr. P. Chiranjeevi, the Head of the Computer Science and Engineering (CSE) Department, who emphasized the paramount importance of this training. His speech underscored the need for students to acquire skills beyond their regular curriculum to thrive in our ever-evolving world, encouraging them to expand their expertise beyond textbooks. In the midst of this educational event, Ms. Y Kanya kameswar, the resource person, significantly contributed to have a strong understanding of both front-end and back-end development.

The workshop was designed to provide comprehensive understanding of the fundamentals, types, algorithms, and applications of AI & ML.

This AI & ML workshop helps students to gain knowledge from experts facilitated technological interactions and deliberations on the area of artificial intelligence, provided real world problem-definitions and requisite datasets.

This workshop was a success as all the students were actively participated & able to build small AI/ML applications and code deliverables at the end of the workshop.



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SESSION TOPICS COVERED BY THE SPEAKER:

- Basics of AI & ML & their significance in real world.
- Covered basic algorithms including neural networks, naïve Bayes etc.
- Introduced basics of speech processing techniques.
- Discussed emerging trends in AI & ML.
- Showcased various real-world applications like drug discovery, voice assistants etc.

COORDINATOR: Dr. M Sreedevi, Professor from CSE Department acted as Coordinator for this Workshop.

PARTICIPANTS: A sum of 120 individuals enrolled in this workshop, with 98 actively participating in the work shop. This Workshop presented a valuable chance for all engaged attendees to gain knowledge about 'AI & ML' drawing participants from diverse regions that played a key role in the event's success.

DATE & TIME: The workshop was conducted from 21-08-2021 to 26-08-2021 10:00 AM to 4:00 PM

ACKNOWLEDGEMENT: We extend our gratitude to the esteemed individuals who provided unwavering support in ensuring the successful completion of this Six Days Workshop. Our heartfelt thanks go to Secretary M. RAM MOHAN RAO, CEO Dr. M. SAI MANOJ, Principal Dr. M. SASIDHAR, and Dr. P. Chiranjeevi, the Head of CSE, for their invaluable contributions.

FEEDBACK: All participants are pleased to convey their appreciation for joining this webinar, with many of them expressing a desire for a repeat of such sessions and giving resounding praise through excellent feedback for the entire event.

Registration LINK: <https://asist-nese/Workshop/AIMI>

FEEDBACK FORM LINK: <https://asist-nese/FB/AIMI>


Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARITALA (PO)-521180
Krishna District, Andhra Pradesh

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**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING****AI & ML WORK SHOP ATTENDANCE REPORT**

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES					
			21/08/2021	22/08/2021	23/08/2021	24/08/2021	25/08/2021	26/08/2021
43	19AJ1A024	A. Phomasha	A. Phomasha	A. Phomasha	A. Phomasha	A. Phomasha	A. Phomasha	A. Phomasha
44	19AJ1A025	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh
45	19AJ1A026	K. Sree Sree	K. Sree	K. Sree	K. Sree	K. Sree	K. Sree	K. Sree
46	19AJ1A027	G. Pravalika	G. Pravalika	G. Pravalika	G. Pravalika	G. Pravalika	G. Pravalika	G. Pravalika
47	19AJ1A028	V. P. Suresh	V. P. Suresh	V. P. Suresh	V. P. Suresh	V. P. Suresh	V. P. Suresh	V. P. Suresh
48	19AJ1A029	V. K. Reddy	V. K. Reddy	V. K. Reddy	V. K. Reddy	V. K. Reddy	V. K. Reddy	V. K. Reddy
49	19AJ1A030	B. Rajesh	B. Rajesh	B. Rajesh	B. Rajesh	B. Rajesh	B. Rajesh	B. Rajesh
50	19AJ1A031	V. Vyshnavi	V. Vyshnavi	V. Vyshnavi	V. Vyshnavi	V. Vyshnavi	V. Vyshnavi	V. Vyshnavi
51	19AJ1A032	K. Prasad	K. Prasad	K. Prasad	K. Prasad	K. Prasad	K. Prasad	K. Prasad
52	19AJ1A033	V. Sai Vithala	V. Sai Vithala	V. Sai Vithala	V. Sai Vithala	V. Sai Vithala	V. Sai Vithala	V. Sai Vithala
53	19AJ1A034	G. Navya	G. Navya	G. Navya	G. Navya	G. Navya	G. Navya	G. Navya
54	19AJ1A035	V. G. Nivandha	V. G. Nivandha	V. G. Nivandha	V. G. Nivandha	V. G. Nivandha	V. G. Nivandha	V. G. Nivandha
55	19AJ1A036	K. Sri	K. Sri	K. Sri	K. Sri	K. Sri	K. Sri	K. Sri
56	19AJ1A037	V. Sunitha	V. Sunitha	V. Sunitha	V. Sunitha	V. Sunitha	V. Sunitha	V. Sunitha
57	19AJ1A038	A. Vithal	A. Vithal	A. Vithal	A. Vithal	A. Vithal	A. Vithal	A. Vithal
58	19AJ1A039	V. V. K. Reddy	V. V. K. Reddy	V. V. K. Reddy	V. V. K. Reddy	V. V. K. Reddy	V. V. K. Reddy	V. V. K. Reddy
59	19AJ1A040	D. Ganesh	D. Ganesh	D. Ganesh	D. Ganesh	D. Ganesh	D. Ganesh	D. Ganesh
60	19AJ1A041	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu
61	19AJ1A042	B. Rohith Reddy	B. Rohith Reddy	B. Rohith Reddy	B. Rohith Reddy	B. Rohith Reddy	B. Rohith Reddy	B. Rohith Reddy
62	19AJ1A043	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu	Y. Divyanshu
63	19AJ1A044	D. Madhavi	D. Madhavi	D. Madhavi	D. Madhavi	D. Madhavi	D. Madhavi	D. Madhavi
64	19AJ1A045	B. Sriharshini	B. Sriharshini	B. Sriharshini	B. Sriharshini	B. Sriharshini	B. Sriharshini	B. Sriharshini
65	19AJ1A046	Y. Madhavi	Y. Madhavi	Y. Madhavi	Y. Madhavi	Y. Madhavi	Y. Madhavi	Y. Madhavi
66	19AJ1A047	K. Prasanna	K. Prasanna	K. Prasanna	K. Prasanna	K. Prasanna	K. Prasanna	K. Prasanna
67	19AJ1A048	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai
68	19AJ1A049	K. Suresh	K. Suresh	K. Suresh	K. Suresh	K. Suresh	K. Suresh	K. Suresh
69	19AJ1A050	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai	M. Savitri Sai
70	19AJ1A051	K. V. S. V. Reddy	K. V. S. V. Reddy	K. V. S. V. Reddy	K. V. S. V. Reddy	K. V. S. V. Reddy	K. V. S. V. Reddy	K. V. S. V. Reddy
71	19AJ1A052	A. N. T. Reddy	A. N. T. Reddy	A. N. T. Reddy	A. N. T. Reddy	A. N. T. Reddy	A. N. T. Reddy	A. N. T. Reddy
72	19AJ1A053	K. Suma	K. Suma	K. Suma	K. Suma	K. Suma	K. Suma	K. Suma
73	19AJ1A054	K. Shanthi	K. Shanthi	K. Shanthi	K. Shanthi	K. Shanthi	K. Shanthi	K. Shanthi
74	19AJ1A055	D. Sravan	D. Sravan	D. Sravan	D. Sravan	D. Sravan	D. Sravan	D. Sravan
75	19AJ1A056	K. V. Mangesh	K. V. Mangesh	K. V. Mangesh	K. V. Mangesh	K. V. Mangesh	K. V. Mangesh	K. V. Mangesh
76	19AJ1A057	G. S. Varsha	G. S. Varsha	G. S. Varsha	G. S. Varsha	G. S. Varsha	G. S. Varsha	G. S. Varsha
77	19AJ1A058	G. Sandhya	G. Sandhya	G. Sandhya	G. Sandhya	G. Sandhya	G. Sandhya	G. Sandhya
78	19AJ1A059	G. Pushkar	G. Pushkar	G. Pushkar	G. Pushkar	G. Pushkar	G. Pushkar	G. Pushkar
79	19AJ1A060	D. Gopi	D. Gopi	D. Gopi	D. Gopi	D. Gopi	D. Gopi	D. Gopi
80	19AJ1A061	H. Sivathar	H. Sivathar	H. Sivathar	H. Sivathar	H. Sivathar	H. Sivathar	H. Sivathar
81	19AJ1A062	B. Dhara	B. Dhara	B. Dhara	B. Dhara	B. Dhara	B. Dhara	B. Dhara

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WORKSHOP FEED BACK FORM

AI & ML Workshop

(Conducted From: 21-8-21 To 26-8-21)

H.T.No: 19AJIA0568

Name of the Student: M. Vijay

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

M. Vijay
Signature of the Student

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AJ&ML Workshop

(Conducted From: 21-8-21 To 26-8-21)

H.T.No: 19AJ1A0531

Name of the Student: G. Rakesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

G. Rakesh
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AIML inlook shop

(Conducted From: 21/8/21 To 26/8/21)

H.T.No: 19A3 1A0 529

Name of the Student: D. Madhuri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Madhuri
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

HTML Workshop

(Conducted From: 21/9/21 To 26/9/21)

H.T.No: 19AT1A0536

Name of the Student: T. Gowthami

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AISEMZ Workshop

(Conducted From: 21-8-21 To 26-8-21)

H.T.No: 19A71A0505

Name of the Student: A pramod

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

A pramod
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

ATML Work Shop

(Conducted From: 21/8/2021 To 26/8/2021)

H.T.No: 19A51A0561

Name of the Student: M. Vyshanavi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

M. Vyshanavi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

ATML Workshop

(Conducted From: 01/8/2021 To 06/8/2021)

H.T.No: 19A31A0599

Name of the Student: S. Lokesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AIIT Workshop

(Conducted From: 21/8/2023 To 26/8/2023)

HTNo: 19A31A0502

Name of the Student: A Sai Sandeep

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

A Sai Sandeep
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

ATML work shop

(Conducted From: 21/8/2021 To 26/8/2021)

H.T.No: 19A31A0594

Name of the Student: R. Teja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Teja
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AIML work shop

(Conducted From: 21/8/2021 To 26/8/2021)

H.T.No: 19A31A0594

Name of the Student: R. Teja

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Teja
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AI & ML Workshop

(Conducted From: 21/8/2021 To 26/8/2021)

H.T.No: 19AT1A0507

Name of the Student: A. Dhruva

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

A. Dhruva
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AIITL Workshop

(Conducted From: 21/8/2021 To 26/8/2021)

HT.No: 19AJ1A0540

Name of the Student: G. pravalika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AI & ML Workshop

(Conducted From: 21/8/2021 To 26/8/2021)

H.T.No: 19A01A0547

Name of the Student: K. Sahithi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

K. Sahithi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AI & ML Workshop

(Conducted From: 21/8/2021 To 26/8/2021)

H.T.No: 19AJ1A0567

Name of the Student: M. Devendar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

M. Devendar
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

AI SPIL work shop

(Conducted From: 24/3/2021 To 26/3/2021)

H.T.No: 19A31A0538

Name of the Student: G. Raju Lakshmi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

G. Raju Lakshmi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

A.I. & ML Workshop

(Conducted From: 21/3/21 To 26/3/21)

H.T.No: 19A31A0526

Name of the Student: D. Manoj

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|--------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

D. Manoj
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date : 12/10/2021

CIRCULAR

The Department of Computer science and engineering organize a Seminar on "DNA BASED COMPUTING " on 19th October 2021. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: M.Prameela, Assistant professor

Venue : CSE Seminar Hall

Time : 2:00 PM-4.00 P.M

Resource person : Dr. D Manjula,

Professor & Head, Department of Computer Science & Engineering,
Anna University - Chennai.

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3. Notice boards.


Head of the Department

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTIALA (PO)-62110
Tamil Nadu - 600 044, Krishna D

Organized Department : C.S.E	Academic Year :2021-2022
Name of the seminar: DNA BASED COMPUTING	
Venue : CSE seminar Hall	Date of event : 19/10/2021

Number of Participants: 98

Resource person:Dr. D Manjula,

Professor & Head, Department of Computer Science & Engineering,
Anna University - Chennai.

Seminar Coordinator: M.Prameela,Assistant professor,
Department of CSE,

Amrita Sai Institute Of Science And Technology.

Objectives of seminar:

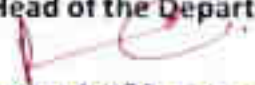
- Firstly to introduce DNA computation
- and secondly to demonstrate how DNA computing can be applied to solve large, complex combinatorial problems.

Outcomes Of Seminar:

- Participants are able to get knowledge on Many applications of DNA computing
- Participants can be highly beneficial to the researchers doing their research in DNA computing.
- Fundamentals of human DNA and the concept of polymerase chain reaction

Coordinator

Head of the Department


Professor & HOE, Dep. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTIALA (PO)-62118
Chennai-600 076 Mithi Krishna D.



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SEMINAR ON DNA-BASED COMPUTING



RESOURCE PERSON : Dr.D.Manjula,professor&Head Department Of
Computer Science&Engineering,Anna University-Chennai

VENUE: CSE MAIN SEMINAR HALL



QR REGISTRATION

COORDINATOR

M.PRAMEELA

(ASSISTANT PROFESSOR)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR ATTENDANCE

Sl. No	Roll No	Name of the Student	Signature
1	19AJ1A0501	ABDUL ZAHEER	ABDUL ZAHEER
2	19AJ1A0502	ADDEPALLI UDAY BHASKAR	Ab
3	19AJ1A0503	ADI SAI SANDEEP	D. Sai Sandeep
4	19AJ1A0504	ALEKHYA SYAMALA PALNATI	P. Alekhya Sankar
5	19AJ1A0505	ANNABATHULA PRAMOD	A. J. Pramod
6	19AJ1A0506	ANNADEVARA YELLESWARA CHARY	Ab
7	19AJ1A0507	AVUDODDI DHANUSHA	A. Dhanusha
8	19AJ1A0508	AVVARU VISHNU VARDHAN	V. Vishnu vardhan
9	19AJ1A0509	AYILURI NAGA THIRUMALA REDDY	A. Naga Thirumala
10	19AJ1A0510	BALUGURI DHANA LAKSHMI	B. Dhana Lakshmi
11	19AJ1A0511	BANAVATHU SRIHARI NAYAK	Ab
12	19AJ1A0512	BANDARU TRIVENI	Bandaru Triveni
13	19AJ1A0513	BATTINA RAKESH	B. Rakesh
14	19AJ1A0514	BATTIPATI SIVA MANAS	Ab
15	19AJ1A0515	BIKKI UDAY KIRAN	B. V. Kiran
16	19AJ1A0516	BILLURI GOPI PRASANNA KUMAR	B. G. Prasan
17	19AJ1A0517	BOGGULA ROHITH REDDY	B. Rohith Reddy
18	19AJ1A0518	BOLLINENI NIKHIL SUBHASH	Ab
19	19AJ1A0519	BOMMIREDDY VINAY KUMAR REDDY	B. Vinay Kumar
20	19AJ1A0520	BURRA AKASH	B. Akash
21	19AJ1A0521	BUTHUKURI SRIKALA	B. Srikala
22	19AJ1A0522	CHAVALI SIVATHMIKA	Ab
23	19AJ1A0523	CHINTA SWATHI	Swathi
24	19AJ1A0524	DARISA SANDEEP KUMAR	Ab
25	19AJ1A0525	DASARI VENKATA PAVAN KUMAR	D. Venkata Pavan
26	19AJ1A0526	DAVULURI MANOJ	Ab
27	19AJ1A0527	DEVARAPALLI BHAVANI	D. Bhavani

28	19AJ1A0528	DHANIYALA GOPI	Ab
29	19AJ1A0529	DONDAPATI MADHURI	Ab
30	19AJ1A0530	DURGASI YASWANTHI	D. Yaswanthi
31	19AJ1A0531	GANGADHARI RAKESH	Rakesh
32	19AJ1A0532	GARIMELLA RISHI MADHUR	Ab
33	19AJ1A0533	GARLAPATI VENKATESH	G. Venkatesh
34	19AJ1A0534	GARRE PUSHKAR	G. Pushkar
35	19AJ1A0535	GOKA SAIRAM CHETHAN	Sairam Chethan
36	19AJ1A0536	GOTTIMUKKALA RAVI SHARAN	Ab
37	19AJ1A0537	GUDDALA SANDHYARANI	G. Sandhyarani
38	19AJ1A0538	GUDE RAJYA LAKSHMI	Ab
39	19AJ1A0539	GUNTURU GURU VISHNU VARDHAN	G. Lakshmi
40	19AJ1A0540	GURJALA PRAVALLIKA	Ab
41	19AJ1A0541	GURRAM NAVYA	Navya
42	19AJ1A0542	KAJA BALAKRISHNA	K. Balakrishna
43	19AJ1A0543	KAKANI SAI VINEELA	Ab
44	19AJ1A0544	KARUKUMALLI PAVAN	Ab
45	19AJ1A0545	KATUKURI PRASANNA	Prasanna
46	19AJ1A0546	KOLLA MEGHANAPRASANNANAGAVENKATAL AKSHMISAI	Ab
47	19AJ1A0547	KOLLA SAHITHI	Ab
48	19AJ1A0548	KOMATI PAVAN CHANDU	PAVAN CHANDU
49	19AJ1A0549	KONAGAMLLA VENKATA KRISHNA RAM MOHAN	Ab
50	19AJ1A0550	KOPPOLU MANASA	K. MANASA
51	19AJ1A0551	KOPPU DIVYA SOWMYA SREE	Ab
52	19AJ1A0552	KORAMUTLA VARUN MANGESH	Ab
53	19AJ1A0553	KORLAPATI LEKHA SRI	K. Lekha Sri
54	19AJ1A0554	KOTHA KUSUMA	K. Kusuma
55	19AJ1A0555	KOTHAKOTA POLU RAJU	K. P. Raju
56	19AJ1A0556	KOTIPALLI SIRISHA	K. Sirisha
57	19AJ1A0557	KRISTIPATI VENKATA SUBBAREDDY	Ab
58	19AJ1A0558	LELLA PUSHPA HASA	Ab
59	19AJ1A0559	LINGINENI HYMAVATHI	L. Hymanathi
60	19AJ1A0560	MACHA RAHITHI	Ab
61	19AJ1A0561	MADDELA VYSHNAVI	Vyshnavi
62	19AJ1A0562	MADDUKURI RAMYASRI	M. Ramyasri
63	19AJ1A0563	MAGANTI CHARISHMA	Ab
64	19AJ1A0564	MALEPU BHANU PRASAD	M. Bhanu
65	19AJ1A0565	MALLADI NAGA VENKATA PRAVEEN KUMAR	Ab
66	19AJ1A0566	MALLIKA THAMMISETTI	M. Thammisetti
67	19AJ1A0567	MALLUPEDDI LALITHA	Ab

68	19AJ1A0568	MANDA VIJAY	Ab Manda Vijay
69	19AJ1A0569	MANDADAPU DEVENDHAR	Ab Devendhar
70	19AJ1A0570	MOGAL YASMEEN	Ab Yasmeen
71	19AJ1A0571	MOHAMMAD SHAHUL ALI	M. SHAHUL ALI
72	19AJ1A0572	MOORAKONDA RUPA SREE	Ab
73	19AJ1A0573	MOTRU ANGEL CHESHMITHA	Ab
74	19AJ1A0574	NALABOTHU JAYASRI	N. Jayasri
75	19AJ1A0575	NALLANAGULA NAGA VENKATA HARSHA VARDHINI	N. Vardhini
76	19AJ1A0576	NAMPALLI BHANU SRI	N. Bhavanthi
77	19AJ1A0577	NELAVELLI ANUSHA	Ab
78	19AJ1A0578	PAGADALA PAVAN KALYAN	P. Pavan
79	19AJ1A0579	PAMULAPATI UMA MAHESWARA RAO	Uma Maheswarin Rao
80	19AJ1A0580	PANDUGULA ANIL KUMAR REDDY	Anil Kumar Reddy
81	19AJ1A0582	PARSA GAYATRI	P. Gayatri
82	19AJ1A0583	PENTELE GOPI ARAVIND	Ab
83	19AJ1A0584	POLEPALLI ANURADHA	Ab
84	19AJ1A0585	POLIMETLA NAVEENA	Naveena
85	19AJ1A0586	PONUGUMATI BHOOMIKA	Bhoomika
86	19AJ1A0587	POTHUMARTHI GOPAL KRISHNA	Ab
87	19AJ1A0588	POTLA ESWAR RAO	P. E. Rao
88	19AJ1A0589	POTRU NAGA KARTHIK	Ab
89	19AJ1A0590	POTURI LAKSHMI ANANDA SATVIKA	P. Lakshmi Ananditha
90	19AJ1A0591	PURUSHOTTAPATNAM SASI KIRAN	Sasi Kiran
91	19AJ1A0592	RAVELLA NITIN	R. Nitin
92	19AJ1A0593	RAVILLA MONIKA	Ab
93	19AJ1A0594	RAVIPATI SIVA TEJA	Siva Teja
94	19AJ1A0595	RAYEDI NAGA PITCHESWARA BABI	R. Siva Teja
95	19AJ1A0596	REGALLA SAI DEEPIKA	Sai Deepika
96	19AJ1A0597	RIYAZ SHAIK	Ab
97	19AJ1A0598	SADINENI VENKATESH	Venkatesh
98	19AJ1A0599	SAGI LOKESH	Ab
99	19AJ1A05A0	SAMUDRALA SATISH	Ab
100	19AJ1A05A1	SANGEPU SANDEEP	S. Sandeep
101	19AJ1A05A2	SANKARASETTI YASWANTH	Ab
102	19AJ1A05A3	SEELLA KAVYA SRI	Kavya Sri
103	19AJ1A05A4	SHAIK HASEENA	Ab
104	19AJ1A05A5	SHAIK JANI BASHA	BASHA
105	19AJ1A05A6	SHAIK KHAJA MOHIDDIN PASHA	S. K. Mohiddin
106	19AJ1A05A7	SHAIK RAHEEMA	Ab
107	19AJ1A05A8	SHAIK SAMEER	S. Sameer
108	19AJ1A05A9	SHAIK SHAHEEN	Shahen
109	19AJ1A05B0	SHAIK SHAREEF	Ab

110	19AJ1A05B1	SHAIK SHEHNAZ	Ab
111	19AJ1A05B2	SUNITHA AREPALLI	Sunitha
112	19AJ1A05B4	THAMMINA MALLESWARI	Malleswari
113	19AJ1A05B5	THATI DEEPTHI	Deepthi
114	19AJ1A05B6	THOTA VENKATA GOWTHAMI	I. Venkatesh Gowthami
115	19AJ1A05B7	UPPALAPATI DEVI	Ab
116	19AJ1A05B8	VALIVETI SAI JAHNAVI	Sai Jahnavi V
117	19AJ1A05B9	VALLAPUREDDY KARTHIK REDDY	K. Karthik
118	19AJ1A05C0	VASIREDDY VYSHNAVI KRISHNA	V. Vyshnavi Krishna
119	19AJ1A05C1	VELAGA SAI KRISHNA	
120	19AJ1A05C2	VUNGARALA GEETA NAGA VENKATA ANUSHA	Ab
121	19AJ1A05C3	VUTLA SUNITHA	Ab
122	19AJ1A05C4	YADALA VAMSI KRISHNAM NAIDU	Ab
123	19AJ1A05C5	YALAMADDI PAVAN TEJA	Ab
124	19AJ1A05C6	YANDRAPALLI NAVEEN	Ab
125	19AJ1A05C7	YARRAMANENI MOUNIKA	Mounika V
126	19AJ1A05C8	NEELAVELLI SAI	Ab
127	20AJ5A0501	KARISE SUPRIYA	Supriya K
128	20AJ5A0502	KOMATLA VENKATA SAI NIKHILESH REDDY	Ab
129	20AJ5A0503	DEVABATTULA SRIKANTH	Ab
130	20AJ5A0504	MUHAMMAD AADIL	M. Aadil
131	20AJ5A0505	SHAIK SALEEM PASHA	Sh. Saleem Pasha
Total Present:		89	Absent: 42

Coordinator

[Handwritten Signature]

Signature of HOD

[Handwritten Signature]

Professor & HOD, Dept. of CSE
 Jyoti Sai Institute of Science & Technology
 Jyoti Sai Nagar, PARTIALA (PO)-52118
 Anchikachari - Mtl. Krishna D.



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www.amritasai.org.in, 0866-2425399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SEMINAR FEED BACK FORM

H.T.No: MAJIA0513

Name of the Student:

B. Rakesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

B. Rakesh
Signature of the Student



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www.amritasai.org.in, 0856-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AJ1A05A3

Name of the Student: S-kavya
Sri

Please indicate your level of agreement with the following statement by
choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

S-kavya Sri
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No:19A31A0520

Name of the Student: V. Akash

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

V. Akash
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AJ1A0542

Name of the Student: K. Bala Krishna

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

K. Bala Krishna
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AJIA0503

Name of the Student: A Sai Sandeep

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

A Sai Sandeep
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19A31A0559

Name of the Student: L. Hymavathi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

L. Hymavathi

Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19A11A0541

Name of the Student: G. Navya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

G. Navya
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 19AJ1A05B8

Name of the Student: V. Sai Jahnavi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

V. Sai Jahnavi
Signature of the Student



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5.1.3 The following Capacity Development and Skill Enhancement activities are organized for improving students' capabilities

Awareness of trends in technology – 2022-23

S.NO	NAME OF THE CAPABILITY ENHANCEMENT PROGRAM	DATE OF IMPLEMENTATION (DD-MM-YYYY)	NUMBER OF STUDENTS ENROLLED	FACULTY COORDINATOR	NAME OF THE AGENCIES/EXPERT INVOLVED WITH CONTACT DETAILS (IF ANY)
ACADEMIC YEAR : 2022-2023					
1	WORKSHOP ON PCB DESIGN	19/9/22 TO 24/9/22	187	Mr. K. CHANDRA RAO	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
2	WORKSHOP ON CYBER SECURITY	12/10/2022 TO 17/10/2022	162	Dr. D. DAYANARA RAO	SANTHOSH CHALUVODI, FOUNDER & CEO SUPRAJA TECHNOLOGIES
3	A GUEST LECTURE ON ELECTRONICS DEVICES	12/11/2022	150	Dr. A. VIJAYA LAKSHMI	Dr. SRINIVASA RAO PROFESSOR MICRO ELECTRONIC RESEARCH GROUP DEPARTMENT OF ECE, KL UNIVERSITY
4	WORKSHOP ON ARDUINO PROGRAMMING	20/04/2023 TO 25/04/2023	168	Dr. S. CHATTERJEE	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
5	SYMPOSIUMS	9/2/2023 TO 10/2/2023	358	Dr. V. RAMESH BABU	SRI CHARAN LAKKA RAJU, CEO, STUMAGZ
6	WORKSHOP ON PROGRAMMABLE LOGIC CONTROLLERS PLC	24/8/2022 TO 29/8/2022	38	Mrs. B. NAGAMANI	Mr. NEPOLEAN MANI, SENIOR DESIGN ENGINEER, BANGALORE
7	WORKSHOP ON AWS-CLOUD COMPUTING	22/7/2022 TO 27/8/2022	39	Mr. M. SREENU	CODEGNAN IT SOLUTIONS
8	WORKSHOP ON ARDUINO BASED IOT APPLICATION FOR ELECTRICAL SYSTEM	20/04/2023 TO 25/04/2023	50	Mr. CH.SAIDAJAH	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
9	SYMPOSIUMS PROJECT EXPO	15/9/2023	140	Mrs. V.SRAVANTHI	SRI CHARAN LAKKA RAJU, CEO, STUMAGZ
10	LED BULB MANUFACTURING	20/02/2023 TO 25/02/2023	39	Mrs. PRIYATHI	Mr. GOVIND RAO, CEO, MICROLINK PVT. LTD.
11	A ONE DAY WORKSHOP ON SOLAR ENERGY	9/10/2022	38	Mr. B. GOPI	Dr. S.V. NARESH, BRANCH MANAGER-NT&/CS

12	THREE DAY WORKSHOP ON "INTRODUCTION TO GAME DEVELOPMENT"	29-12-2022	98	Mr. K. SUBHASH VADUGU	MR. DEEPAK THIRUPANIGU MR. PRAKASH K. SURESH, APSSDC
13	SEMINAR ON BRAIN -COMPUTER INTERFACE	10-1-2023	97	Dr. K. VENKATA RAMANA	Dr. S. MADHU BINDU PROFESSOR DEPARTMENT OF CSL VIT
14	ONE WEEK WORKSHOP ON SOURCE CODE MANAGEMENT USING GIT & GITHUB	18-03-2023	98	Mr. E.SATEESH	Mr. K. SAKETIREDDY, LODIGANATI SOLUTIONS
15	SEMINAR ON WEB SCRAPING & SEARCH ENGINE OPTIMIZATION	21-01-2023	97	Mrs. M.PRAMEELA	Mr. SUBENDU V. WEB DEVELOPER, ASSISTIVE TECHNOLOGIES, HYDERABAD



 IOAC Coordinator
 Amrita Sai Institute of Science & Technology
 Amrita Sai Nagar, Paritala -521180



 PRINCIPAL
 Amrita Sai Institute of Science and Technology
 Amrita Sai Nagar, Paritala
 Krishna Dist - 521180



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 15-09-2022

CIRCULAR

The Department of Electronics and Communications Engineering conduct Workshop On "PCB DESIGN" from 19-09-2022 to 24-09-2022 for II ECE students. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Mr. K. Chandra Rao
Assistant Professor, Department of the ECE, ASIST.

Resource person: Mr. Govind Rao, CEO, Micro link Pvt. Ltd.

Venue: ECE Seminar Hall

Time: 10:00 A.M - 4.00 P.M

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department
Head of the Department
Electronics and Communication Engin...
Amrita Institute of Science and T...
PARITALA (Post), Kancheepuram
Krishna Distric



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Program Report on Workshop "PCB DESIGN"

Date: 25-09-2022.

Department of Electronics & Communication Engineering conducted a six days Workshop on "PCB Design " from 19-09-2022 to 24-09-2022 for Faculty, Researchers and students in association with IETE Students Forum (ISF), VJAYAWADA Chapter.

EMINENT SPEAKER: Mr. GOVINDA RAO V, Project Manager at Micro link Solutions Pvt. Ltd.

OBJECTIVE: The central goal of the workshop was to provide participants with crucial technical skills vital to the electronics manufacturing sector, with a particular emphasis on PCB design and fabrication. By offering expert guidance and hands-on demonstrations, it sought to impart practical knowledge in the creation of electronic circuits on PCBs. The workshop also aimed to stimulate active learning and cultivate enthusiasm among the students.

INTRODUCTION :

The six - day workshop was inaugurated by Mr. V. RAMESH BABU, the Head of the Electronics and Communication Engineering (ECE) Department, who emphasized the paramount importance of this training. His speech underscored the need for students to acquire skills beyond their regular curriculum to thrive in our ever-evolving world, encouraging them to expand their expertise beyond textbooks. In the midst of this educational event, Mr. Govind Rao, the resource person, significantly contributed to elucidating the design process, enriching the participants' understanding of PCB design.

The workshop was designed to achieve several key objectives: developing technical skills in PCB design and fabrication, preparing students for careers in the electronics manufacturing sector, providing practical insights into PCB technology through expert demonstrations, enabling students to create a Night Lamp Circuit on a PCB, fostering enthusiasm for hands-on learning, and acknowledging the support of the university in organizing this valuable workshop. Participants delved into the complexities of PCB layout and soldering components onto PCBs, realizing the crucial role of these boards in supporting and connecting electronic components.

The workshop also provided hands-on experience in PCB design using Proteus software. It



critical tool for electronic design engineers. Students engaged in prototyping circuits, bridging the gap between theory and practical application, ultimately equipping them to address the challenges of the modern electronics industry.

SESSION TOPICS COVERED BY THE SPEAKER:

- Develop technical skills in PCB design.
- Provide practical insights into PCB technology through expert demonstrations.
- Enable students to design and construct a Night Lamp Circuit on a PCB.

COORDINATOR: Mr. K. CHANDRA RAO Assistant Professor from ECE Department acted as Coordinator for this Workshop.

PARTICIPANTS: A sum of 198 individuals enrolled in this workshop, with 187 actively participating in the workshop. This Workshop presented a valuable chance for all engaged attendees to gain knowledge about 'PCB Design and Fabrication,' drawing participants from diverse regions who played a key role in the event's success.

DATE & TIME: The workshop was conducted from 19-09-2022 to 24-09-2022 10:00 AM to 4:00 PM

ACKNOWLEDGEMENT :We extend our gratitude to the esteemed individuals who provided unwavering support in ensuring the successful completion of this one-day webinar. Our heartfelt thanks go to Secretary M. RAM MOHAN RAO, CEO Dr. M. SAI MANOJ, Principal Dr. M. SASIDHAR, and Dr. D. DAYAKAR, the Head of ECE, for their invaluable contributions.

FEEDBACK : All participants are pleased to convey their appreciation for joining this webinar, with many of them expressing a desire for a repeat of such sessions and giving resounding praise through excellent feedback for the entire event.

Registration LINK: <https://tins.orco.m/Crommu>

FEEDBACK FORM LINK: <https://ln.Yurl.com/FB-SEIE'ommu>


Coordinator


Head of Department
Electronics and Communication Engineering
Anna's Institute of Science and Technology
PARITALA (Post), Kandikachota(M),
Krishna District - P. 521100



Amrita Sai Institute of Science and Technology
(Autonomous)

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Established in 1983, Accredited by AACSB, 1997, AICTE, 2004
Approved by UGC no. 301/2001-2002, 11/01/2010, A-1
Approved by UGC, PUNE, Institute Degree no. 301/2010-2011, 02/11/10
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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING								
Workshop on PCB design-Attendance report								
Sl.no.	Recd.no.	Name of the Student	19/9/2022	20/9/2022	21/9/2022	22/9/2022	23/9/2022	24/9/2022
1	21AJ1A0401	AADADA SHANMUKHA RAO	P	P	P	P	P	P
2	21AJ1A0402	ACHANTA SATISH	P	P	P	A	P	P
3	21AJ1A0403	ADURI GOPI	P	P	P	P	P	A
4	21AJ1A0404	ADDANKI BHARGAV	P	P	P	P	P	P
5	21AJ1A0405	ANABATTINA SRIKANTH	P	P	P	P	P	P
6	21AJ1A0406	ANNAM VENKATA NAGA SAI KUMAR	P	P	P	P	P	P
7	21AJ1A0407	APPIKATLA HARISH	P	P	P	P	P	P
8	21AJ1A0408	ATLURI PHANI KRISHNA	P	P	P	A	P	P
9	21AJ1A0409	BADISA VIJAY SRIRAM	P	P	P	P	P	P
10	21AJ1A0410	BANDARI MANJUNADHA	A	A	A	A	A	A
11	21AJ1A0411	BANDI GOPICHAND	P	P	P	P	P	P
12	21AJ1A0412	BATHULA NAGA VENKATESWARARAO	P	P	P	P	P	P
13	21AJ1A0413	BATTA JYOTHI	P	P	P	P	P	A
14	21AJ1A0414	BHIMALA VAMSI KRISHNA	P	P	P	P	P	P
15	21AJ1A0415	BOBBA SARITHA	P	P	P	P	P	P
16	21AJ1A0416	BODA PAVAN KALYAN	P	P	P	P	P	P
17	21AJ1A0417	BOPPANA VAMSI KRISHNA	P	P	P	P	P	P
18	21AJ1A0418	CHAGANTI CHANDRA KIRAN REDDY	A	A	A	A	A	A
19	21AJ1A0419	CHALAMALASETTY SAIVIGNESH	P	P	P	P	P	P
20	21AJ1A0420	CHALLAGUNDEA DEEPTHI	P	P	P	P	P	P

21	21AJIA0421	CHIRUKURI NAGENDRABABU	P	P	P	P	P	P
22	21AJIA0422	CHIRUKURI NARENDRA	P	P	P	P	P	P
23	21AJIA0423	CHIRUGU VAMSI	P	P	P	P	P	P
24	21AJIA0424	CHINTAMREDDY ROUSREDDY	P	P	P	P	P	P
25	21AJIA0425	CHITTURI SPANDANA	P	A	P	P	P	P
26	21AJIA0426	CHOPPARAPU YEDUKONDALI	P	P	P	P	P	P
27	21AJIA0427	DAINDU NARENDRA KUMAR	P	P	P	P	P	P
28	21AJIA0428	DANABOYINA VAMSI KRISTINA	A	A	A	A	A	A
29	21AJIA0429	DESABOYINA NAGA GANGA PRAVEEN	P	P	P	P	P	P
30	21AJIA0430	DEVINENI PRASANNA	P	P	P	P	P	P
31	21AJIA0431	ANANTHA SAI CHENNA	P	P	P	P	P	P
32	21AJIA0432	DUNNALA SAI KUMAR SYAM	P	P	P	P	P	P
33	21AJIA0433	DONDAPATI NAGA HEEVANA SANDIYA	P	P	P	P	P	P
34	21AJIA0434	DUVVARI VINAY	P	P	P	P	P	P
35	21AJIA0435	EDARA DAYAKAR BABU	P	P	P	P	P	P
36	21AJIA0436	DIVI SUPRIYA	P	P	P	P	P	P
37	21AJIA0437	GADDAM GOPI NATH	P	P	P	P	P	P
38	21AJIA0438	GANGIPOGU PRAVEEN KUMAR	P	P	P	P	P	P
39	21AJIA0439	GARIKIPATI SUSMITHA	P	P	P	P	P	P
40	21AJIA0440	BACTHU PRAVALLIKA	P	P	P	P	P	P
41	21AJIA0441	GARMIDI SATISH	P	P	P	P	P	P
42	21AJIA0442	GOGINENI UMESH BABU	P	P	P	P	P	P
43	21AJIA0443	GORIPARTHI LAKSHIMANA RAJU	P	P	P	P	P	P
44	21AJIA0444	GOTTIPATI KUMAR	P	P	P	P	P	P
45	21AJIA0445	GUNDAVARAPU POOJA SRI	P	P	P	P	P	P
46	21AJIA0446	GUNDIMEDA CHANDU	P	P	P	P	P	P
47	21AJIA0447	IMMADABATTINA AJAY	P	P	P	P	P	P

48	21AJ1A0448	INTURI CHANDRA SAJITHI	A	A	A	A	A	A
49	21AJ1A0449	IBHIMANENI CHENUDU RAMAYANI	P	P	P	P	P	P
50	21AJ1A0450	JANGA ANHOK REDDY	P	P	P	P	P	P
51	21AJ1A0451	JAYAVARAPU CHARAN SAI	P	P	P	P	P	P
52	21AJ1A0452	HONNA SITA PRIYAN SAI KOMAL	P	A	P	P	P	P
53	21AJ1A0453	KADAGALA VAMSI KRISHNA	P	P	P	P	P	P
54	21AJ1A0454	KALAPAKURU CHANDRA SEKHAR	A	A	A	A	A	A
55	21AJ1A0455	KANAPARTHI DEEPIKA	P	P	P	P	P	P
56	21AJ1A0456	KARANAM VENKATA RAMANA	P	P	P	P	P	P
57	21AJ1A0457	KATRALA GANESH	P	P	P	P	P	P
58	21AJ1A0458	KATTEBOYINA LIKHITHA	P	P	P	P	P	P
59	21AJ1A0459	KATURI RAJANI	P	P	P	P	P	P
60	21AJ1A0460	KAVURI LOKESH	P	P	P	P	P	P
61	21AJ1A0461	KEERTHI GOPI KRISHNA	P	P	P	P	P	P
62	21AJ1A0462	KODALI RAMYA	P	P	P	P	P	P
63	21AJ1A0463	KODATI SWATI	P	P	P	P	P	P
64	21AJ1A0464	KOLAGATLA NARENDRA	P	P	P	P	P	P
65	21AJ1A0465	KOMMURU CHETAN KUMAR	P	P	P	P	P	P
66	21AJ1A0466	CHERUKURI RAJESH	P	P	P	P	P	P
67	21AJ1A0467	KONANGI SAI KISHORE	P	P	P	P	P	P
68	21AJ1A0468	KORAMPALLI VENKATA AJAY KUMAR	P	P	P	P	P	P
69	21AJ1A0469	KOTHA KOMALA LAKSHMI	P	P	P	P	P	P
70	21AJ1A0470	KUNAPANENI VASAVI	P	P	P	P	P	P
71	21AJ1A0471	KAKARLA MANI PURNA CHANDRA	P	P	P	P	P	P
72	21AJ1A0472	KURETI VYSHNAVI	P	P	P	P	P	P
73	21AJ1A0473	LAKKEDGU VISHNU	P	P	P	P	P	P
74	21AJ1A0474	LELLA NAVEEN KUMAR	A	A	A	A	A	A
75	21AJ1A0476	MACHA SUNIL KUMAR	A	A	A	A	A	A

76	21AJIA0477	MADHAM BHAVYA SIBI	P	P	P	P	P	P
77	21AJIA0478	MADHUKURI PUOTHA	P	P	P	P	P	P
78	21AJIA0479	MAHAMKALI VENKATA BRAVEEN	P	P	P	P	P	P
79	21AJIA0480	KANU HARI KRISHNA REDDY	P	P	P	P	P	P
80	21AJIA0481	MALLA HEMANTH SAIKUMAR	P	P	P	P	P	P
81	21AJIA0482	MANAM SUNIL KUMAR	P	P	P	P	P	P
82	21AJIA0483	KUNCHE ANJANEYA RAGHU KUMAR	P	P	P	P	P	P
83	21AJIA0484	MANNAM DEEPIKA	P	P	P	P	P	P
84	21AJIA0485	MAREEDU NAGA VENKATA SAI NAVEEN	P	P	P	P	A	P
85	21AJIA0486	MATHI HEMANTH RAM	P	P	P	P	P	P
86	21AJIA0487	MEDA ANIL KUMAR	P	P	P	P	P	P
87	21AJIA0488	MEKALA SIVAJI	P	P	P	P	P	P
88	21AJIA0489	MELLEMPUDI RUPA NANDINI	P	P	P	P	P	P
89	21AJIA0490	MIRIYALA VENKATA GOPI	P	P	P	P	P	P
90	21AJIA0491	MOTUKURU SRINIVAS	P	P	P	P	P	P
91	21AJIA0492	MUMMIDI NADHINESHI	P	P	P	P	P	P
92	21AJIA0493	NADAKUDITI JAYASREE	P	P	P	P	P	P
93	21AJIA0494	NAKKA SAI KUMAR REDDY	P	P	P	P	P	P
94	21AJIA0495	MUNAGANTI JYOTHI	P	P	P	P	P	P
95	21AJIA0496	NAGIREDDY VIJAYASIMHA REDDY	P	P	P	P	P	P
96	21AJIA0497	NALLAMOTHU KRISHNA PRASAD	P	P	P	P	P	P
97	21AJIA0498	NELAKUDITI KAVITHA	P	P	P	P	P	P
98	21AJIA0499	NUTAKKI SUDHI	P	P	P	P	P	P
99	21AJIA04A0	NUVVURU HARSHA VARDHAN REDDY	P	P	P	P	P	P
100	21AJIA04A1	ORSU SRINIVASA RAO	P	P	P	P	P	P
101	21AJIA04A2	PAGADALA AJAY KUMAR	P	P	P	P	P	P
102	21AJIA04A3	PALLAPI VAMSI	P	P	P	P	P	P
103	21AJIA04A4	PALLE GOPI CHAND	P	P	P	P	P	P

104	21AJIA04A5	PAPOLI LAKSHMI PAVANI	P	P	P	P	P	P
105	21AJIA04A6	PANUPULI H BRAHMAN	P	P	P	P	P	P
106	21AJIA04A7	PATAN SALMAN KHAN	P	P	P	P	P	P
107	21AJIA04A8	PATHURI POORNA SRI VANI	P	P	P	P	P	P
108	21AJIA04A9	POPURI ABHINAV	P	P	P	P	P	P
109	21AJIA04B0	POTHIREDDY ARAVIND	P	P	P	P	P	P
110	21AJIA04B1	PUNNAM HEMA NAGA NARASIMHA	P	P	P	P	P	P
111	21AJIA04B2	RALLABANDI VENKATA SIVA PHANEENDRA KUMAR	P	P	P	P	P	P
112	21AJIA04B3	RAMIREDDY SWATHI	P	P	P	P	P	P
113	21AJIA04B4	PUNUGOTI BHARGAVI	P	P	P	P	P	P
114	21AJIA04B5	RAMSETHI PAVANI	P	P	P	P	A	P
115	21AJIA04B6	RAYALA KAVITHA	P	P	P	P	P	P
116	21AJIA04B7	SABHASANI BHARGAVA REDDY	P	P	P	P	P	P
117	21AJIA04B8	SAMUDRALA PAVAN SRI GUPTHA	P	P	P	P	P	P
118	21AJIA04B9	SANGEPU MANISHA	P	P	P	P	P	P
119	21AJIA04C0	SANKOMMU ANIL KUMAR	P	A	P	P	P	P
120	21AJIA04C1	SHAIK FAZUL REHMAN	P	P	P	P	A	P
121	21AJIA04C2	SHAIK KHADER	A	A	A	A	A	A
122	21AJIA04C3	SHAIK MEHARAJ	P	P	P	P	P	P
123	21AJIA04C4	SHAIK SHAHEENZ	P	P	P	P	P	P
124	21AJIA04C5	SHAIK SHARIEF	P	P	P	P	P	P
125	21AJIA04C6	SHAIK YAKUB VALI	P	P	P	P	P	P
126	21AJIA04C7	SHANKARSETTI PURNA DURGA PRASANTHI	P	P	P	P	P	P
127	21AJIA04C8	SIRAMSETTI VAMSI	P	P	P	P	P	P
128	21AJIA04C9	SOMA BANSAR UMA NAGI REDDY	P	P	P	P	P	P
129	21AJIA04D0	T S N DEEPIKA	A	A	A	A	A	A
130	21AJIA04D1	TADAPALLI GAYATHRI	P	P	P	P	P	P
131	21AJIA04D2	TALLA SHAVANI	P	P	P	P	P	P

132	21A11A0003	TALLE RICHANDEEN KIRAN	P	P	P	P	P	P
133	21A11A0004	TAMMISLETY VENKATARAMANA	P	P	P	P	P	P
134	21A11A0005	TIBIRU HARISHA SATHI KUMAR	P	P	P	P	P	P
135	21A11A0006	TIGOTA SAI KIRAN	P	P	P	P	P	P
136	21A11A0007	TULUSIBELI FOR SAM MADHUSU	P	P	P	P	P	P
137	21A11A0008	TUPAKULA VINAY KUMAR	P	P	P	P	P	P
138	21A11A0009	TURAKA GOPI	P	P	P	P	P	P
139	21A11A0010	UDUMULA JASWANTEE REDDY	A	A	A	A	A	A
140	21A11A0011	PALARAJA THIRUMANI KUMAR	P	P	P	P	P	P
141	21A11A0012	UPPALAPATI NARENDRA	P	P	P	P	P	P
142	21A11A0013	UPPUSI THEJAY	P	P	P	P	P	P
143	21A11A0014	VALLI VENKATESURESHI REDDY	P	P	P	P	P	P
144	21A11A0015	VARRA LURDHI MADHUREDDY	P	P	P	P	P	P
145	21A11A0016	VELIPULA HARIBABU	P	P	P	P	P	P
146	21A11A0017	VEMULA SUREKANTH	P	P	P	P	P	P
147	21A11A0018	VEMULA UDAY KIRAN	P	P	P	P	P	P
148	21A11A0019	VALAKA ABHANI PRAKASH	P	P	P	P	P	P
149	21A11A0021	YARASALA RASMI KRISHNA REDDY	P	P	P	P	P	P
150	21A11A0022	YARRAGADDA JAYANNA SAGNA SAI KONDAMARAO	P	P	P	P	P	P
151	21A11A0023	YERRA SRIHARI	P	P	P	P	P	P
152	21A11A0024	YANAM LAKSHITHA	P	P	P	P	P	P
153	21A11A0025	YELGODI HANNA	P	P	P	P	P	P
154	21A11A0026	YARLAM HARNITHA	P	P	P	P	P	P
155	21A11A0028	PASUPATI THEJAGARANI	P	P	P	P	P	P
156	21A11A0029	PODAMPATI VANSHITHA	P	P	P	P	P	P
157	21A11A0030	POHANA PRUMSRI DEVI	P	P	P	P	P	P

158	21AJ1A04G1	ROYVALA SANTOSH KUMAR	P	P	P	P	P	P
159	21AJ1A04G2	NANIKOMMI HYMAVATHI	A	A	A	A	A	A
160	21AJ1A04G3	NURA SRI LAKSHMI	P	P	P	P	P	P
161	21AJ1A04G4	THIRI AKUBA NAGARAJI	P	P	P	P	P	P
162	21AJ1A04G5	BANDE NANDINI	P	P	P	P	P	P
163	21AJ1A04G7	DEKKOLU ANJI REDDY	P	P	P	P	P	P
164	21AJ1A04G8	Oleti RAGHAVENDRA	P	P	P	P	P	P
165	21AJ1A04G9	NALLAKA CHANDANA RAVITHIRUNI	A	A	P	A	P	P
166	22AJ5A0401	AALURI JEEVANA JYOTHI	P	P	P	A	P	P
167	22AJ5A0402	ANISETTI SRINIVAS	P	P	P	P	P	P
168	22AJ5A0403	AREPALLI DEVIPRASAD	P	P	P	P	P	P
169	22AJ5A0404	BHIMALA INDIU	P	P	P	P	P	P
170	22AJ5A0405	BUDHIREDLA TEJOMAYI	P	P	P	P	P	P
171	22AJ5A0406	GOLLA VENKATA SIVA NAGA JAHNAVI	P	P	P	P	P	P
172	22AJ5A0407	JAMPA YASASWI	P	P	P	P	P	P
173	22AJ5A0408	JONNADULA CHANDRALEKHA	P	P	P	P	P	P
174	22AJ5A0409	KUKKALA MOHINIKA LAKSHMI	P	P	P	P	P	P
175	22AJ5A0410	MARKAPUDI PUJITHA	P	P	P	P	P	P
176	22AJ5A0411	MARKAPUDI SAMEERA RANI	P	P	P	P	P	P
177	22AJ5A0412	MOHAMMAD INTHIYAZ	P	P	P	P	P	P
178	22AJ5A0413	MORMAD TANLEEM PASHA	P	P	P	P	P	P
179	22AJ5A0414	MUSHIDYINA S N MANIKANTA SUBRAHMANYAM	P	P	P	P	P	P
180	22AJ5A0415	NARAYANAPURAPU VENKATA SATYA GANESHI	P	P	P	P	P	P
181	22AJ5A0416	NERUSU PRAVEEN KUMAR	P	P	P	P	P	P
182	22AJ5A0417	POLUKONDA DHANUSHI	P	P	P	P	P	P
183	22AJ5A0418	RAMYASRI YADAVALLI	P	P	P	P	P	P

184	22A15A0419	THANGU LAMDEE H MANITH	P	P	P	P	P	P
185	22A15A0420	HIMU AAY BAHU	P	A	P	A	P	P
186	22A15A0421	DEVI TARUN KUMAR	A	P	A	P	A	P
187	22A15A0422	VADAKAPURATHI YASWANITH NAGA DURGA SAI	P	P	P	P	P	P

COORDINATOR



Head of the Department

Head of the Department

Electronics and Communication Engineering
 K. J. Somaiya Institute of Science and Technology
 P. B. PITALA (Post), Kanchikacherry (M),
 Krishna District, A.P. - 521120

54	21AJ1A0454	KALAPAKURU UTANDRA SEKHAR						
55	21AJ1A0455	KANAPARTHI DEEPIKA						
56	21AJ1A0456	KARANAM VENKATA RAMANA						
57	21AJ1A0457	KATRILA GANESH						
58	21AJ1A0458	KATTEDEVINA LIKHITHA	Likhitha	Likhitha	Likhitha	Likhitha	Likhitha	Likhitha.
59	21AJ1A0459	KATURI RAJANI	Rajani	Rajani	Rajani	Rajani	Rajani	Rajani
60	21AJ1A0460	KAVURI LOKESH	K Lokesh	K Lokesh	K Lokesh	K Lokesh	K Lokesh	K Lokesh.
61	21AJ1A0461	KEERTHI GOPI KRISHNA						
62	21AJ1A0462	KODALI RAMYA	Ramya	Ramya	Ramya	Ramya	Ramya	Ramya/O.
63	21AJ1A0463	KODATI SWATHI	Swathi	Swathi	Swathi	Swathi	Swathi	Swathi
64	21AJ1A0464	KOLAGATLA NARENDRA						
65	21AJ1A0465	KOMMURU CHETAN KUMAR						
66	21AJ1A0466	CHERUKURI RAJESH	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh.
67	21AJ1A0467	KONANGI SAI KISHORE						
68	21AJ1A0468	KORAMPALLI VENKATA AJAY KUMAR						
69	21AJ1A0469	KOTHA KOMALA LAKSHMI						
70	21AJ1A0470	KUNAPANENI VASAVI	K.Vasavi	K.Vasavi	K.Vasavi	K.Vasavi	K.Vasavi	K.Vasavi
71	21AJ1A0471	KAKARLA MANI PURNA CHANDRA						
72	21AJ1A0472	KURETI VYSHNAVI	K.Vyshnavi	K.Vyshnavi	K.Vyshnavi	K.Vyshnavi	K.Vyshnavi	K.Vyshnavi
73	21AJ1A0473	LAKKEPOGU VISINU						
74	21AJ1A0474	LELLA NAVEEN KUMAR						
75	21AJ1A0476	MALTHA SUNIL KUMAR						
76	21AJ1A0477	MADDAM BHAVYA SRI	M Bhavya	M Bhavya	M Bhavya	M Bhavya	M Bhavya	M Bhavya
77	21AJ1A0478	MADDUKURI PUJITHA	M.Pujitha	M.Pujitha	M.Pujitha	M.Pujitha	M.Pujitha	M.Pujitha
78	21AJ1A0479	MAHANKALI VENKATA PRAVEEN						
79	21AJ1A0480	KASU HARI KRISHNA REDDY						
80	21AJ1A0481	MALLA HEMANTH SAIKUMAR						
81	21AJ1A0482	MANAM SUNIL KUMAR						
82	21AJ1A0483	KUNCHE ANJANEYA RAGHU KUMAR						
83	21AJ1A0484	MANNAM DEEPIKA	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika.

115	21AJA0406	RAYALA KAVITHA	R. kavitha	R. Kavitha	R. Kavitha	R. kavitha	R. kavitha	R. kavitha
116	21AJA0407	SARBASANI BHARGAVA REDDY	S. BHARGAV	S. BHARGAV	S. BHARGAV	S. BHARGAV	S. BHARGAV	S. BHARGAV
117	21AJA0408	SAMUDRALA PAVAN SRI GUPTHA	S. Pavan	S. pavan	S. pavan	S. pavan	S. pavan	S. pavan
118	21AJA0409	SANGEPU MANISHA	S. MANISHA	S. MANISHA	S. MANISHA	S. MANISHA	S. MANISHA	S. MANISHA
119	21AJA0410	SANIKOMMU ANIL KUMAR	S. Anil	S. Anil	S. Anil	S. Anil	S. Anil	S. Anil
120	21AJA0411	SHAIK FAZUL REHMAN	SK FAZUL	SK FAZUL	SK FAZUL	SK FAZUL	SK FAZUL	SK FAZUL
121	21AJA0412	SHAIK KHADEER	S. Khadeer	S. Khadeer	S. Khadeer	S. Khadeer	S. Khadeer	S. Khadeer
122	21AJA0413	SHAIK MEHARAJ	SK. Meharaj	SK. Meharaj	SK. Meharaj	SK. Meharaj	SK. Meharaj	SK. Meharaj
123	21AJA0414	SHAIK SHAHERNAZ	SK. shahernaz	SK. shahernaz	SK. shahernaz	SK. shahernaz	SK. shahernaz	SK. shahernaz
124	21AJA0415	SHAIK SHAREEF	S. shareef	S. shareef	S. shareef	S. shareef	S. shareef	S. shareef
125	21AJA0416	SHAIK YAKUB VALI	sk. Yakub	sk. Yakub	sk. Yakub	sk. Yakub	sk. Yakub	sk. Yakub
126	21AJA0417	SHANKARSETTI PURNA DURGA PRASANTHI	S. PURNA	S. PURNA	S. PURNA	S. PURNA	S. PURNA	S. PURNA
127	21AJA0418	SIRAMSETTI VAMSI	S. Vamsi	S. Vamsi	S. Vamsi	S. Vamsi	S. Vamsi	S. Vamsi
128	21AJA0419	SOMA BASKAR UMA NAGI REDDY	S. BASKAR	S. BASKAR	S. BASKAR	S. BASKAR	S. BASKAR	S. BASKAR
129	21AJA0420	T S N DEEPIKA	TSN. Deepika	TSN. Deepika	TSN. Deepika	TSN. Deepika	TSN. Deepika	TSN. Deepika
130	21AJA0421	TADAPALLI GAYATHRI	T. GAYATHRI	T. GAYATHRI	T. GAYATHRI	T. GAYATHRI	T. GAYATHRI	T. GAYATHRI
131	21AJA0422	TALLA SRAYANI	T. Srayani	T. Srayani	T. Srayani	T. Srayani	T. Srayani	T. Srayani
132	21AJA0423	TALLURI CHANDRA SEKHAR	T. Chandu	T. Chandu	T. Chandu	T. Chandu	T. Chandu	T. Chandu
133	21AJA0424	TAMMISSETTY VENKATARAMANA	T. Venkata Ramana	T. Venkata Ramana	T. Venkata Ramana	T. Venkata Ramana	T. Venkata Ramana	T. Venkata Ramana
134	21AJA0425	TEDDICHARLA SATISH KUMAR	T. Satish Kumar	T. Satish Kumar	T. Satish Kumar	T. Satish Kumar	T. Satish Kumar	T. Satish Kumar
135	21AJA0426	THOTA SAI KIRAN	T. Saikiran	T. Saikiran	T. Saikiran	T. Saikiran	T. Saikiran	T. Saikiran
136	21AJA0427	TULLIMILLI LOK SAI MAHESH	lok Sai	T. lok Sai	T. lok Sai	T. lok Sai	T. lok Sai	T. lok Sai
137	21AJA0428	TUPAKULA VINAY KUMAR	T. Vinay	T. Vinay	T. Vinay	T. Vinay	T. Vinay	T. Vinay
138	21AJA0429	TURAKA GOPI	Gopi	Gopi	Gopi	Gopi	Gopi	Gopi
139	21AJA0430	UDUMULA JASWANTHI REDDY	U. Jaswanthi	U. Jaswanthi	U. Jaswanthi	U. Jaswanthi	U. Jaswanthi	U. Jaswanthi
140	21AJA0431	PALABALLA HEMANTH KUMAR	P. Hemanth	P. Hemanth	P. Hemanth	P. Hemanth	P. Hemanth	P. Hemanth
141	21AJA0432	UPPALAPATI NARENDRA	U. Narendra	U. Narendra	U. Narendra	U. Narendra	U. Narendra	U. Narendra
142	21AJA0433	UPPUNETTI AJAY	U. AJAY	U. AJAY	U. AJAY	U. AJAY	U. AJAY	U. AJAY
143	21AJA0434	VALLELA VENKATA SURESH REDDY	V. Suresh Reddy	V. Suresh Reddy	V. Suresh Reddy	V. Suresh Reddy	V. Suresh Reddy	V. Suresh Reddy
144	21AJA0435	VARRA LURDHUMAR REDDY	V. Lurdhu	V. Lurdhu	V. Lurdhu	V. Lurdhu	V. Lurdhu	V. Lurdhu
145	21AJA0436	VELPULA HARI BABU	Hari Babu	Hari Babu	Hari Babu	Hari Babu	Hari Babu	Hari Babu

178	22A15A0413	MOHAMAD TANUJUM PASHA	md. Tasleem	md. Tasleem	md. Tasleem	md. Tasleem	md. Tasleem	md. Tasleem
179	22A15A0414	MUSHHOYINA S N MANIKANTA SUBRAHMANYAM	M. Mani	M. Mani	M. Mani	M. Mani	M. Mani	M. Mani
180	22A15A0415	NARAYANAPURAPU VENKATA SATYA GANESH	Satyaj	Satyaj	Satyaj	Satyaj	Satyaj	Satyaj
181	22A15A0416	NERUSU PRAVEEN KUMAR	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen
182	22A15A0417	POBUKONDA DIHANUSH	P. Hanush	P. Hanush	P. Hanush	P. Hanush	P. Hanush	P. Hanush
183	22A15A0418	RAMYASHI YADAVALLI	Y. Ramyasa	Y. Ramyasa	Y. Ramyasa	Y. Ramyasa	Y. Ramyasa	Y. Ramyasa
184	22A15A0419	THANGELLAMUDI HEMANTH	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant
185	22A15A0420	TJUMU AJAY BABU	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay
186	22A15A0421	ULISE TARUN KUMAR	Tarun Kumar	Tarun Kumar	Tarun Kumar	Tarun Kumar	Tarun Kumar	Tarun Kumar
187	22A15A0422	VADAKAPURAPU YASWANTHI NAGA DURGA SAI	V. Y N durga sai	V. Y N durga sai	V. Y N durga sai	V. Y N durga	V. Y N durga sai	V. Y N durga sai

COORDINATOR

Head of the department

Head of the Department
Physics and Communication L
Sri Institute of Science and Technology
PARITALA (Post), Kanchikachotta(M),
Krishna District, A.P., 521120

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB design

..... (Course conducted on 19/09/22 / 24/09/22)

H.T.NO: 20AJ1A0479

Name of the student: K. Pavani

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work	✓				
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall					✓
6	Any other:					

K. Pavani
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB design

(Course conducted on 19/09/2022 to 24/09/2022)

H.T.NO: 20AJ1A0463

Name of the student: K. Ramesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall			✓		
6	Any other:					

K. Ramesh

Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB design

(Course conducted on) 19/09/22 to 24/09/22

HT.NO: 20AJ1A0462

Name of the student: K. Lavanya

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓	✓	
6	Any other:					

K. Lavanya
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FEED BACK FORM

Workshop / Seminar ON PCB design

(Course conducted on 19/09/22 / 24/09/22)

H.T.NO: 20AJ1A0430

Name of the student: D. Narasimha rao

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics		✓			
3	The presenter respond to questions on informative, appropriate and satisfactory manner			✓		
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall		✓			
6	Any other:					

Signature of the student D. Narasimha Rao



Amrita Sai Institute of Science & Technology

(Autonomous)


Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)

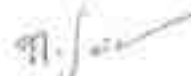


Certificate of Participation

This is to certify that Mr./Ms. ADDANKI BHARGAV (Roll No: 21A71A0404) has actively participated in the "Workshop on PCB Designing" Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 19th to 24th September 2022.

Mr. V. Govinda Rao
(Microlink)


Dr. V. Ramesh Babu
(HOD)


Dr. M. Sasidhar
Principal



Amrita Sai Institute of Science & Technology

(Autonomous)


Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)

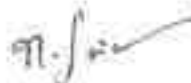


Certificate of Participation

This is to certify that Mr./Ms. UDUMULA JASWANTH REDDY (Roll No: 21A11A04E0) has actively participated in the "Workshop on PCB Designing" Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 19th to 24th September 2022.

Mr. V. Govinda Rao
(Microlink)


Dr. V. Ramesh Babu
(HOD)


Dr. M. Sasidhar
Principal



AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY

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www.amritasai.ac.in Phone: 0866 2429799



DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

Date: 08/10/2022

CIRCULAR

The department of Electronics and communication engineering organize a workshop on "Workshop on Cyber security" from 12/10/2022 to 17/10/2022. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: Dr. D. Dayakar Rao, Associate professor, ASIST.

Resource person: Mr. Santhosh Chaluvodi,

Founder & CEO Supraja Technologies.

Venue: ECE Seminar Hall

Time: 10:00 A.M – 4:00 P.M

Copy to:

1. All classes-to be in classes
2. Staff by circulation.
3. Notice boards.


Head of the Department
Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
PARITALA (Post), Kanchikacherla(M),
Krishna District, P. O. No. 11



DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

REPORT ON Workshop on "Cyber security"

DATE: 18/10/2022

Event Type: Workshop on Cyber security

Date of event: 12/10/2022 to 17/10/2022

Seminar Coordinator: Dr. D. Dayakar Rao, Associate professor, ASIST.

Resource person: Mr.Santhosh Chaluvodi,
Founder & CEO Supraja Technologies

Number of Participants: 162

The department of Electronics and communications engineering conducting one week workshop on "CYBER SECURITY" for benefit of IV B.Tech students, by resource person Mr.Santhosh Chaluvodi. In this part, the Program has been designed to help the students learn the basics of cloud computing. Totally 162 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Objectives of workshop:

- Identify the technical foundations of cloud systems architectures.
- Analyze the problems and solutions to cloud application problems.
- Apply principles of best practice in cloud application design and management.
- Identify and define technical challenges for cloud applications and assess their importance.

The topics covered:-

1. Importance of Cyber security Awareness
2. Emerging Threats in Cyberspace
3. Fundamentals of Network Security



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Recognized by UGC under 2(F)(12) Section 12(B), Act
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Parvathi, Kanchi, Krishna, Dist. Andhra Pradesh, 521104
www.amrita.edu | Phone: 0866 2426198



4. Encryption and Data Protection
5. Social Engineering Attacks and Prevention
6. Mobile Security and Privacy

Outcomes of workshop:

- ✓ Protect and defend computer systems and networks from cyber security attacks.
- ✓ Diagnose and investigate cyber security events or crimes related to computer systems and digital Evidence.
- ✓ Effectively communicate in a professional setting to address information security issues.

This workshop was very useful to the students and their feedback is positive. The management and Dr.M.Sashidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.

Signature of the Coordinator

Signature of the HOD

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
Parvathi (Post), Kanchi - 521104,
Krishna District

63	19AJ1A0466	KANHU JYOTHI HEMAMATHA	K. Jyoti	K. Jyoti	K. Jyoti	K. Jyoti	K. Jyoti	K. Jyoti
64	19AJ1A0467	KANHU LAVAKASHI SOWAMI	K. V. S	K. V. S	K. V. S	K. V. S	K. V. S	K. V. S
65	19AJ1A0468	KANHU LATHA VANISHI	K. Lathash	K. Lathash	K. Lathash	K. Lathash	K. Lathash	K. Lathash
66	19AJ1A0469	KANHU LATHA DEEPA	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai
67	19AJ1A0470	KANHU LATHA DEEPA GOPICHAND	K. Sai Gopichand	K. Sai Gopichand	K. Sai Gopichand	K. Sai Gopichand	K. Sai Gopichand	K. Sai Gopichand
68	19AJ1A0471	KANHU LATHA DEEPA	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai
69	19AJ1A0472	KANHU LATHA DEEPA REDDY	K. Lathash	K. Lathash	K. Lathash	K. Lathash	K. Lathash	K. Lathash
70	19AJ1A0473	KANHU LATHA DEEPA	K. V. S	K. V. S	K. V. S	K. V. S	K. V. S	K. V. S
71	19AJ1A0474	KANHU LATHA DEEPA	K. Prasad	K. Prasad	K. Prasad	K. Prasad	K. Prasad	K. Prasad
72	19AJ1A0475	KANHU LATHA DEEPA SOWMYA	Sowmya	Sowmya	Sowmya	Sowmya	Sowmya	Sowmya
73	19AJ1A0476	KANHU LATHA DEEPA	K. Anam	K. Anam	K. Anam	K. Anam	K. Anam	K. Anam
74	19AJ1A0477	KANHU LATHA DEEPA REDDY	REDDY	REDDY	REDDY	REDDY	REDDY	REDDY
75	19AJ1A0478	KANHU LATHA DEEPA	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai
76	19AJ1A0479	KANHU LATHA DEEPA	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai
77	19AJ1A0480	KANHU LATHA DEEPA	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai
78	19AJ1A0481	KANHU LATHA DEEPA	K. Manasa	K. Manasa	K. Manasa	K. Manasa	K. Manasa	K. Manasa
79	19AJ1A0482	KANHU LATHA DEEPA REVANTHI	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai
80	19AJ1A0483	KANHU LATHA DEEPA M. SAI KUMAR	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai
81	19AJ1A0483	KANHU LATHA DEEPA MACHAVARAPU VILAYA KUMAR						
82	19AJ1A0486	KANHU LATHA DEEPA MADIREDDY THARUN SAI	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai
83	19AJ1A0487	KANHU LATHA DEEPA MAHAMAD SAMRIN	SAMRIN	SAMRIN	SAMRIN	SAMRIN	SAMRIN	SAMRIN
84	19AJ1A0488	KANHU LATHA DEEPA MAHANKALI VAMSI	M. Vamsi	M. Vamsi	M. Vamsi	M. Vamsi	M. Vamsi	M. Vamsi
85	19AJ1A0489	KANHU LATHA DEEPA MALLELA NARMADA	M. Narmada	M. Narmada	M. Narmada	M. Narmada	M. Narmada	M. Narmada
86	19AJ1A0490	KANHU LATHA DEEPA MALLURHATLA RAJA HANEELA	Raja	Raja	Raja	Raja	Raja	Raja
87	19AJ1A0493	KANHU LATHA DEEPA MANGIRI YASWANTHI	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai
88	19AJ1A0494	KANHU LATHA DEEPA MARTHA RAMANJANEYULU	Ramanjaneyulu	Ramanjaneyulu	Ramanjaneyulu	Ramanjaneyulu	Ramanjaneyulu	Ramanjaneyulu
89	19AJ1A0495	KANHU LATHA DEEPA MATHANGI ADVITHI	M. Advithi	M. Advithi	M. Advithi	M. Advithi	M. Advithi	M. Advithi
90	19AJ1A0496	KANHU LATHA DEEPA MENNI SAI CHANDU						
91	19AJ1A0497	KANHU LATHA DEEPA MERUGU RAKESH BABU	M. Rakesh	M. Rakesh	M. Rakesh	M. Rakesh	M. Rakesh	M. Rakesh
92	19AJ1A0498	KANHU LATHA DEEPA MIRYALA SAI MADHAVA KALYAN	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai
93	19AJ1A0499	KANHU LATHA DEEPA MODEL PRABHAKHAR	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai	M. Sai
94	19AJ1A0500	KANHU LATHA DEEPA MOGILINI CHANTHANMANI PRABHUKUMAR	Prabhukumar	Prabhukumar	Prabhukumar	Prabhukumar	Prabhukumar	Prabhukumar
95	19AJ1A0501	KANHU LATHA DEEPA MOODU SHALINI	M. Shalini	M. Shalini	M. Shalini	M. Shalini	M. Shalini	M. Shalini
96	19AJ1A0502	KANHU LATHA DEEPA MUTAKALAPALLI C. S. DRA SEKHAR	Sekhar	Sekhar	Sekhar	Sekhar	Sekhar	Sekhar
97	19AJ1A0503	KANHU LATHA DEEPA MYLAVARAPU PRAVEEN KUMAR	KUMAR	KUMAR	KUMAR	KUMAR	KUMAR	KUMAR
98	19AJ1A0504	KANHU LATHA DEEPA NAGIREDDY TEJA REDDY	N. Teja	N. Teja	N. Teja	N. Teja	N. Teja	N. Teja
99	19AJ1A0505	KANHU LATHA DEEPA NALAJALA INDU	N. Indu	N. Indu	N. Indu	N. Indu	N. Indu	N. Indu
100	19AJ1A0506	KANHU LATHA DEEPA NALAJALA TEJASWINI	N. Tejaswini	N. Tejaswini	N. Tejaswini	N. Tejaswini	N. Tejaswini	N. Tejaswini

127	19AJ1A0417	SARINI KKAVIDIPAK	S. Deepika	S. Deepika	S. Deepika	S. Deepika	S. Deepika	S. Deepika
128	19AJ1A0418	SAYANVI AKHISHREVA VIBHATHA						
129	19AJ1A0419	SAYYABI REDDI SARAKESH						
130	19AJ1A0420	SHADELLA REGUM						
141	19AJ1A0421	SHAIK ABDEL MAJED						
142	19AJ1A0422	SHAIK JARIENA	Jariena	Jariena	Jariena	Jariena	Jariena	Jariena
143	19AJ1A0423	SHAIK JARIENA	JAREENA	JAREENA	JAREENA	JAREENA	JAREENA	JAREENA
144	19AJ1A0425	SREELALITHA VYSINAVI KOTA						
145	19AJ1A0426	SURSEETI VENKATA LAKSHMI PRASANNA	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna
146	19AJ1A0427	SURYADEVARA PRAVEENA						
147	19AJ1A0428	SWARNA VENKATA MARUTI SALESWAR	Esuq	Esuq	Esuq	Esuq	Esuq	Esuq
148	19AJ1A0429	TAMMA PRAVALIKA						
149	19AJ1A0431	TIBRUMALASETTY SRINIVASA RAO						
150	19AJ1A0434	TIOTA LOKESH	T. Lokesh	T. Lokesh	T. Lokesh	T. Lokesh	T. Lokesh	T. Lokesh
151	19AJ1A0435	TIOTA NAGA ASWINI TEJA						
152	19AJ1A0436	TIOTA SAI GANESHVAR						
153	19AJ1A0437	TRIVENI CHIRUMAMILLA						
154	19AJ1A0438	ULAVA VEERA VASANTHA RAO						
155	19AJ1A0439	ULAVALAPUDI RAMYA	U. Ramya	U. Ramya	U. Ramya	U. Ramya	U. Ramya	U. Ramya
156	19AJ1A0440	VADDURU CHARAN KUMAR	V. Charan	V. Charan	V. Charan	V. Charan	V. Charan	V. Charan
157	19AJ1A0441	VADLAMUDI RAJASEKHAR						
158	19AJ1A0442	VALLEPU KAVYA SRI	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya
159	19AJ1A0443	VANKAYALA VSLD ALEKIYA						
160	19AJ1A0444	VEERAMANCHINI PRATHYUSHA						
161	19AJ1A0445	VELAGA MEGHANA						
162	19AJ1A0446	VELIVALA CHANDRA SEKHAR	Chandras Sekhar	Chandras Sekhar	Chandras Sekhar	Chandras Sekhar	Chandras Sekhar	Chandras Sekhar

COORDINATOR

Head of the department
of the Department
Electronics and Communication
National Institute of Science and
Technology (Post), Kanchi
Kanchi District - 7

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ONCYBER SECURITY.....

(Course conducted on

12/10/22-17/0/22

H.T.NO: 20AJ1A0468

Name of the student: K. SAI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall					✓
6	Any other:					

K. SAI
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Cyber Security

(Course conducted on

) 12/10/22 - 14/10/22

H.T.NO: 20AJ1A40479

Name of the student: K. Arvind

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics	✓				
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable					✓
5	How do you rate the training overall					✓
6	Any other:					

K. Arvind
 Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Cyber Security Workshop

(Course conducted on 12/10/22 - 17/10/22)

H.T.NO: 20A31A0636

Name of the student: D. Abhishek

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
 (1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

SNO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work	✓				
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

D. Abhishek

Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Cyber Security Workshop

(Course conducted on 12/10/22 - 17/10/22)

H.T.NO: 20A1A04040

Name of the student: ~~20A1A04040~~ Parankumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner.				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall					✓
6	Any other:					

G. Pavan Kumar
Signature of the student



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INSTITUTE OF SCIENCE & TECHNOLOGY
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


Certificate of Participation

This is to Certify that KESARI LAKSHMI REDDY (19AJ1A0472)
has Successfully participated in six days Workshop on CYBERSECURITY From 12th october to 17th
october 2022. Organized by Supraja Technologies Ltd. & Department of Electronics and Communication
Engineering Amrita Sai Institute of Science and Technology, Paritala.


HOD, Dept of ECE


Principal


Santosh chaluvadi
Founder & CEO, Supraja Technologies

www.suprajatechnologies.com

Contact@suprajatechnologies.com

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AUTONOMOUS



Certificate of Participation

NEERUKONDA TULASI(19AJ1A04B1)

This is to Certify that
has Successfully participated in six days Workshop on CYBERSECURITY From 12th october to 17th october 2022 Organized by Supraja Technologies Ltd. & Department of Electronics and Communication Engineering Amrita Sai Institute of Science and Technology Paritala.


HOD, Dept of ECE


Principal


Santosh chaluvadi
Founder & CEO, Supraja Technologies
A unit of CHANDRASEKHAR TECHNOLOGIES PVT LTD.



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5

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 10-11-2022

CIRCULAR

The Department of Electronics and Communications Engineering conduct a Guest Lecture on "**Electronic Devices**" on 12-11-2022 for II ECE students. All the faculty and students are requested to participate actively and make it successful.

Coordinator: Dr. A. Vijaya Lakshmi
Professor, Department of the ECE, ASIST.

Resource person: Dr. Srinivasa Rao,
Professor Micro Electronic Research Group Department of ECE,
KL University.

Venue: ECE Seminar Hall

Time: 10:00 A.M-4:00 P.M

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department
Head of the Department
Electronics and Communication Engineering
Anna University of Science and
Technology
KITARA (Post), Kanchi
Tamil Nadu



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

PROGRAM REPORT ON

A Guest Lecture on "Electronics Devices"

Date: 14-11-2022.

Date of event: 12-11-2022

Resource person: Dr. Srinivasarao, Professor

Micro Electronic Research Group Department of ECE, KL University.

Coordinator: Mrs. Dr. A. Vijaya Lakshmi, Professor, Department of the ECE, ASIST,

Number of Participants: 156

Objectives of Lecture:

- The main objective of the lecture is to get students familiar with the basic semiconductor devices, their characteristics and application
- To understand analysis and design of simple diode circuit.
- To learn to analyze the PN junction behavior at the circuit level and its role in the operation of diodes and active device. Passive components, Diodes, BJTs and MOSFETs etc.

Outcomes of Lecture:

At the end of the lecture, students should be able to:

- ✓ Ability to analyze PN junctions in semiconductor devices under various conditions and design and analyze simple rectifiers and voltage regulators using diodes.
- ✓ Ability to describe the behavior of special purpose diodes, Ability to design and analyze simple BJT and MOSFET circuits


Coordinator


Head of the Department
Head of the Department
Electronics and Communications Engineering
ASIST

38	21AJ1A0438	GANGIPOGU PRAVEEN KUMAR	P
39	21AJ1A0439	GARIKIPATI SUSHITHA	P
40	21AJ1A0440	BACHIBU PRAVALIKA	P
41	21AJ1A0441	GARMIDINAHINI	P
42	21AJ1A0442	GOGINENI UMESHBABU	P
43	21AJ1A0443	GORIPARTHI LAKSHMANA RAJU	P
44	21AJ1A0444	GOTIPATI KUMAR	P
45	21AJ1A0445	GUNDAVARAPU POOJA SRI	P
46	21AJ1A0446	GUNDIBI DA CHANDU	P
47	21AJ1A0447	IMMADAHATTINA AJAY	P
48	21AJ1A0448	INTURI CHANDRA SAIBHII	A
49	21AJ1A0449	BHEEMANENI CHENCHU RAMAJAII	P
50	21AJ1A0450	JANGA ASHOK REDDY	P
51	21AJ1A0451	JAYAVARAPU CHARAN SRI	P
52	21AJ1A0452	JONNA SITA PHANI SAI KOMAL	P
53	21AJ1A0453	KADAGALA VANISI KRISHINA	P
54	21AJ1A0454	KALAPAKURI CHANDRA SEKHAR	A
55	21AJ1A0455	KANAPARTHI DEEPIKA	P
56	21AJ1A0456	KARANAM VENKATA RAMANA	P
57	21AJ1A0457	KATRALA GANESH	P
58	21AJ1A0458	KATTEBOYINA LIKHITHA	P
59	21AJ1A0459	KATURI RAJANI	P
60	21AJ1A0460	KAVURI LOKESH	P
61	21AJ1A0461	KEERTHI GOPI KRISHINA	P
62	21AJ1A0462	KODALI RAMYA	P
63	21AJ1A0463	KODATI SWATHI	P
64	21AJ1A0464	KOLAGATLA NARENDRA	P
65	21AJ1A0465	KOMMURU CHETAN KUMAR	P
66	21AJ1A0466	CHERUKURI RAJESH	P
67	21AJ1A0467	KONANGI SAI KISHORE	P
68	21AJ1A0468	KORAMPALLI VENKATA AJAY KUMAR	P
69	21AJ1A0469	KOTHA KOMALA LAKSHMI	P
70	21AJ1A0470	KUNAPANENI VASAVI	P
71	21AJ1A0471	KAKARLA MANI PURNA CHANDRA	P
72	21AJ1A0472	KURETI VYSINAVI	P
73	21AJ1A0473	LAKKEPOGU VISHNI	P
74	21AJ1A0474	LELLA NAVEEN KUMAR	A
75	21AJ1A0476	MACHA SUNIL KUMAR	A
76	21AJ1A0477	MADDAM BHAVYA SRI	P
77	21AJ1A0478	MADDUKURI PUJITHA	P
78	21AJ1A0479	MAHAMKALI VENKATA PRAVEEN	P
79	21AJ1A0480	KASU HARI KRISHINA REDDY	P
80	21AJ1A0481	MALLA HEMANTHI SAIKUMAR	P
81	21AJ1A0482	MANAM SUNIL KUMAR	P
82	21AJ1A0483	KUNCHE ANJANEYA RAGHU KUMAR	P
83	21AJ1A0484	MANNAM DEEPIKA	P
84	21AJ1A0485	MAREDDU NAGA VENKATA SAI NAVEEN	P

85	21AJIA0486	MAHITHAVANSHIRAM	P
86	21AJIA0487	MIDYANI KUMAR	P
87	21AJIA0488	MIKALA SIVAJI	P
88	21AJIA0489	MELUMPUDI RUPA NANDINI	P
89	21AJIA0490	MIRYALA VENKATA GOPI	P
90	21AJIA0491	MOHUKURU SRINIVAS	P
91	21AJIA0492	MUMTHINADHINESH	P
92	21AJIA0493	NADAKUDI JAYASHREE	P
93	21AJIA0494	NAKKA SAI KUMAR REDDY	P
94	21AJIA0495	MUNAGANTI JYOTHI	P
95	21AJIA0496	NAGIREDDY VIJAYASIMHA REDDY	P
96	21AJIA0497	NALLABOTHU KRISHNA PRASAD	P
97	21AJIA0498	NELAKUDI KAVITHA	P
98	21AJIA0499	NETAKKI SUJITH	P
99	21AJIA0500	NUVVURU HARSHA VARDHAN REDDY	P
100	21AJIA0501	ORSU SRINIVASA RAO	P
101	21AJIA0502	PAGADALA AJAY KUMAR	P
102	21AJIA0503	PALLAPU VAMSI	P
103	21AJIA0504	PALLE GOPI CHAND	P
104	21AJIA0505	PAPOLI LAKSHMI PAVANI	P
105	21AJIA0506	PASUPLETI BRAHMAM	P
106	21AJIA0507	PATAN SALMAN KHAN	P
107	21AJIA0508	PATHURI POORNA SRI VANI	P
108	21AJIA0509	POPURI ABHINAV	P
109	21AJIA0510	POTHIREDDY ARAVIND	P
110	21AJIA0511	PUNNAM HEMA NAGA NARASIMHA	P
111	21AJIA0512	RALLABANDI VENKATA SIVA PHANEENDRA KUMAR	P
112	21AJIA0513	RAMIREDDY SWATHI	P
113	21AJIA0514	PUNUGOTI BHARGAVI	P
114	21AJIA0515	RAMSETTI PAVANI	P
115	21AJIA0516	RAYALA KAVITHA	P
116	21AJIA0517	SABHASANI BHARGAVA REDDY	P
117	21AJIA0518	SAMUDRALA PAVAN SRI GUPTHA	P
118	21AJIA0519	SANGEPU MANISHA	P
119	21AJIA0520	SANKOMMU ANIL KUMAR	P
120	21AJIA0521	SHAIK FAZUL REHMAN	P
121	21AJIA0522	SHAIK KHADER	P
122	21AJIA0523	SHAIK MEHARAJ	P
123	21AJIA0524	SHAIK SHAHNAZ	P
124	21AJIA0525	SHAIK SHAREET	P
125	21AJIA0526	SHAIK YAKUB ALI	P
126	21AJIA0527	SHANKARSETTI PURNA DURGA PRASANTHI	P
127	21AJIA0528	SIRAMSETTI VAMSI	P
128	21AJIA0529	SOMA BANSAL UMA NAGI REDDY	P
129	21AJIA0530	SUNDEEPIKA	P

130	21A11A04D1	TADEPALLI GAYATHRI	P
131	21A11A04D2	TALLA SRAVANI	P
132	21A11A04D3	TALLURI CHANDRA SEKHAR	P
133	21A11A04D4	TAMMISSETTY VENKATARAMANA	P
134	21A11A04D5	THODICHARLA SATISH KUMAR	P
135	21A11A04D6	THOTA SAI KIRAN	P
136	21A11A04D7	TULLIMILLI LOK SAI MAHESHI	P
137	21A11A04D8	TUPAKULA VENAY KUMAR	P
138	21A11A04D9	TURAKA GOPI	P
139	21A11A04E0	UDUMULA JASWANTI REDDY	P
140	21A11A04E1	PALABALLA HEMANTHI KUMAR	P
141	21A11A04E2	UPPALAPATI NARENDRA	P
142	21A11A04E3	UPPUSETTI AJAY	P
143	21A11A04E4	VALLELA VENKATA SURESH REDDY	P
144	21A11A04E5	VARRA LURDHUMAR REDDY	P
145	21A11A04E6	VELPULA HARI BABU	P
146	21A11A04E7	VEMULA SREEKANTH	P
147	21A11A04E8	VEMULA UDAY KIRAN	P
148	21A11A04F0	YALAKALA BHANU PRAKASHI	P
149	21A11A04F1	YARAMALA RAMA KRISHNA REDDY	P
150	21A11A04F2	YARELAGADDA JAYA SIVA NAGA SAI KONDALARAO	P
151	21A11A04F3	YERRA SRIPATHI	P
152	21A11A04F4	YASAM LKSHITHA	P
153	21A11A04F5	YELGODU HANIFA	P
154	21A11A04F6	YARAM HARSHITA	P
155	21A11A04F8	PASUPULETI JAGADEESH	P
156	21A11A04F9	POLAMPALLI VINETHA	P

COORDINATOR



Head of the department
Head of the Department
Electronics and Communication Engineering
Amrita sai Institute of Science and Technology
PARITALA (Post), Kanchikicherla(M),
Krishna District - 521100

AMRIT SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON *Lecture Electronic devices*
(Course conducted on) *12/11/22*

H.T.NO: *20AJ1A0429*

Name of the student: *C.chaithanya*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			/		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		/			
4	Overall training program was informative and valuable			/		
5	How do you rate the training overall				/	
6	Any other:					

Chaithanya.C.
Signature of the student

AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON ^{Lecture} Electronic Devices 12/11/22

(Course conducted on)

H.T.NO: 20AJ1A0431

Name of the student: D. Srivani

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		/			
2	The Training program covers the advanced topics				✓	
3	The presenter respond to questions on informative, appropriate and satisfactory manner			/		
4	Overall training program was informative and valuable				/	
5	How do you rate the training overall					/
6	Any other:					

D. Sravani
Signature of the student

AMRIT AI INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEED BACK FORM

Workshop / Seminar ON lecture Electronic Devices

(Course conducted on 12/11/22)

H.T.NO: 20AI1A016

Name of the student: B. Ganesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
4	Overall training program was informative and valuable			✓		
5	How do you rate the training overall				✓	
6	Any other:					

B. Ganesh
Signature of the student

AMRITA INSTITUTE OF SCIENCE AND TECHNOLOGY::PARITALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON lecture Electronic Devices

(Course conducted on 12/11/22 .

H.T.NO: 20AJ1A0103

Name of the student: A. Kalyan .

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work		✓			
2	The Training program covers the advanced topics			✓		
3	The presenter respond to questions on informative, appropriate and satisfactory manner		✓			
4	Overall training program was informative and valuable				✓	
5	How do you rate the training overall			✓		
6	Any other:					

A. Kalyan
Signature of the student

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 18-04-2023.

CIRCULAR

The Department of Electronics and Communications Engineering conduct workshop on "ARDUINO Programming" from 20-04-2023 to 25-04-2023 for II ECE students. All the faculty and students are requested to participate actively and make it successful.

Coordinator: Dr. S. Chattarjee

Professor, Department of ECE, ASIST.

Resource person: Mr. Govind Rao, CEO, Micro link Pvt. Ltd.

Venue: ECE Seminar Hall

Time: 10:00 A.M - 4:00 P.M

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.

Head of the Department

Head of the Department
Electronics and Communication Engineering
International Institute of Science and
Technology
PAITITALA (Post), Kanchikarla
Krishna District - P. O.



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

PROGRAM REPORT ON

WORKSHOP "ARDUINO Programming"

Date: 26-04-2023.

Date of event: 20-04-2023 to 25-04-2023.

Resource person: Mr. Govind Rao, CEO, Micro link Pvt. Ltd.

Coordinator: Dr. S. Chattarjee, Professor, Department of the ECE, ASIST.

Number of Participants: 168

Amrita sai institute of science and technology ASIST is an UGC Autonomous Institution. The department of electronics and communications engineering conducting one week workshop on "Arduino Programming" for benefit of II B.Tech students, by resource person Mr. Govind Rao. In this part, the Program has been designed to help the students learn the Arduino Programming. Totally 168 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Objectives of Workshop:

- The main objective of this Workshop to provide knowledge of different Smart System applications and familiarize students with Arduino as IDE, programming language& platform.
- To provide knowledge of Arduino boards and basic components and Develop skills to design and implement various smart system application.

The topics covered:-

- ✓ Introduction to Arduino , Basic electronics
- ✓ Study of functions, values (variables and constants), and structures.
- ✓ Arduino development Environment
- ✓ Arduino programming
- ✓ Arduino examples- Blinking LED , switch etc

31	20AJ1A0434	DEVARAPALLI SRIKANTH REDDY	D. Srikanth Reddy	D. Srikanth Reddy	D. Srikanth Reddy	D. Srikanth Reddy	D. Srikanth Reddy	D. Srikanth Reddy
32	20AJ1A0435	DEVINESI ARAVIND	D. Aravind	D. Aravind	D. Aravind	D. Aravind	D. Aravind	D. Aravind
33	20AJ1A0436	DIVI ABHISHEK	D. Abhishek	D. Abhishek	D. Abhishek	D. Abhishek	D. Abhishek	D. Abhishek
34	20AJ1A0437	DODDANULA RAKESH	D. Rakesh	D. Rakesh	D. Rakesh	D. Rakesh	D. Rakesh	D. Rakesh
35	20AJ1A0438	DOKKU PRIYANKA	D. Priyanka	D. Priyanka	D. Priyanka	D. Priyanka	D. Priyanka	D. Priyanka
36	20AJ1A0439	DORTHIA NAGARJUNA	D. Nagarjuna	D. Nagarjuna	D. Nagarjuna	D. Nagarjuna	D. Nagarjuna	D. Nagarjuna
37	20AJ1A0440	GADDE PAVAN KUMAR	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar
38	20AJ1A0441	GADDE PAVAN KUMAR	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar	G. Pavan Kumar
39	20AJ1A0442	GALI SANTHOSH KUMAR	G. Santosh Kumar	G. Santosh Kumar	G. Santosh Kumar	G. Santosh Kumar	G. Santosh Kumar	G. Santosh Kumar
40	20AJ1A0443	GANDEM SIVA RAMA KRISHNA	G. S. Rama Krishna	G. S. Rama Krishna	G. S. Rama Krishna	G. S. Rama Krishna	G. S. Rama Krishna	G. S. Rama Krishna
41	20AJ1A0444	GANDHAM VENKATA PADMAVATHI	G. Venkata Padmavathi	G. Venkata Padmavathi	G. Venkata Padmavathi	G. Venkata Padmavathi	G. Venkata Padmavathi	G. Venkata Padmavathi
42	20AJ1A0445	GARIDEPALI JHANSI RANI	G. Jhansi Rani	G. Jhansi Rani	G. Jhansi Rani	G. Jhansi Rani	G. Jhansi Rani	G. Jhansi Rani
43	20AJ1A0450	GORIPARTHI BALA MALLIKA	G. Mallika	G. Mallika	G. Mallika	G. Mallika	G. Mallika	G. Mallika
44	20AJ1A0452	GUNDA DEEKSHITHA	G. Deekshitha	G. Deekshitha	G. Deekshitha	G. Deekshitha	G. Deekshitha	G. Deekshitha
45	20AJ1A0453	GUNJA SIVA KUMAR	G. Siva Kumar	G. Siva Kumar	G. Siva Kumar	G. Siva Kumar	G. Siva Kumar	G. Siva Kumar
46	20AJ1A0455	INTURI CHAITANYA SAI	I. Chaitanya Sai	I. Chaitanya Sai	I. Chaitanya Sai	I. Chaitanya Sai	I. Chaitanya Sai	I. Chaitanya Sai
47	20AJ1A0456	JAGUPILLA JAGADEESH	J. Jagadeesh	J. Jagadeesh	J. Jagadeesh	J. Jagadeesh	J. Jagadeesh	J. Jagadeesh
48	20AJ1A0457	JALADI SRAVANTHI	J. Sravanthi	J. Sravanthi	J. Sravanthi	J. Sravanthi	J. Sravanthi	J. Sravanthi
49	20AJ1A0459	JANGAM LOHITH KUMAR	J. Lohith Kumar	J. Lohith Kumar	J. Lohith Kumar	J. Lohith Kumar	J. Lohith Kumar	J. Lohith Kumar
50	20AJ1A0460	JETTI HEMANTH	J. Hemanth	J. Hemanth	J. Hemanth	J. Hemanth	J. Hemanth	J. Hemanth
51	20AJ1A0461	KADIMELLA PAVAN KUMAR	K. Pavan Kumar	K. Pavan Kumar	K. Pavan Kumar	K. Pavan Kumar	K. Pavan Kumar	K. Pavan Kumar
52	20AJ1A0462	KAKARLA LAVANYA	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya
53	20AJ1A0463	KAMINENI RAMESH	K. Ramesh	K. Ramesh	K. Ramesh	K. Ramesh	K. Ramesh	K. Ramesh
54	20AJ1A0464	KAMISETTI BHAVANI	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani
55	20AJ1A0465	KANCHAPOGU SHYAM PRASAD	K. Shyam Prasad	K. Shyam Prasad	K. Shyam Prasad	K. Shyam Prasad	K. Shyam Prasad	K. Shyam Prasad
56	20AJ1A0466	KANUGALA HARRISHA	K. Harisha	K. Harisha	K. Harisha	K. Harisha	K. Harisha	K. Harisha
57	20AJ1A0467	KANUGALA VINNAAY	K. Vinnaay	K. Vinnaay	K. Vinnaay	K. Vinnaay	K. Vinnaay	K. Vinnaay
58	20AJ1A0468	KARRI SAI	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai	K. Sai
59	20AJ1A0469	KATABATHULA SIVA KUMAR	K. Siva Kumar	K. Siva Kumar	K. Siva Kumar	K. Siva Kumar	K. Siva Kumar	K. Siva Kumar
60	20AJ1A0470	KATAKAM SAI RAMA KRISHNA	K. Sai Rama Krishna	K. Sai Rama Krishna	K. Sai Rama Krishna	K. Sai Rama Krishna	K. Sai Rama Krishna	K. Sai Rama Krishna
61	20AJ1A0471	KETHAM SRIKANTH	K. Srikanth	K. Srikanth	K. Srikanth	K. Srikanth	K. Srikanth	K. Srikanth
62	20AJ1A0472	KÖCHERLA RAVI SHANKAR	K. Ravi Shankar	K. Ravi Shankar	K. Ravi Shankar	K. Ravi Shankar	K. Ravi Shankar	K. Ravi Shankar
63	20AJ1A0473	KOLUSU MOHAN KRISHNA	K. Mohan	K. Mohan	K. Mohan	K. Mohan	K. Mohan	K. Mohan
64	20AJ1A0474	KOMMURI ARAVIND	K. Aravind	K. Aravind	K. Aravind	K. Aravind	K. Aravind	K. Aravind
65	20AJ1A0475	KONATHAM BHAVANI	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani
66	20AJ1A0477	KOPPULA BALAKRISHNA	K. Balakrishna	K. Balakrishna	K. Balakrishna	K. Balakrishna	K. Balakrishna	K. Balakrishna
67	20AJ1A0478	KOPPULA PAL YABESH REDDY	K. Yabesh Reddy	K. Yabesh Reddy	K. Yabesh Reddy	K. Yabesh Reddy	K. Yabesh Reddy	K. Yabesh Reddy
68	20AJ1A0479	KOTERU PAVANI	K. Pavani	K. Pavani	K. Pavani	K. Pavani	K. Pavani	K. Pavani

140	20AJ1A04G1	DHARMAVARAPU BALRAJ	D. Balraj	D. balraj	D. balraj	D. balraj	D. balraj	D. balraj
141	20AJ1A04G2	POKALA SAI KUMAR	P.S. Kumari	P. S. Kumar	P. S. Kumar	P. S. Kumar	P. S. Kumar	P. S. Kumar
142	21AJ5A0401	BEZAWADA VINAY KUMAR	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar	B. Vinay Kumar
143	21AJ5A0402	CHANDRA KIRAN BANDI	C. Kiran	C. Kiran	C. Kiran	C. Kiran	C. Kiran	C. Kiran
144	21AJ5A0403	DEVARAKONDA SRI LATHA	D. Sri Latha	D. Sri Latha	D. Sri Latha	D. Sri Latha	D. Sri Latha	D. Sri Latha
145	21AJ5A0404	GUNJA NAGA GOPI KRISHNA	G. Gopi	G. Gopi	G. Gopi	G. Gopi	G. Gopi	G. Gopi
146	21AJ5A0405	JORIGE USHA	J. USHA	J. USHA	J. USHA	J. USHA	J. USHA	J. USHA
147	21AJ5A0406	KALLEPALLI UDAY KIRAN	K. Uday Kiran	A	K. Uday Kiran	K. Uday Kiran	K. Uday Kiran	K. Uday Kiran
148	21AJ5A0407	KUNDRAPU SARALA	K. Sarala	K. Sarala	K. Sarala	K. Sarala	K. Sarala	K. Sarala
149	21AJ5A0408	MADDULA LIKITH SAI	M. Likith	M. Likith	M. Likith	M. Likith	M. Likith	M. Likith
150	21AJ5A0409	MALLIREDDY NAGA SAI MANIKANTA	M. Manikanta	M. Manikanta	M. Manikanta	M. Manikanta	M. Manikanta	M. Manikanta
151	21AJ5A0410	MEKALA LASHMINARAYANA	M. Lashmi Narayan	M. Lashmi Narayan	M. Lashmi Narayan	M. Lashmi Narayan	M. Lashmi Narayan	M. Lashmi Narayan
152	20AJ5A0411	PAMIBETTI VENU GOPAL	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal	P. Venu Gopal
153	21AJ5A0412	PAIDIMUKKALA SUCHITHA	P. Suchitha	P. Suchitha	P. Suchitha	P. Suchitha	P. Suchitha	P. Suchitha
154	21AJ5A0413	SANAKA NAGA V SUBRAHAMANYESWA RAO	S. Raga Subrah	S. Raga Subrah	S. Raga Subrah	S. Raga Subrah	S. Raga Subrah	S. Raga Subrah
155	21AJ5A0414	SURA TEJESH	S. Tejesh	S. Tejesh	S. Tejesh	S. Tejesh	S. Tejesh	S. Tejesh
156	20AJ5A0415	VELAGALETI VINAY	V. Vinay	V. Vinay	V. Vinay	V. Vinay	V. Vinay	V. Vinay
157	21AJ5A0416	VEERANKI VIGNANENDRA	V. Vignanendra	V. Vignanendra	V. Vignanendra	V. Vignanendra	V. Vignanendra	V. Vignanendra
158	21AJ5A0417	YADDANAPUDI ELISHA RANI	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani	Y. Elisha Rani

S. Chatterjee
COORDINATOR

Head of the Department
Electronics and Communication Engineering
Anurathi Institute of Science and Technology
PARITALA (Post), Krishna District,
Krishna Dist.



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON Arduino Programming

(Course conducted on 01-5-22 to 26-5-22)

H.T.NO: 20A71A0415

Name of the student: B. Chandana Keerthi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience					
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall				✓	
7	Any other:					

B. Keerthi
Signature of the student



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM**

Workshop / Seminar ON Arduino programming

(Course conducted on 01-5-22 to 26-5-22)

H.T.NO: 20A71A0421

Name of the student: Ch. Jayashree Devi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work			✓		
2	The Training program covers the advanced topics				✓	
3	The Training program also includes hands/simulation on experience					
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall				✓	
7	Any other:					

Ch. Jayashree Devi
Signature of the student



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www.amritasai.edu.in, Phone: 0866 2423399



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON Arduino Program

(Course conducted on 21/3/22 / 26/3/22)

HT.NO: 20AJIA0409

Name of the student: A. Bhasgavi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work				✓	
2	The Training program covers the advanced topics					✓
3	The Training program also includes hands/simulation on experience					
4	The presenter respond to questions on informative, appropriate and satisfactory manner				✓	
5	Overall training program was informative and valuable			✓		
6	How do you rate the training overall					✓
7	Any other:					

A. Bhasgavi
Signature of the student



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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING
FEED BACK FORM

Workshop / Seminar ON ARDUINO PROGRAM

(Course conducted on 21/3/22 to 26/3/22)

HT.NO: 20AJIA0479

Name of the student: K. PAVANI

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5
(1-Poor, 2-Average, 3-Good, 4-very good, 5-Excellent)

S.NO	Statement	Rating				
		1	2	3	4	5
1	The Training program was appropriate to project work				✓	
2	The Training program covers the advanced topics					✓
3	The Training program also includes hands/simulation on experience				✓	
4	The presenter respond to questions on informative, appropriate and satisfactory manner					✓
5	Overall training program was informative and valuable				✓	
6	How do you rate the training overall					✓
7	Any other:					

K. PAVANI
Signature of the student



Amrita Sai Institute of Science & Technology

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Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



Certificate of Participation

☞ This is to certify that **Mr. /Ms CHALAMALASETTY SAIVIGNESH** (21AJ1A0419) has actively participated in the "Workshop on Arduino Programming" Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 20th to 25th April 2023.

Mr. V. Govinda Rao
(Microlink)

Dr. V. Himesh Babu
(HOD)

Dr. M. Navidhar
Principal



Amrita Sai Institute of Science & Technology

(Autonomous)

Paritala, Kanchikacherla, Krishna Dist – 521180 (A. P.)



Certificate of Participation

This is to certify that **Mr. /Ms SURA SRI LAKSHMI** (21AJ1A04G2) has actively participated in the "Workshop on Arduino Programming" Organized by Microlink Information Technologies, Vijayawada and The Department of Electronics & Communication Engineering from 20th to 25th April 2023.

Mr. V. Govinda Rao
(Microlink)

Dr. V. Ramesh Babu
(HOD)

Dr. M. Sasidhar
Principal



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 04/02/2023

CIRCULAR

All the students of Electronics and Communications Engineering are here by informed that our department and institution is going to organize a fest 09/2/2023 & 10/2/2023. All the students are informed that they should attend the fest without fail.

Circular to:

1. II,III,IV- ECE Students
2. Staff by circulation.
3. Notice boards.

Head of the Department
Head of the Department
Electronics and Communication Engineering
Amrita Institute of Science and Technology
PARITALA (Post), Kanchikarthy
Krishna District



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TECHNO FEST 2K23

A National Level Technical Symposium

PAPER PRESENTATIONS

POSTER PRESENTATIONS

SPOT EVENTS

Dates:
09-2-2023
10-2-2023

PAPER PRESENTATION TOPICS

CSE/IT/MCA

- Cloud Computing
- Big data
- High Performance Computing
- Machine Learning
- Ethical Hacking
- IoT

Spot Events
Mobile App Show Case

BCE/BIE/ECM

- Advanced Wireless Communication
- Image and Video Processing
- System on Chip
- MEMs and Robotics
- Embedded Systems

EEE

- Special Electrical Machines
- Modern Trends in Power Electronics & Drives
- Renewable Energy Sources
- HVDC and FACTS Controllers
- Applications of AI Techniques in Electrical System

MECH

- Smart Materials
- Thermal Systems
- Non Conventional Energy Resources
- Manufacturing Systems
- Industrial Engineering Optimization

Poster Presentation

CIVIL

- Remote Sensing & Computerized Information Systems
- Structural Engineering
- Earthquake Engineering
- Transportation Engineering
- Geotechnical Engineering
- Water Resources Engineering

Poster Presentation

MBA

- Business Plan
- Young Manager
- Business Quiz

Sustentive Prizes

Contact : 8790953529, 9052285650 Email : asst.techno.fest.2k19@gmail.com

REGISTRATION FEE:

200/- Per Paper (2 Members)

and date of submission 04-2-2023

Papers should be in IEEE format



Amrita Sai Nagar, Paritala, Kanohikacharla (AO), Krishna (Dt) - 521180

Ph: 0866-2478299, 9402797339, 9502958054 For Registration and more details : www.amritasai.edu.in



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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

FEST-Attendance report

Sl.no	Regd.no.	Name of the Student	02/09/2023	02/10/2023	Sl.no	Regd.no.	Name of the Student	02/09/2023	02/10/2023
1	19AJ1A0401	AKULA NAVEEN KUMAR	P	P	181	20AJ1A0468	KARRI SAI	P	P
2	19AJ1A0402	AMARA LAKSHMI YUVA SRI	P	P	182	20AJ1A0469	KATARATHULA SIYA KUMAR	P	P
3	19AJ1A0403	AMARA VENKATA NAVEEN	P	P	183	20AJ1A0470	KATAKAM SAI RAMA KRISHNA	P	P
4	19AJ1A0404	ANGARA HRUDYA NAGASRI	P	P	184	20AJ1A0471	KETHAM SRIKANTH	P	P
5	19AJ1A0405	ANIL KILARI	P	P	185	20AJ1A0472	KOCHERLA RAVI SHANKAR	P	P
6	19AJ1A0406	ANU GUDISA	P	P	186	20AJ1A0473	KOLUSU MOHAN KRISHNA	P	P
7	19AJ1A0407	ARAVAPALLI N V KOTA PAVAN CHARAN TEJA	P	P	187	20AJ1A0474	KOMMURI ABAVIND	P	P
8	19AJ1A0408	ARJA ARUN TEJA	P	P	188	20AJ1A0475	KONATHAM BHAVANI	P	P
9	19AJ1A0409	ATTUURI HARIKA	P	P	189	20AJ1A0476	KONIKI AJAY BABU	P	P
10	19AJ1A0410	BADDIGAM KIRAN KISHORE REDDY	A	A	190	20AJ1A0477	KOPPULA BALAKRISHNA	A	A
11	19AJ1A0411	BAJATI HARIKA	P	P	191	20AJ1A0478	KOPPULA PAL YABESH REDDY	P	P
12	19AJ1A0412	BANDARU AMBIKA NAIDU	P	P	192	20AJ1A0479	KOTERU PAVANI	P	P
13	19AJ1A0413	BANDARU CHANDRA SEKHAR	P	P	193	20AJ1A0480	KOTHAPALI SEENIMA	P	P
14	19AJ1A0414	BANDARU V L N BRAHMA SAI HANUMANTHARAO	P	P	194	20AJ1A0481	KUMBHA LAKSHMI DEEPAK	P	P
15	19AJ1A0415	BANDI RAMYA	P	P	195	20AJ1A0482	KUNDAM VISHNU VARDHAN REDDY	P	P
16	19AJ1A0416	BANDELA VENKATESH	P	P	196	20AJ1A0483	MALLA YASWANTHI KUMAR	P	P

17	19AJ1A0417	BANKA RAVI TEJA	P	P	197	20AJ1A0484	MANDADAPU RESHMA	P	P
18	19AJ1A0418	BATHULA GAYA HIBI	A	A	198	20AJ1A0485	MANDIADI AMARNATH REDDY	A	A
19	19AJ1A0419	BELLAMKONDA NAGA LEELA	P	P	199	20AJ1A0486	MANNAM HIMANTH KUMAR	P	P
20	19AJ1A0420	BHUSHA SAMPATH KUMAR	P	P	200	20AJ1A0487	MANMATHYOTHI SWAROOP	P	P
21	19AJ1A0421	BOBBA CHAITANYA ESWAR	P	P	201	20AJ1A0488	MANUKONDA SRINIVASA RAO	P	P
22	19AJ1A0422	BOBBALA SANDEEP	P	P	202	20AJ1A0489	MARLETH GNANESWAR	P	P
23	19AJ1A0423	BOLLU NAGA VIDHYA	P	P	203	20AJ1A0490	MARJI SWAPNA	P	P
24	19AJ1A0424	BOMMAREDDY PRASANNA	P	P	204	20AJ1A0491	MARUBOYINA NAGA PAVAN KUMAR	P	P
25	19AJ1A0425	BORRA KAVERI	P	A	205	20AJ1A0492	MASAVARAPU BHARGAVI	P	P
26	19AJ1A0426	BUKKE JAYACHANDRA NAIK	P	P	206	20AJ1A0493	MATHI RAMA KRISHNA	P	P
27	19AJ1A0427	CHADILETTI NAGENDRA BABU	P	P	207	20AJ1A0494	MEKALA AJAY KUMAR	P	P
28	19AJ1A0428	CHAMARTHI VAHNAVI NAGA LAKSHMI	A	A	208	20AJ1A0495	MENDEM SARANYA	A	A
29	19AJ1A0429	CHANNAGIRI LJKHITHA	P	P	209	20AJ1A0496	MOHAMMED ISMAIL BASHA	P	P
30	19AJ1A0430	CHEGONDI SAI VYSHNAVI	P	P	210	20AJ1A0497	MORLA HAREESH	P	P
31	19AJ1A0431	CHILAKA SUJATHA	P	P	211	20AJ1A0498	MULAGONDLA PAVANI	P	P
32	19AJ1A0432	CHINNAKONDALA PAVAN GANESH	P	P	212	21AJ1A0401	ADADA SHANMUKHA RAO	P	P
33	19AJ1A0433	CHINTALA DHARUNI	P	P	213	21AJ1A0402	ACTANTA SATISH	P	P
34	19AJ1A0434	CHINTALA NAGESH BABU	P	P	214	21AJ1A0403	ADURI GOPI	P	P
35	19AJ1A0435	CHINTAMANENI RAVI TEJA	P	P	215	21AJ1A0404	ADDANKI BHARGAV	P	P
36	19AJ1A0437	DANGYALA MOUNIKA	P	P	216	21AJ1A0405	ANABATTINA SRIKANTH	P	P
37	19AJ1A0438	DARAPANENI YASWANTHI	P	P	217	21AJ1A0406	ANNAM VENKATA NAGA SAI KUMAR	P	P
38	19AJ1A0439	DARAPUNENI HARITHA	P	P	218	21AJ1A0407	APPIKATLA HARISH	P	P
39	19AJ1A0440	DESABOYINA VENKATA NAVEEN	P	P	219	21AJ1A0408	ATLURI PHANI KRISHNA	P	P
40	19AJ1A0441	DEVIREDDY SRI RAM	P	P	220	21AJ1A0409	BADISA VIJAY SRIRAM	P	P

41	19AJ1A0442	DHAKUPATI PAVAN TRI GANESH	P	P	221	21AJ1A0410	BANDARI MANJUNATHA	P	P
42	19AJ1A0443	DOHDAPANENI VENKATA LAKSHMI PRASANNA	P	P	222	21AJ1A0411	BANDI GOPICHAND	P	P
43	19AJ1A0444	DONDAPATI VIHAYA LAKSHMI	P	P	223	21AJ1A0412	BATHULA NAGA VENKATESWARARAO	P	P
44	19AJ1A0446	DUGGINENI MOHANA RAO	P	P	224	21AJ1A0413	BATTA JYOTHI	P	P
45	19AJ1A0447	EMANA SAI SPUJITH	P	P	225	21AJ1A0414	BHIMALA VAMSI KRISHNA	P	P
46	19AJ1A0448	GADDALA DIVYA	P	P	226	21AJ1A0415	BOBBA SARTHHA	P	P
47	19AJ1A0449	GOLLA RAMA KRISHNA	P	P	227	21AJ1A0416	BODA PAVAN KALYAN	P	P
48	19AJ1A0451	GUDA GOWTHAM REDDY	A	A	228	21AJ1A0417	BOPPANA VAMSI KRISHNA	A	A
49	19AJ1A0452	GUDIYA PRASAD	P	P	229	21AJ1A0418	CHAGANTI CHANDRA KIRAN REDDY	P	P
50	19AJ1A0453	GUGGULOTHU PAVAN NAYAK	P	P	230	21AJ1A0419	CHALAMALASETTY SAIVIGNESH	P	P
51	19AJ1A0454	GURRAM VENKATA SAI RAKESH	P	P	231	21AJ1A0420	CHALLAGRINDLA DEEPTHI	P	P
52	19AJ1A0455	INDURI CHAITANYA LAKSHMI	P	A	232	21AJ1A0421	CHERUKURI NAGENDRABABU	P	P
53	19AJ1A0456	JADA ROJESH MANO VARDHAN	P	P	233	21AJ1A0422	CHERUKURI NARENDRA	P	P
54	19AJ1A0457	JAGANNADHAM SAI GOPI	A	A	234	21AJ1A0423	CHINNI VAMSI	A	A
55	19AJ1A0458	JANJANAM ANUDEEP	P	P	235	21AJ1A0424	CHINTAMIREDDY ROJISREDDY	P	P
56	19AJ1A0459	JETTI KEERTHI	P	P	236	21AJ1A0425	CHITTURI SPANDANA	P	P
57	19AJ1A0460	JONNALAGADDA BHAVANI	P	P	237	21AJ1A0426	CHOPPARAPU VEDUKONDAJU	P	P
58	19AJ1A0461	JONNALAGADDA NAVYA	P	P	238	21AJ1A0427	DAMDE NARENDRA KUMAR	P	P
59	19AJ1A0462	KADHYALA SATISH	P	P	239	21AJ1A0428	DANABOYINA VAMSI KRISHNA	P	P
60	19AJ1A0463	KAKARLA DEEPAK REDDY	P	P	240	21AJ1A0429	DESABOYINA NAGA GANGA PRAVEEN	P	P
61	19AJ1A0464	KALSETTI KIRANKUMAR	P	P	241	21AJ1A0430	DEVINENI PRASANNA	P	P
62	19AJ1A0465	KAMMAPATI KAVITHA	P	P	242	21AJ1A0431	ANANTHA SAI CHENNA	P	P

63	19AJ1A0466	KANDULA JYOTHI BRAMARAMBA	P	P	243	21AJ1A0432	DUNNALA SAI KUMAR SYAM	P	P
64	19AJ1A0467	KANDULA VENUKATA SRAYANI	P	P	244	21AJ1A0433	DONDAPATI NAGA JEVANA SANDHYA	P	P
65	19AJ1A0468	KANNETTI BILUVANESHI	P	P	245	21AJ1A0434	DUVVARI VINAY	P	P
66	19AJ1A0469	KANNETTI SAI POORNA	P	P	246	21AJ1A0435	EDARA DAYAKAR BABU	P	P
67	19AJ1A0470	KASARAGADDA SAI GOPICHAND	P	P	247	21AJ1A0436	DIVI SUPRIYA	P	P
68	19AJ1A0471	KATTA SAMANTHI	P	P	248	21AJ1A0437	GADDAM GOPENATH	P	P
69	19AJ1A0472	KESARI LAKSHMI REDDY	P	P	249	21AJ1A0438	GANGIPATI PRAVEEN KUMAR	P	P
70	19AJ1A0473	KILLARI VAMSI	P	P	250	21AJ1A0439	GARIKIPATI SUSMITHA	P	P
71	19AJ1A0474	KONDA PRASAD	P	P	251	21AJ1A0440	BACHILI PRAVALIKA	P	P
72	19AJ1A0475	KOORETI SOWMYA SRI	P	P	252	21AJ1A0441	GARMIDI SATISH	P	P
73	19AJ1A0476	KOBIVI APARNA	P	P	253	21AJ1A0442	GOGINENI UMESH BABU	P	P
74	19AJ1A0477	KOTA LAKSHMI NARESH REDDY	A	A	254	21AJ1A0443	GORIPARTHI LAKSHMANA RAJU	A	A
75	19AJ1A0478	KOTA SATYA VANI	A	A	255	21AJ1A0444	GOTTIPATI KUMAR	A	A
76	19AJ1A0479	KOTA SUPRAJA	P	P	256	21AJ1A0445	GUNDAVARAPU POORNA SRI	P	P
77	19AJ1A0480	KOTA TEJASWI	P	P	257	21AJ1A0446	GUNDIMEDA CHANDU	P	P
78	19AJ1A0481	KOTHA MANASA	P	P	258	21AJ1A0447	IMMADABATTINA AJAY	P	P
79	19AJ1A0482	KOTHAGUNDLA SAI REVANTHI	P	P	259	21AJ1A0448	INTURI CHANDRA SAIBHIB	P	P
80	19AJ1A0484	M SAI KUMAR	P	P	260	21AJ1A0449	BHREEMANENI CHENCHU RAMAJAI	P	P
81	19AJ1A0485	MACHAVARAPU VIJAYA KUMAR	P	P	261	21AJ1A0450	JANGA ANSHOK REDDY	P	P
82	19AJ1A0486	MADIREDDY HEARUN SAI	P	P	262	21AJ1A0451	JAYAVARAPU CHARAN SAI	P	P
83	19AJ1A0487	MAHAMAD SAMBIN	P	P	263	21AJ1A0452	JUNNA SITA PHANI SAI KOMAL	P	P
84	19AJ1A0488	MAHANKALI VAMSI	P	P	264	21AJ1A0453	KADAGALA VAMSI KRISHNA	P	P
85	19AJ1A0489	MALLELA NARMADA	P	P	265	21AJ1A0454	KALAPAKURI CHANDRA SEKHAR	P	P
86	19AJ1A0490	MALLUBHATLA RAJAJA HANEELA	P	P	266	21AJ1A0455	KANAPARTHI DEEPIKA	P	P


87	19AJ1A0493	MANGIRI YASWANTI	P	P	267	21AJ1A0456	KARANAM VENKATA RAMANA	P	P
88	19AJ1A0494	MARTHA RAMANJANEYULU	P	P	268	21AJ1A0457	KATRALA GANESH	P	P
89	19AJ1A0495	MATHANGI ADYITHI	P	P	269	21AJ1A0458	KAJITHOYINA LAKSHMA	P	P
90	19AJ1A0496	MENNI SAI CHANDU	P	P	270	21AJ1A0459	KATURI RAJANI	P	P
91	19AJ1A0497	MURUGU RAKESH BABU	P	P	271	21AJ1A0460	KAVITHI LOKESH	P	P
92	19AJ1A0498	MIRYALA SAI MADHAVA KALYAN	P	P	272	21AJ1A0461	KURUTHI GOPI KRISHNA	P	P
93	19AJ1A0499	MODELA PRAVEEN	P	P	273	21AJ1A0462	KODALI RAMYA	P	P
94	19AJ1A04A0	MORLINENI CHANTHANMANI PRABHUKUMAR	P	P	274	21AJ1A0463	KODATI SWATHI	P	P
95	19AJ1A04A1	MOODU SHAJINI	P	P	275	21AJ1A0464	KOLAGATLA NARENDRA	P	P
96	19AJ1A04A2	MULAKALAPALI CHANDRA SEKHAR	P	P	276	21AJ1A0465	KOMMURU CHITAN KUMAR	P	P
97	19AJ1A04A3	MYLA VARAPU PRAVEEN KUMAR	P	P	277	21AJ1A0466	CHERUKURI RAJESH	P	P
98	19AJ1A04A4	NAGIREDDY TEJA REDDY	P	P	278	21AJ1A0467	KONANGI SAI KISHORE	P	P
99	19AJ1A04A5	NALAJALA INDU	P	P	279	21AJ1A0468	KORAMPALLI VENKATA AJAY KUMAR	P	P
100	19AJ1A04A6	NALAJALA TEJASWINI	P	P	280	21AJ1A0469	KOTHA KOMALA LAKSHMI	P	P
101	19AJ1A04A7	NAMBURI HARIKA	P	P	281	21AJ1A0470	KUNAPANENI VASAVI	P	P
102	19AJ1A04A8	NANDINI CHANDRA	P	P	282	21AJ1A0471	KAKARLA MANI PURNA CHANDRA	P	P
103	19AJ1A04A9	NANDYALA BALASIVA PRASAD	P	P	283	21AJ1A0472	KURUTHI VYSINAVI	P	P
104	19AJ1A04B0	NANNEBOYINA GAYATHRI	P	P	284	21AJ1A0473	LAKKUPURU VISHNU	P	P
105	19AJ1A04B1	NEERUKONDA TULASI	P	P	285	21AJ1A0474	LILLA NAVEEN KUMAR	P	P
106	19AJ1A04B2	NELLURI NAKSHATRA	P	P	286	21AJ1A0476	MACHA SUNIL KUMAR	P	P
107	19AJ1A04B4	NUNNA AJAY BABU	P	P	287	21AJ1A0477	MADDAM BHAVYA SRI	P	P
108	19AJ1A04B5	NUVVULA VAMSI MANIKANTA	P	P	288	21AJ1A0478	MADDUKURI PUJITHA	P	P
109	19AJ1A04B7	PADAKALLA PRAVEEN KUMAR	P	P	289	21AJ1A0479	MAHANKALI VENKATA PRAVEEN	P	P

110	19AJ1A0408	PADDHAM VENKATA LAKSHMI	P	P	290	21AJ1A0408	KAMUJARI KRISHNA REDDY	P	P
111	19AJ1A0409	PADUGAI SAI SUSHANTHI KUMARI	P	P	291	21AJ1A0409	MAJATHI MANTHI SAKUNTHAL	P	P
112	19AJ1A0410	PAMDEAPATHI HARINI	P	P	292	21AJ1A0410	MANAM SUNE KUMAR	P	P
113	19AJ1A0411	PARDHI SRAVANI	P	P	293	21AJ1A0411	KINCHI ANJANA YA RAGHU KUMAR	P	P
114	19AJ1A0412	PARLAPADU GANGADHARA	P	P	294	21AJ1A0412	MANNAI DULPIKA	P	P
115	19AJ1A0413	PATHAKAMURTI HARIKA	P	P	295	21AJ1A0413	MARUDU NAGA VENKATA SAISAVELIN	P	P
116	19AJ1A0414	PATTA JAGADEESI	P	P	296	21AJ1A0414	MATHI HEMANTH RAM	P	P
117	19AJ1A0415	PEDDADEVARA UMAR FAROOQ	P	P	297	21AJ1A0415	MEDA ANIL KUMAR	P	P
118	19AJ1A0416	PEDDINENI JAI PHANINDRA	P	P	298	21AJ1A0416	MEKALA SIVAR	P	P
119	19AJ1A0417	PENDYALA NIHARIKA	P	A	299	21AJ1A0417	MELIEMPODI RUPA KANDINI	P	P
120	19AJ1A0418	PERSI TAGORE	P	P	300	21AJ1A0418	MIRYALA VENKATA GOPI	P	P
121	20AJ1A0401	ADDANKI VAMSI	P	P	301	21AJ1A0401	MOTUKURU SRINIVAS	P	P
122	20AJ1A0402	AKULA KALYAN	P	P	302	21AJ1A0402	MUMMIDI NADHINI	P	P
123	20AJ1A0403	AKURATHI LAKSHMI PRASANNA	P	P	303	21AJ1A0403	NADAKUDI JAYASREE	P	P
124	20AJ1A0404	AKURATHI VENKATA KALESWARA RAO	P	P	304	21AJ1A0404	NAKKA SAI KUMAR REDDY	P	P
125	20AJ1A0405	AMARA REDDY CHIDNAPAREDDY	P	P	305	21AJ1A0405	MUNAGANTI JYOTHI	P	P
126	20AJ1A0406	ANCHURI CHANDRA SEKHAR	P	P	306	21AJ1A0406	NAGIREDDY VIJAYANMHA REDDY	P	P
127	20AJ1A0407	ANNAMANETHI GANESH SAI	P	P	307	21AJ1A0407	NALLAMITHI KRISHNA PRASAD	P	P
128	20AJ1A0408	ANUMULA BHARGAVI	P	P	308	21AJ1A0408	NELAKUDI KAVITHA	P	P
129	20AJ1A0409	AVULA NAVYASRI	P	P	309	21AJ1A0409	NU TAKKI SUTHI	P	P
130	20AJ1A0410	BALLAVARAPU SANDHEP	A	A	310	21AJ1A0410	NUVVURU HARSHA VARDHAN REDDY	A	A
131	20AJ1A0411	BALLIPALLI ANIL KUMAR	P	P	311	21AJ1A0411	ORSU SRINIVASA RAO	P	P
132	20AJ1A0412	BANDARU MAHESH BABU	P	P	312	21AJ1A0412	PAGADALA AJAY KUMAR	P	P
133	20AJ1A0413	BANDI CHANDANA KEERTHI	P	P	313	21AJ1A0413	PALLAPU VAMSI	P	P

134	20AJ1A0416	HANDEGANESHI	P	P	314	21AJ1A04A4	PALLI GOPALHANS	P	P
135	20AJ1A0417	BATTULA SIVA KRISHNA	P	P	315	21AJ1A04A5	PAPOLI LAKSHMI PAVANI	P	P
136	20AJ1A0418	BEZAWADA DIVYA SRI	P	P	316	21AJ1A04A6	PANDPULI BHASHMALA	P	P
137	20AJ1A0419	BODDU SANDEEP	P	P	317	21AJ1A04A7	PATAN SALMAN KHAN	P	P
138	20AJ1A0420	BODDULA SRIKANTH	A	A	318	21AJ1A04A8	PATHEERI POORNA SRI VANI	A	A
139	20AJ1A0421	CHALAMALA JYOTSNA DEVI	P	P	319	21AJ1A04A9	POPURI ABHINAV	P	P
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141	20AJ1A0423	CHAPPIDI KIRAN BABU	P	P	321	21AJ1A04B1	PUNNAM HEMA NAGA NARASIMHA	P	P
142	20AJ1A0424	CHENNAMSETTY VENKATA VENU GOPAL	P	P	322	21AJ1A04B2	RALLABANDI VENKATA SIVA PRANEENDRA KUMAR	P	P
143	20AJ1A0425	CHERUKURI SAINADHI	P	P	323	21AJ1A04B3	RASHREDDY SWATI	P	P
144	20AJ1A0426	CHIDKA PRAVEEN	P	P	324	21AJ1A04B4	PUNUGOTI BHARGAVI	P	P
145	20AJ1A0428	CHODAVARAPU VISWA MANIKANTA	P	P	325	21AJ1A04B5	RAMSETTI PAVANI	P	P
146	20AJ1A0429	CHUNDURI CHAITANYA	P	P	326	21AJ1A04B6	RAYALA KAVITHA	P	P
147	20AJ1A0430	DAGGUPATI NARASIMHA RAU	P	P	327	21AJ1A04B7	SABBASANI BHARGAVA REDDY	P	P
148	20AJ1A0431	DARA SRAYANI	A	A	328	21AJ1A04B8	SAMUDRALA PAVAN SRI GUPHA	A	A
149	20AJ1A0432	DARSI VENKATA BHARAT KUMAR	P	P	329	21AJ1A04B9	SANGI PU MANISHA	P	P
150	20AJ1A0434	DEVARAPALLI SRIKANTH REDDY	P	P	330	21AJ1A04C0	SANIKUMSI ANIL KUMAR	P	P
151	20AJ1A0435	DEVINENI ARAVIND	P	P	331	21AJ1A04C1	SHAIK FAZUL REHMAN	P	P
152	20AJ1A0436	DIVI ABHISHEK	P	P	332	21AJ1A04C2	SHAIK KHADIER	P	P
153	20AJ1A0437	DODDAKULA RAKESH	P	P	333	21AJ1A04C3	SHAIK MEHARAJ	P	P
154	20AJ1A0438	DOKKI PRIYANKA	P	P	334	21AJ1A04C4	SHAIK SHAHEENAZ	P	P
155	20AJ1A0439	DONTHA NAGARJUNA	P	P	335	21AJ1A04C5	SHAIK SHAREEF	P	P
156	20AJ1A0440	GADDE PAVAN KUMAR	P	P	336	21AJ1A04C6	SHAIK YAKUB VALI	P	P
157	20AJ1A0441	GADE PAVAN KUMAR	P	P	337	21AJ1A04C7	SIANKARSETTI PURNA DURGA PRASANATH	P	P
158	20AJ1A0442	GALI SANTHOSH KUMAR	P	P	338	21AJ1A04C8	SIRAMSETTI VAMSI	P	P

159	20AJIA0443	GANDHIMIVA RAJA KRISHNA	P	P	339	21AJIA0408	NEEMA HANAKRUMUN SAGRI REDDY	P	P
160	20AJIA0444	GANDHIMIVENKATA PADMAVATHI	P	P	340	21AJIA0409	J.S.N.HIRUPKA	P	P
161	20AJIA0445	GANDHIPALLE BHANU RANI	P	P	341	21AJIA0410	TADIPALLE GAYATHRI	P	P
162	20AJIA0447	GHANTA AVINASHI	P	P	342	21AJIA0412	TALLA SRAVANI	P	P
163	20AJIA0449	GONDIPALLE RAJESH	P	P	343	21AJIA0413	TALLEURI CHANDRA SRIKAR	P	P
164	20AJIA0450	GODIPARTHE RAJA MALLIKA	P	P	344	21AJIA0414	TAMMISETTY VENKATARAMANA	P	P
165	20AJIA0452	GUNDA DEEKSHITHA	P	P	345	21AJIA0415	TIPPI HARI NATHINI KUMAR	P	P
166	20AJIA0453	GUNJA SIVA KUMAR	P	P	346	21AJIA0416	TIPPI SAI KIRAN	P	P
167	20AJIA0454	GURAZALA MANIKANTA	P	P	347	21AJIA0417	TULLURU LOKESH MAHENDI	P	P
168	20AJIA0455	INTURI CHAITANYA SAI	A	A	348	21AJIA0418	TUPAKULA VINAY KUMAR	A	A
169	20AJIA0456	JAGUPHILA JAGADEESH	P	P	349	21AJIA0419	TURAKA GOPI	P	P
170	20AJIA0457	JALADI SRAVANTHI	P	P	350	21AJIA0420	UDUMULA JANWANTHI REDDY	P	P
171	20AJIA0459	JANGAM LOHITH KUMAR	P	P	351	21AJIA0421	PALABALLA HEMANTH KUMAR	P	P
172	20AJIA0460	JETTI HEMANTH	P	P	352	21AJIA0422	UPPALAPATI NARENDRA	P	P
173	20AJIA0461	KADIMELLA PAVAN KUMAR	P	P	353	21AJIA0423	UPPASETHI AJAY	P	P
174	20AJIA0462	KAKARLA LAVANYA	A	A	354	21AJIA0424	VALLIJA VENKATA SURESH REDDY	A	A
175	20AJIA0463	KAMDANI RAMESH	P	P	355	21AJIA0425	VARRA LURDHUMAR REDDY	P	P
176	20AJIA0464	KAMSETTI BHAVANI	P	P	356	21AJIA0426	VELPULA HARI BABU	P	P
177	20AJIA0465	KANCHAPODU SHYAM PRASAD	P	P	357	21AJIA0427	VENMULA SREERANTHI	P	P
178	20AJIA0466	KANUGALA HARSITHA	P	P	358	21AJIA0428	VENMULA UDAY KIRAN	P	P
179	20AJIA0467	KANUGALA VINNAAY	P	P					
180	20AJIA0468	KARRISAI	P	P					


COORDINATOR


Head Of The Department
of the Department
Electronics and Communication Engineering
JSS Institute of Science and Technology
PARITALA (Post), Kanchikacharla(M),
Krishna District, A.P. - 521120

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 14/10/2023

CIRCULAR

The Department of electrical and electronics engineering is one day workshop on "SOLAR ENERGY" from 09/10/2023. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: B. GOPI, Assistant professor, ASIST.

Venue: IIT Seminar Hall

Time: 10:00 a.m-4:00 p.m

Resource person: DR. S. V. NARESH, BRANCH MANAGER - NT & AMP, CN

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

A One Day Workshop On Solar energy

From
09-10/2023

Convener

Mr. Dr. T. RAJESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE New Delhi

Affiliated to JNTU, Kakinada

Partala, Krishna District-521180(A.P)

An ISO 9001:2008 Certified Institution

website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a system for graduate education which claims the knowledge of the students in order to reap the best technicians class. Among the steps of the global standards in science & technology. This institution is established in the year 2007, under the Amrita Sai Educational Improvement Trust, a visionary academy, serves the needs of education sector in bringing up the highly qualified Engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful fields during the monsoon of people at Partala, Kanchikacherry Model, nearer to Apporacherry which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, EEE, AEE & IT, M.Tech-ICT, FEE, CSI, AICA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakinada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Improvement Trust, Partala, Kanchikacherry (M.D.), Krishna Dist, A.P.

This institution provides unsurpassing infrastructural facilities with state-of-the-art laboratories, spacious and well-structured class rooms, drawing hall, and teacher's and conference room in order to the instructional needs of the students.

About the Department:

Electrical rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever-changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to match the present day employment requirements. The department has highly qualified and well-experienced faculty in good number. Highly sophisticated and well-equipped labs are added advantage for the benefit of student learning and application.

About the Program:

Students are provided with a solid foundation in the field of Electrical and Electronics Engineering with theoretical and practical aspects. The program covers the following areas: Fundamentals of Electrical Engineering, Power Systems, Control Systems, and Communication Systems. The program is designed to provide students with a strong foundation in the field of Electrical and Electronics Engineering. The program is designed to provide students with a strong foundation in the field of Electrical and Electronics Engineering. The program is designed to provide students with a strong foundation in the field of Electrical and Electronics Engineering.

Program Schedule:

09/10/2023

Resource Person:

Dr.v.Naresh, Branch Manager-NT&CS

Coordinators:

Mr. P. Revathi

Organizing Committee:

Mr. H. THIRUMALA RAO

Ms. N. RAMYA

Mr. Dr. V. SREENIVASA RAO

Mr. CH. CHINNA VEERAAH

C. . . all attend: . . . report.

A one Day Workshop On SOLAR ENERGY			SIGNATURE OF STUDENT
S.No	Regd No	Name of the Student	10/09/2023
1	21AJ1A0202	CHITTEM BINDU MADHAVI	C. Bindu
2	21AJ1A0203	DHULIPUDI NIHARIKA	D. Niharika
3	21AJ1A0204	KOTA RAJU	K. Raju
4	21AJ1A0205	MADDULA PAVAN KUMAR	M. pavan kumar.
5	21AJ1A0206	MADUGULA RAHUL	M. Rahul
6	21AJ1A0207	MALAPATI NAGAMANI	M. nagamani
7	21AJ1A0208	MELLEMPUDI ANUDEEP	M. Anudeep
8	21AJ1A0209	MODUGU YASWANTH	M. yaswanth
9	21AJ1A0210	MURIMURI TEJA SRI	M. TEJA SRI
10	21AJ1A0211	POKURI SAI KRISHNA	P. Saikrishna
11	21AJ1A0212	POTLA ANUSHA	P. Anusha
12	21AJ1A0213	PULI VIJAY KUMAR	P. Vijay kumar
13	21AJ1A0214	RAYALA LIKITHA	R. Likitha
14	21AJ1A0215	SUNDARASETTY SUKUMAR	- A B -
15	21AJ1A0216	TANGIRALA SAI SREE	T. Sai sree
16	22AJ5A0201	ABDUL HAFEEZ	Abdul Hafeez
17	22AJ5A0202	BODDU NAGA SATHISH	B. Naga sathish
18	22AJ5A0203	BOLLEDDU NAGA BABU	B. Naga babu
19	22AJ5A0204	BONAGIRI AJAY	B. AJAY
20	22AJ5A0205	BONIGE NARENDRA KUMAR	B. Narendra

RESOURCE PERSON

NARESH

ABOUT:

NARESH TECHNOLOGIES IS A TRAINING AND CONSULTANCY SERVICES ORGANIZATION WITH THE INTENTION TO PROVIDE QUALITY TRAINING AND PLACEMENT SERVICES TO ALL THE ASPIRANTS WHO WANT TO ACHIEVE THEIR DREAMS IN INFORMATION TECHNOLOGY FIELD. WE OFFER VARIOUS TECHNOLOGICAL AND CONSULTANCY SERVICES RANGING FROM TRAINING, PLACEMENT AND PROJECT SUPPORT FOR ENGINEERING GRADUATES. WE DEVELOP INNOVATIVE AND UNIQUE SOFTWARE AS WELL AS ELECTRONICS BASED SYSTEMS & MACHINES THAT CAN BE USED TO AUTOMATE VARIOUS NEEDS/TASKS.

NARESH TECHNOLOGIES & CONSULTANCY SERVICES IS A LEADING CORPORATE TRAINING COURSES PROVIDER IN GUNTUR. WE ARE A WELL-RESPECTED COMPANY THAT HAS BEEN IN TRAINING BUSINESS.

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GUNTUR, GUNTUR 522002, D.NO:6-9-13.

SERVICES:

SERVICES: PLACEMENT SERVICES FOR CANDIDATE.

HIGHER EDUCATION ASSISTANCE: B.TECH.

LANGUAGE CLASSES: ENGLISH, ENGLISH GRAMMER.

EXAMS ASSISTED: IELTS.

COACHING TYPE: TUTORIAL.

MODE OF INSTRUCTION: OFFLINE.



Amrita Sai Institute of Science and Technology - Autonomous
Approved by AICTE, New Delhi, Permanently Affiliated to JNTU K. Kakinada
ISO 9001:2015 Certified Institution, Accredited by NAAC with 'A' grade
Amrita Sai Nagar, Partala, Krishna District, Andhra Pradesh - 521 180

www.amritaisai.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A ONE DAY WORKSHOP ON "SOLAR ENERGY"

DATE: 09/10/2023

Event Type: WORKSHOP

Date / Duration: 09/10/2023

Resource Person: DR. S. V. NARESH, BRANCH MANAGER - NT & AMP, CS

Name of Coordinator: B. GOPI, Assistant professor, ASIST

Target Audience: B.Tech II Year EEE students

Participants: 38

Amrita Sai Institute of Science and Technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for II Year EEE students.

Solar energy refers to the radiant energy emitted by the sun, which is harnessed and converted into usable forms of power. This renewable energy source can be utilized through various technologies to generate electricity or provide heat for residential, commercial, industrial, and agricultural applications. Solar PV systems convert sunlight directly into electricity using photovoltaic cells made of semiconductor materials. These systems are commonly used in solar panels installed on rooftops or in solar farms to generate electricity for homes, businesses, or the grid.

Objective of Guest Lecturer:

- **Sustainability:** Promoting a sustainable energy source that relies on renewable resources - the sun's rays - to generate electricity or heat without depleting finite resources or causing harmful environmental impacts.
- **Energy Independence:** Reducing reliance on fossil fuels and imported energy sources by utilizing an abundant and domestically available energy supply, enhancing energy security for nations and regions.
- **Environmental Responsibility:** Mitigating climate change and reducing air pollution by generating electricity without emitting greenhouse gases or other harmful pollutants during operation.



Cost Efficiency: Advancing solar technologies to increase efficiency and reduce costs, making solar energy more affordable and competitive with conventional energy sources over time.

Accessibility and Inclusivity: Facilitating access to electricity in remote or underserved areas, contributing to social development, improving living conditions, and fostering economic growth.

Technological Advancements: Driving research and innovation in solar technology to enhance performance, durability, and scalability of solar panels, energy storage systems, and grid integration solutions.

Outcomes of Guest Lecturer:

- ✓ **Renewable Energy Production:** Solar energy contributes significantly to renewable energy production, reducing reliance on finite fossil fuels and mitigating the environmental impact associated with conventional energy sources.
- ✓ **Environmental Benefits:** The use of solar energy helps decrease greenhouse gas emissions, air pollution, and environmental degradation, promoting cleaner air and a healthier environment.
- ✓ **Energy Cost Savings:** Solar energy offers potential long-term cost savings for consumers and businesses by reducing electricity bills through on-site generation and, in some cases, selling excess energy back to the grid.
- ✓ **Energy Access and Reliability:** Solar power facilitates access to electricity in remote or off-grid areas where conventional power infrastructure is lacking or unreliable, improving living conditions and supporting economic development.
- ✓ **Energy Security:** Solar energy contributes to energy independence by utilizing a decentralized energy source, reducing dependence on imported fossil fuels and enhancing resilience against energy supply disruptions.



Amrita Sai Institute of Science and Technology Autonomy
Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kalamunda
ISO 9001:2015 Certified Institution, Accredited by NAAC with 'A' grade
Amrita Sai Nagar, Partala, Krishna District, Andhra Pradesh - 521 150

Feedback Report:

Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr M.Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resourceperson and participants for making the program successful.


Coordinator


Head of the Department

Dr. M. Sasidhar Garu
Principal
Amrita Sai Institute of Science and Technology
Partala, Krishna District, Andhra Pradesh - 521 150



AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS



Paritala, Kanchikicherla Mandal, Krishna District-521180

One Week Workshop on "SOLAR ENERGY"

Certificate of Participation



This is to Certify that Mr/Ms.

Kota Raju

has Successfully participated in one week Workshop on Scilab Fundamentals From: " 9TH OCTOBER 2023"

in collaboration with Nareshtandcs & Community Services, Guntur & Department of Electrical and Electronic Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of EEE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS



**AMRITASAI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS**

Paritala, Kanchikicherta Mandal, Krishna District-521180



One Week Workshop on "SOLAR ENERGY"

Certificate of Participation



This is to Certify that [✓] Mr/Ms. Sundasselty Sukumar
has Successfully participated in one week Workshop on Syllabus Fundamentals From " 9th OCTOBER 2023"
in collaboration with Naresht Technologies & Consultancy Services, Guntur & Department of Electrical and Electronic
Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of EEE

Principal

Dr. S.V. NARESH
Branch Manager - NT&CS



Amrita Sai Institute of Science and Technology (Autonomous)

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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 9/10/2023)

H.T.No: 21A21A0202

Name of the Student: Ch. Bindu Madhavi²

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 9/10/2023)

H.T.No: 21A51A0208

Name of the Student: M. Anudeep

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

M. Anudeep
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 9/10/2023)

H.T.No: QRASAT0204

Name of the Student: B-Ajay

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 9/10/2023)

H.T.No: 22AJS10811

Name of the Student: G. Kumari

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |


Signature of the Student

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 10/03/2023

CIRCULAR

The Department of electrical and electronics engineering on "SYMPOSIUMS PROJECT EXPO" from 17/03/2023. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: MS V. SRAVATHI, Assistant professor, ASIST.

Venue: 4.11 Seminar Hall

Time: 10:00 a.m-4:00 p.m

Resource person: SRI CHANDAN LAKKARAJU CFO, TUMMAGU

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

SYMPOSIUMS PROJECT EXPO

From
15-09/2023

Convener

Mr. Dr. T. RAKESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE New Delhi
Affiliated to JNTU, Kakinada
Partala, Krishna District-521180(A.P)

An ISO 9001:2008 Certified Institution
website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a visionary for qualitative academic pursuit which cherishes the knowledge of the students in order to reap the best technocrats who can change the shape of the global standards in engineering arena. This institution is established in the year 2007, under the Amrita Sai Educational Improvement Trust, a visionary academy, serves the needs of education sector in bringing up the highly qualified Engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful fields offering the attention of people in Partala, Kanchikacherla Mandal, near to Vijaya Vittala city which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, ECE, EEE & IT, M.Tech-ECE, EEE, CSE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakinada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Improvement Trust, Partala, Kanchikacherla (A.P), Krishna Dist. A.P.

This institution provides, well equipped with infra-structural facilities with state-of-the-art laboratories, spacious and well-structured classrooms, drawing hall, and workshop and conference room to cater to the instructional needs of the students.

About the Department:

Electricals rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to teach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

A program of electrical engineering is designed to provide students with a solid foundation in electrical engineering and professional practice. The program is designed to provide students with a strong background in electrical engineering and professional practice.

Program Schedule:

15/09/2023

Resource Person:

Sri Charan Lakkaraju CEO, TUMAGZ

Coordinators:

MSV Sraavanthi

Organizing Committee:

Mr P BALA SUBRAMANYAM

Ms J. SUSHITHA

Mr P. SAICHARAN

Mr K. SIVA SHANKAR

RESOURCE PERSON

SRI.CHARAN LAKKARAJU

HE IS A BUILDING STUDENT TRIBE, STRATUP COCKROACH, FORBES 30 UNDER 30 ASIA 2018, FFOUNDER, STUMAGZ, ENTREPRENEUR, SPEAKER.

ABOUT:

AS THE FOUNDER & CEO OF STUDENT TRIBE, I LEAD A STUDENT DISCOVERY PLATFORM THAT HELPS STUDENTS FROM TIER 2 AND TIER 3 COLLEGES FIND OPPORTUNITIES AND NETWORK WITH FELLOW STUDENTS. I HAVE BEEN BUILDING THIS PLATFORM SINCE 2015, WHEN I LAUNCHED IT AS STUMAGZ, A STUDENT COMMUNITY TO DISCOVER INTERNSHIPS, OPPORTUNITIES, AND STUDENT EVENTS. I AM A FORBES 30 UNDER 30 ASIA 2018 HONOREE AND A CHARTER MEMBER AT TIE HYDERABAD, A GLOBAL NETWORK OF ENTREPRENEURS AND INVESTORS.

I AM PASSIONATE ABOUT EMPOWERING STUDENTS TO DISCOVER THEMSELVES AND THEIR POTENTIAL THROUGH EDUCATION AND ENTREPRENEURSHIP. I HAVE TRAINED MORE THAN 300,000+ STUDENTS ON ENTREPRENEURSHIP, SOFT SKILLS, INTERVIEW SKILLS, AND RECRUITMENT TESTS, AND HELPED THEM IN THEIR CAREER DECISIONS AND OPPORTUNITIES. I ALSO HELP BRANDS TO DO THEIR STUDENT OUTREACH AND IDENTIFY STUDENT TALENTS THROUGH STUDENT TRIBE. MY MISSION IS TO CREATE A PLATFORM OR A CHANNEL FOR UNDER25 THAT ENABLES THEM TO LEARN, GROW, AND SUCCEED.

EDUCATION:

JAWAHARLALA NEHRU TECHNOLOGICAL UNIVERSITY (B.TECH, ELECTRICAL AND ELECTRONICS ENGINEERING 2006-2010).

EXPERIENCE:

- ❖ FOUNDER AND CEO, CHARTER MEMBER.
- ❖ EXECUTIVE FELLOW, CHIEF EXECUTIVE OFFICER.
- ❖ GENERAL SECRETARY, FELLOW (START UP LEADERSHIP PROGRAM).
- ❖ SYSYTEM ENGINEER (INFOSYS).

SKILLS:

ENTREPRENEURSHIP:

- ❖ RECOGNIZED AS A TOP ENTREPRENEURSHIP VOICE ON LINKEDIN
- ❖ FOUNDER & CEO AT STUDENT TRIBE (FORMERLY STUMAGZ)

EDUCATIONAL LEADERSHIP:

FOUNDER & CEO AT STUDENT TRIBE (FORMERLY STUMAGZ)

HIGHER EDUCATION: EDUCATIONAL TECHNOLOGY, RECOGNIZED AS A TOP EDUCATIONAL TECHNOLOGY VOICE ON LINKEDIN

Over all attendance report:

Project Expo			SIGNATURE OF STUDENT
S.No	Regd. No	Name of the Student	15/9/2023
1	19AJ1A0201	BOBBURI VIVEK	R. VIVEK
2	19AJ1A0202	CHINTALATHI HEMANTH KUMAR	Ch. Hemanth
3	19AJ1A0204	DOMMARAJU LEELA VIJAY VARMA	Vijay
4	19AJ1A0206	JAYAJI S.R.R.DUSHYANTH KUMAR	- AB -
5	19AJ1A0207	KAMA ESWAR	Eswar
6	19AJ1A0208	KONDURU RAJ KUMAR	K. Raj Kumar
7	19AJ1A0209	MIDAPURAM HARISH	M. Harish
8	19AJ1A0210	MOHAMMAD FIROOJ	M. Firooj
9	19AJ1A0211	PAPPULA BHANUSREE	P. Bhana Sree
10	19AJ1A0212	RAGHAVARAPU SAI AKASH	P. Bhana Sree
11	19AJ1A0213	RAMAVATHI DIWAKAR NAIK	R. D. Ram
12	19AJ1A0214	LAMMINA VENKATA NAGA KALYAN	L. Naga
13	20AJ15A0201	ADRA BABU	A. Babu
14	20AJ15A0202	AVULURI BALAJI SEETA RAMI REDDY	A. Seeta
15	20AJ15A0203	BOLLA RAKESH RITHVIK	B. Rakesh
16	20AJ15A0204	BONDALA SANDHYA	B. Sandhya
17	20AJ15A0205	CHUKKAPALLI SHANMATHI	Ch. Shanmathi
18	20AJ15A0206	CHARAVATHU LAKSHMIAN RAJ	D. Lakshmi
19	20AJ15A0207	DODDI GOPINATHI	D. Gopinathi
20	20AJ15A0208	GORRE AMANI LAKSHMI PRASANNA	G. Prasanna
21	20AJ15A0209	GORUGUNTLA VAMSI KUMAR	G. Vamsi
22	20AJ15A0210	GUNDE RAJU	G. Raju
23	20AJ15A0211	GUTTULA GRACEKIRAN	G. Grace Kiran
24	20AJ15A0212	ITEKALA VIJAYA LAKSHMI	Vijaya Lakshmi
25	20AJ15A0213	KANDRU VINNI	K. Vinni
26	20AJ15A0214	KANDUBOTHU NICHIL SURYA	N. Surya
27	20AJ15A0215	KOSETTI ROHINI	R. Rohini
28	20AJ15A0216	MOTATI VAMSI	M. Vamsi
29	20AJ15A0217	NANDRU PRASANTH	N. Prasant
30	20AJ15A0218	NARABOYINA JAYASREE	N. Jaya Sree
31	20AJ15A0219	PANDIBOINA LEELASIVA SUBRAMANYAM	- AB -
32	20AJ15A0220	PARISETTI NAGARAJU	N. Nagaraju
33	20AJ15A0221	PATAPANCHALA BHANU PRAKASH	P. B. Prakash
34	20AJ15A0222	PONDUGULA SAMPATHI KUMAR	P. Sampathi
35	20AJ15A0223	SHAIK ASH BASHA	SK. Asha
36	20AJ15A0224	KUNALA MANIKANTA SAI	K. Manikanta
37	20AJ15A0225	SWARGAM SIVA	S. Siva
38	20AJ15A0226	UPPONELLA VENKATA DEEPA RAO	U. Deepa
39	20AJ15A0227	VADDE LOKESH	V. Lokesh
40	20AJ15A0228	VALIBOYINA RAVINDRA BABU	R. Ravindra
41	20AJ15A0229	YEDAVALLI BHANU	Y. Bhanu

12	20A15A0220	GARA ANURAG DASH	G. Anurag Dash
13	20A15A0221	SATVINYA CHINHMAYA	S. Satvinya
14	20A15A0222	BALU AVARAPU VAMS	B. Vams
15	20A15A0223	KODI RUTHA RANI	K. Ruthe Rani
16	20A15A0224	VAISHALI SAI KUMAR	V. Sai Kumar
17	20A15A0225	NAKKA PRAVEEN KUMAR	N. Praveen Kumar
18	20A15A0227	CHITRAGAMMA AVINASHI	Avinash
19	20A15A0228	BATMETHEE	B. Vinetha
20	20A15A0229	CHITRA SIVAM KUMAR	Sivam
21	20A15A0232	BOOTA GANESH BABU	Ganesh Babu
22	20A15A0233	POPPANA BHASKAR	B. Bhaskar
23	20A15A0234	UDALAMMA VINAY	C. Vinay
24	20A15A0235	DARSHANA RAKESH	Rakesh
25	20A15A0236	DEENAREDDY BRAHMA MAHESWARA REDDY	- AR -
26	20A15A0237	GUDDETTESWAR JAYA REDDY	Jaya
27	20A15A0238	GUNTAKA PRANTHA	G. Pranthan
28	20A15A0239	RUPALI BHAVYA HARIKA	R. Harika
29	20A15A0241	KURUBA NAGAVENI	K. Nagaveni
30	20A15A0242	LINGAMUNTA LEE LA KRISHNA	L. Krishna
31	20A15A0243	MADDINENI MAHESH	M. Mahesh
32	20A15A0244	MANDIGIRI SHARANA BASAVA	Basava
33	20A15A0245	MAREMALA VENKATESHWAR RAO	M. Venkateswar Rao
34	20A15A0246	MEKA SWARNALATHA	M. Swarnalatha
35	20A15A0247	MIDDE NARASIMHULU	Narasimulu
36	20A15A0248	NALLANI NAVEEN	N. Naveen
37	20A15A0249	PAITHAKA PAVAN KUMAR	P. Pavan
38	20A15A0250	POSNAPULA VENKATA SRIKANTH	S. Srikanth
39	20A15A0251	PRANADAPU SAI GOPI	P. Saigopi
40	20A15A0252	SHAIK JAKEER HUSSAIN	Sk. Hussain
41	20A15A0253	SHAIK SAADIKUNNISA	S. Saadikunnisa
42	20A15A0254	VANISHREDDY SANJAY SRI KUMAR	S. Sanjay
43	21A15A0201	ADDANKI HARI KRISHNA	A. Hari Krishna
44	21A15A0202	BOLLINA SAI KRISHNA	B. Sai Krishna
45	21A15A0203	BONTHALA LAKSHMI NARAYANA	L. Narayana
46	21A15A0204	GOTTIPATI YASASWI BHAVANI SANKAR	G. Bhavani Sankar
47	21A15A0205	GUDUPIDI MAHESH	G. Mahesh
48	21A15A0206	GUGULOTHU NAVEEN NAIK	G. Naveen Naik
49	21A15A0207	KOLLURU SUBRAHMANYAM	K. Subrahmanyam
50	21A15A0208	LINGANABOYINA GAGANA SRINIVASA RAO	- AR -
51	21A15A0209	MADDALA SANDEEP KUMAR	Kumar
52	21A15A0210	MERIPU RAMYA SRI	M. Ramya Sri
53	21A15A0211	NABRA TRIVENI	N. Triveni
54	21A15A0212	YARRAGUNTLA RAVITEJA	Y. Raviteja
55	21A15A0213	SHAIK AMEERUNNISA	Sk. Ameenunnisa
56	21A15A0214	SURYAM VENKATA DURGA PRADEEP	S. V. P. Pradeep
57	21A15A0215	SYED GAFFRIN RABIYA	S. Rabiya
58	21A15A0216	TURLAPATI VENKATA KANVAS NAGA SAI	T. Naga Sai
59	21A15A0217	VADDINALA ARUN KUMAR	V. Arunkumar
60	21A15A0218	BANAVATHI DEVI SAI	B. Devi Sai
61	21A15A0203	AVULA DHARGAV	A. Dhargav

21A11A0202	CHITTEM IRINDU MADHAVI	Bindhu
21A11A0203	DHULIPUDI NIHARIKA	D.NI HARIKA
21A11A0204	KOTA RAJU	K.Raju
21A11A0205	MADDULA PAVAN KUMAR	M.Pavan Kumar
21A11A0206	MADUGULA RAHUL	M. Rahul
21A11A0207	MALAPATI NAGAMANI	Naga Mani
21A11A0208	MELLEMPUDI ANUDEEP	Anudeep
21A11A0209	MODUGU YASWANTHI	Yasanti
21A11A0210	MURIMURI TEJA SRI	m. teja sri
21A11A0211	POKURI SAI KRISHNA	Sai Krishna
21A11A0212	POTLA ANUSHA	Anusha
21A11A0213	PULI VIJAY KUMAR	P. Vijay Kumar
21A11A0214	RAYALA LAKITHA	R. Lakitha
21A11A0215	SUNDARASETTY SUKUMAR	S. Sukumar
21A11A0216	TANGIRALA SAI SREE	Sai Sree
22A15A0201	ABDUL HAFEEZ	Abdul Hafeez
22A15A0202	BODDU NAGA SATHISH	B. Naga Sathish
22A15A0203	BOLLEDDU NAGA BABU	B. Naga Babu
22A15A0204	BONAGIRI AJAY	B. Ajay
22A15A0205	BONIGE NARENDRA KUMAR	B. Narendra Kumar
22A15A0206	CHINTA VEERA MOHAN	Ch. Veera Mohan
22A15A0207	DODDI VENKATA RUPESH	D.V. Rupesh
22A15A0208	GANOSETTI VENKATA DURGA PRASAD	- A.P. -
22A15A0209	GANVADA RAMAKRISHNA	G. Rama Krishna
22A15A0210	GAVARA VAMSI KRISHNA	G. Vamsi Krishna
22A15A0211	GOLLU KUMARI	G. Kumari
22A15A0212	GUJJILI VINOD	G. Vinod
22A15A0213	GUNDE CHAITESH	G. Chaitesh
22A15A0214	HADIA CHENTAMANI	Chentamani
22A15A0215	JORNALAGADDA GOPI MADH	J. Gopi Madh
22A15A0216	JUJJAVARAPU ANAND PAUL	J. Anand Paul
22A15A0217	RAKULLA DAVID LIVINGSTON	David
22A15A0218	KAMPA LOKESH	K. Lokesh
22A15A0219	KATARI HITESH RAM	H. Ram
22A15A0220	KESARI VENKATA SIVA REDDY	K. Siva Reddy
22A15A0221	KOTHA BHARGAV RAM	K. Bhargav Ram
22A15A0222	KUSUMARAJU MANIKANTA	M. Manikanta
22A15A0223	LALAM BHARGAVI	L. Bhargavi
22A15A0224	MANDA DURGA VENKATA SURYA PRAKASH	- A.P. -
22A15A0225	MANDRU DURGA KRISHNA CHATHANYA	M.D. Krishna Chathanya
22A15A0226	MEKALA PRAKASH RAJ	M. Prakash Raj
22A15A0227	NALAM MOHAN RAMANA	N. Mohan Ramana
22A15A0228	PEDAMUTHIEVI NAGARAJU	P. Naga Raju
22A15A0229	POLAKA RAMANAREDDY	P. Ramanareddy
22A15A0230	RANGA JAGADISH	R. Jagadish
22A15A0231	SARVASIDDHI SAI	S. Sai
22A15A0232	SHAIK IMRAN	S. Imran
22A15A0233	SHAIK SURESH	S. Suresh
22A15A0234	THUMMALA PRAVEEN	T. Praveen

Co-ordinator

HOD EEE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SYMPOSIUMS -PROJECT EXPO"

DATE: 15/09/2023

Event Type: PROJECT EXPO

Date / Duration: 15/09/2023

Resource Person: SAI CHARAN LAKKARAJU CEO, TUMIZGG

Name of Coordinator: MS V. SRAVANTHI, Assistant professor, ASIST

Target Audience: B.Tech EEE students

Participants: 140

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for EEE students.

Symposiums are gatherings or conferences where experts, professionals, researchers, and enthusiasts come together to discuss and share knowledge on specific topics, industries, or fields. These events typically involve presentations, workshops, panel discussions, and networking opportunities. Symposiums serve as platforms for the exchange of ideas, latest research findings, and advancements in various domains, fostering collaboration and learning within a community. They can focus on diverse subjects ranging from science, technology, and medicine to business, arts, and humanities. Attending symposiums offers attendees the chance to stay updated with the latest developments, network with peers, and gain insights from leaders in their respective fields.

Objective of Guest Lecturer:

- **Knowledge Sharing:** To facilitate the exchange of ideas, research findings, and expertise among professionals, scholars, and experts in a specific field or industry.
- **Learning and Education:** Providing a platform for attendees to learn about the latest trends, innovations, and advancements in their area of interest through presentations, workshops, and discussions.
- **Networking:** Creating opportunities for individuals to connect, collaborate, and build relationships with others who share similar interests or work in related fields.
- **Collaboration and Innovation:** Encouraging collaboration among participants to foster



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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 15/9/2023)

H.T.No: 20A11A0218

Name of the Student: N. Navreen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input checked="" type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



**Amrita Sai Institute of Science and Technology
(Autonomous)**

Approved by AICTE, New Delhi; Permanently Affiliated to JNTUK, Kakinada
ISO 9001:2015 Certified Institution, Accredited by NAAC with 'A' grade
Recognized by UGC under 2(f) and 12(B) of 1956 Act
Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 15/9/2023)

H.T.No: 20A11A0218

Name of the Student: N. Naveen

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input checked="" type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 15/9/2023)

H.T.No: 201A51A0221

Name of the Student: P. Sai Gopi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

C. Sai Gopi
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 15/9/2023)

H.T.No: 20AJS5A0225

Name of the Student: S. Siva

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Siva

Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 15/9/2023)

H.T.No: 20AISA0227

Name of the Student: V. Lakesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Lakesh
Signature of the Student



Amrita Sai Institute of Science and Technology Autonomous
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ISO 9001:2015 Certified Institution. Accredited by NAAC with 'A' grade
Amrita Sai Nagar, Partala, Krishna District, Andhra Pradesh - 521 180
www.amritasai.org.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 15.02.2023

CIRCULAR

The Department of electrical and electronics engineering on "LED BULB MANUFACTURING" from 20.02.2023 to 25.02.2023. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: MS P. REVATHI, Assistant professor, ASIST.

Venue: EEE Seminar Hall

Time: 10:00 am - 3:00 pm

Resource person: MR GOVIND RAO, CEO, MICROLINK, PVT. LTD.

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

15/02/2023
10:00 AM
10:00 AM

LED BULB MANUFACTURING

From
20/02/2023 TO 25/02/2023

Convener

Mr Dr. T. RAKESH, Professor & Head

Organized by
Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE New Delhi

Affiliated to JNTU, Kakinada

Parnala, Krishna District-521188(A.P)

An ISO 9001:2008 Certified Institution

website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a system for qualitative academic pursuit which churns the knowledge of the students in order to reap the best technocrats who can change the shape of the global standards in tomorrow's arena. This institution is established in the year 2007, under the Amrita Sai Educational Improvement Trust, a voluntary academy, serves the needs of education sector in bringing up the highly qualified Engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful fields allowing the attention of people at Parnala, Kambikacherla Mandal, near to Vijayawada city which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, ITC, EEE & IT, M Tech-DTU, EEE, CSE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakinada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Improvement Trust, Parnala, Kambikacherla (M.D.V. Krishna Dist. A.P.

This institution provides uncompromising infrastructural facilities with state-of-the-art laboratories, spacious & well-structured classrooms, drawing hall, and workshop and conference room to cater to the instructional needs of the students.

About the Department:

Electricals rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to reach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

LED (Light Emitting Diode) is a semiconductor device that emits light when an electric current flows through it. The LED is a solid-state device that is much smaller and more efficient than the filament of the traditional incandescent bulb. LEDs are used in a wide range of applications, from low-power indicator lights to high-power lighting. The LED lighting market is growing rapidly, and it is expected to reach a value of \$100 billion by 2025. This program is designed to provide students with the knowledge and skills necessary to design and manufacture LED lighting products.

The LED program is approved by AICTE, New Delhi, and is affiliated to JNTU, Kakinada. The program is recognized by the Government of Andhra Pradesh.

LED lighting is a rapidly growing market, and it is expected to reach a value of \$100 billion by 2025. This program is designed to provide students with the knowledge and skills necessary to design and manufacture LED lighting products.

Program Schedule:

20/02/2023 TO 25/02/2023

Resource Person:

Mr. Govind Rao, Ceo, Microlink Pvt. Ltd.

Coordinators:

Ms P Revathi

Organizing Committee:

Ms T. SRIKANTHI

Mr K. SRIHARISHI

Ms P. VENKATESWARA RAO

Ms B. GOPAL

RESOURCE PERSON

MR. GOVINDA RAO

HE IS AN PROJECT MANAGER AT MICROLINK SOLUTIONS PVT.LTD.

HE IS BORN IN KRISHNA , ANDHRA PRADESH , INDIA

EXPERIENCE :

PROJECT MANAGER: MICROLINK SOLUTIONS PVT.LTD.

INTERESTS:

MICROLINK SOLUTIONS PVT LTD.



Over all attendance report:

Led Bulb Manufacturing			SIGNATURE OF STUDENT
S.No	Regd No	Name of the Student	20/02/2023
1	20AH0201	BEJESY NIKHIL KUMAR	R. Prasad Kumar
2	20AH0202	BOJJA KAMINI KANU	B. Anandha Babu
3	20AH0203	BOOPANA BHASKAR	B. Dharmaraj
4	20AH0204	CHALAMMA VINAY	Ch. Vinay
5	20AH0205	DODDANALA RAJESH	K. Rajesh
6	20AH0206	DHANSUREDDY BRAHMA RAJESWARA REDDY	- A B -
7	20AH0207	GUDDETHILSWAR JAYA REDDY	Jay Reddy
8	20AH0208	GUNTAKA PRANITHA	G. Pranitha
9	20AH0209	JUPALE BHAVYA HARIKA	Harika
10	20AH0210	KURUBA NAGAVENI	K. Nagaveni
11	20AH0211	LEELAKRISHNA LEELEK RISHNA	L. Leela Krishna
12	20AH0212	MAHESHINI MAHESH	M. Mahesh
13	20AH0213	MANDHIRI SOKRANA BASAVA	M. S. Basava
14	20AH0214	MUREMALLA VENKATESHWAR REDDY	M. Venkat
15	20AH0215	MEKA SWARNALATHA	M. Swarnalatha
16	20AH0216	MUDE NARASIMHULU	M. Narasimulu
17	20AH0217	NALLANI NAVYEN	N. Navyen
18	20AH0218	PAREELA PAVAN KUMAR	P. Pavan Kumar
19	20AH0219	PUNAPULA VENKATA SRIKANTH	P. Venkatesh
20	20AH0220	PRASADAPU SAI GOPH	P. Sai Gopi
21	20AH0221	SHAM JAZEER HUSSAIN	S. K. Hussain
22	20AH0222	SHAIK SADIYUNNISA	S. K. Hussain
23	20AH0223	VANDUREDDY SANJAY SRIKUMAR	V. Sarthana
24	21AH0201	ADDANKI HARI KRISHNA	A. Hari Krishna
25	21AH0202	BULLINA SAI KRISHNA	B. Sai Krishna
26	21AH0203	BONTHALA LAKSHMI NARAYANA	B. Lakshmi
27	21AH0204	GUTHIPATI TASASWATI BHAVANI SANKAR	G. V. B. Sankar
28	21AH0205	GUDUPATI MAHESH	G. Mahesh
29	21AH0206	GUDUPATI NAVYEN NAY	G. Navyen Nay
30	21AH0207	LEELAKRISHNA LEELEK RISHNA	L. Subbu
31	21AH0208	LINGANABOYINA GAGANA SRINIVAS RAO	- A B -
32	21AH0209	MAJRALA SANDHEEP KUMAR	M. Sandheep
33	21AH0210	MERIDHARMA SRI	M. Harma Sri
34	21AH0211	NARBA TRIVANI	N. Trivani
35	21AH0212	VARAGUNTA RAVITHA	V. Ravitha
36	21AH0213	NEELI AMEERUNNISA	N. Ameen
37	21AH0214	SURESH VINEETA DRUGA PRATHAP	S. Prathap
38	21AH0215	SURESH VINEETA DRUGA PRATHAP	S. Prathap
39	21AH0216	TORAPATI VENKATA RANGASAGANAM	T. Venkata Rangasaganam

Coordinator

Head of Institute



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Amrita Sai Nagar, Partala, Krishna District, Andhra Pradesh - 521 180
WWW.ASIST.INDIA012.COM

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
SEMINOR ON "LED BULB MANUFACTURING"

DATE: 20.02.2023 to 25.02.2023

Event Type: LED BULB MANUFACTURING

Date / Duration: 20.02.2023 to 25.02.2023

Resource Person: MR. GOVIND RAO, CEO, MICROLINK, PVT. LTD.

Name of Coordinator: MS.V. SRAVANTHI, Assistant professor, ASIST

Target Audience: B.Tech III Year EEE students

Participants: 39

Amrita sai institute of science and technology (ASIST) is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for III Year EEE students.

LED bulbs are then distributed to retailers or directly to consumers. Marketing efforts focus on promoting energy efficiency, longevity, cost savings, and environmental benefits associated with LED lighting.

Throughout these manufacturing stages, adherence to quality standards, environmental regulations, and efficiency measures is crucial to producing reliable and high-quality LED bulbs. Continual innovation in materials, design, and production processes drives advancements in LED bulb manufacturing, contributing to increased energy efficiency and cost-effectiveness.

Objective of Guest Lecturer:

- **Energy Efficiency:** Creating lighting solutions that consume significantly less energy compared to traditional incandescent or fluorescent bulbs, contributing to energy conservation and reduced electricity bills for consumers.
- **Longevity and Durability:** Designing LED bulbs with longer lifespans to minimize replacements, reducing waste and providing consumers with durable lighting solutions.
- **Cost-Effectiveness due to their long:** Producing LED bulbs that, despite the initial higher cost, offer long-term savings through energy efficiency and reduced maintenance expenses or lifespan.



- **Environmental Sustainability:** Focusing on eco-friendly manufacturing processes and materials, as well as promoting LED bulbs' lower environmental impact due to reduced energy consumption and fewer hazardous materials compared to other types of lighting.

Outcomes of Guest Lecturer:

- ✓ **Energy Savings:** LED bulbs significantly reduce energy consumption compared to traditional incandescent or fluorescent bulbs, resulting in lower electricity bills for consumers and reduced demand on power grids, contributing to energy conservation on a larger scale.
- ✓ **Longevity and Reduced Waste:** LED bulbs have longer lifespans, reducing the frequency of replacements and consequently lowering waste generation, as fewer bulbs end up in landfills compared to shorter-lived traditional bulbs.
- ✓ **Environmental Impact:** LED bulb manufacturing focuses on reducing environmental impact by using fewer hazardous materials, being more energy-efficient, and producing less carbon emissions during their lifecycle compared to other lighting technologies.
- ✓ **Technological Advancements:** Manufacturing LED bulbs drives technological innovations, leading to advancements in LED technology, improved efficiency, enhanced color rendering, and the integration of smart features into lighting systems.
- ✓ **Economic Benefits:** The LED bulb manufacturing industry generates economic benefits through job creation, innovation, and the adoption of energy-efficient lighting, potentially leading to cost savings for businesses and households.

Feedback Report:

Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr M.Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department

Amrita Sai Institute of Science and Technology
Paritola, Krishna District, Andhra Pradesh - 521 189



Amrita Sai Institute of Science and Technology (Autonomous)

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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 20/2/2023)

H.T.No: 20 ASIAO 211

Name of the Student: K. Naga Veni

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Naga Veni
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 20/2/2023)

H.T.No: 21AJSAD211

Name of the Student: N. Toiveni

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|--------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Toiveni
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 20/2/2023)

● H.T.No: 20A15A0213

Name of the Student: M. Mahesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|--------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Mahesh
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 20/2/2023)

H.T.No: 20A31A02 & 1

Name of the Student: P. Saigopi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|--------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



Anurita Sai Institute of Science and Technology - Autonomous
Approved by AICTE, New Delhi. Permanently Affiliated to JNTUK, Kakinada.
ISO 9001:2015 Certified Institution. Accredited by NVA with 'A' grade.
Anurita Sai Nagar, Partala, Krishna District, Andhra Pradesh - 521 189.
www.aissaito.org.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 19/08/2022

CIRCULAR

The Department of electrical and electronics engineering One day workshop on "**PROGRAMMABLE LOGIC**" from 24/08/2022 to 29/08/2022 Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: B. NAIGAMANI, Assistant professor, ASIST.

Venue: EEU Seminar Hall.

Time: 10:00 a.m-4:00 p.m

Resource person: MR. NEPOLIAN MANI, SENIOUR DESIGN ENGINEER, BANGALORE.

Copy to:

1. All classes to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department
19/08/2022

PROGRAMMABLE LOGIC CONTROLLERS PLC

From
24/08/2022 TO 29/08/2022

Convener

Mr. Dr. T. RAKESH, Professor & Head

Organized by

Department of
Electricals and Electronics Engineering



AMRITA SAI

**INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)**

Approved by AICTE New Delhi

Affiliated to JNTU, Kakimada

Paritala, Krishna District-521104(A.P)

An ISO 9001:2008 Certified Institution

website: www.amritasaii.org.in

About Our College:

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Courses Offered: C of, Mechanical, CME, EEE, EEE & IT, M Tech-EE, EEE, CSE, MCA, and MBA. Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakimada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Improvement Trust, Paritala, Kanchikacharla (N.D.), Krishna Dist. A.P.

This institution provides unsurpassing infrastructural facilities with state-of-the-art laboratories, spacious and well-structured class rooms, drawing hall, and workshop and conference room to cater to the instructional needs of the students.

About the Department:

Electricals rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever-changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of EEE trains the students with good

knowledge and skills essential to become a complete product and to reach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

A professional level controlled PLC is an industrial computing system. It controls manufacturing processes via assembly lines, robotics, factory automation equipment that require a highly reliable control method and fault diagnosis. A PLC is designed to handle analog and digital input and output modules, a communication module, a central processing unit (CPU) module, a control module, and a power supply. PLCs control a wide variety of digital manufacturing equipment such as robotic speed rotation when designing an industrial power control power solution. Despite their compact size, PLCs are robust but inherently, the college has some financial limitations, facilities with respect to equipment and process control systems available.

Program Schedule:

24/08/2022 TO 29/08/2022

Resource Person:

**Mr. Neolean Mani, Senior Design
Engineer, Bangalore**

Coordinators:

Mr. B. Nagam

Organizing Committee:

Mr. P. BALA SUDRAMANYAM

Mr. J. SUSHITHA

Mr. P. SAICHARAN

Mr. K. SHYAMANKAR

RESOURCE PERSON

MR.NEPOLEAN MANI

ABOUT NEPOLEAN MANI:

NEPOLEAN MANI IS A RTL DESIGN ENGINEER AT TESSOLVE BASED IN BANGALORE, KARNATAKA.

INDIA, RTL DESIGN ENGINEER NEPOLEAN MANI'S PROFILE, THE WORLD'S LARGEST PROFESSIONAL COMMUNITY, NEPOLEAN ... SENIOR PROGRAM MANAGER - VLSI AT TESSOLVE SEMICONDUCTOR PVT.

EXPERIENCE:

RTL DESIGN ENGINEER:

TESSOLVE, FULL TIME, NOV 2020, BANGALORE URBAN, KARNATAKA, INDIA.

COMPANIES:

- TESSOLVE
- ROYALBOOKPUBLISHING

Sl. No.	Book No.	Name of the Author	1	2	3	4	5	6
1	101A-01	CHILDREN	2.000	2.000	2.000	2.000	2.000	2.000
2	101A-02	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
3	101A-03	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
4	101A-04	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
5	101A-05	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
6	101A-06	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
7	101A-07	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
8	101A-08	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
9	101A-09	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
10	101A-10	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
11	101A-11	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
12	101A-12	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
13	101A-13	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
14	101A-14	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
15	101A-15	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
16	101A-16	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
17	101A-17	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
18	101A-18	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
19	101A-19	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
20	101A-20	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
21	101A-21	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
22	101A-22	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
23	101A-23	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
24	101A-24	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
25	101A-25	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
26	101A-26	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
27	101A-27	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
28	101A-28	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
29	101A-29	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
30	101A-30	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
31	101A-31	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
32	101A-32	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
33	101A-33	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
34	101A-34	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
35	101A-35	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
36	101A-36	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
37	101A-37	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
38	101A-38	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
39	101A-39	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
40	101A-40	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
41	101A-41	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
42	101A-42	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
43	101A-43	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
44	101A-44	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
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46	101A-46	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
47	101A-47	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
48	101A-48	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
49	101A-49	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000
50	101A-50	CHILDREN'S LITERATURE	2.000	2.000	2.000	2.000	2.000	2.000

(Signature)

31	22A15A0218	KAMPA TOKESI	Klakol	Klakol	Klakol	Klakol	Klakol	Klakol
32	22A15A0219	NATARAJU SHIRAM	Kakkol	Kakkol	Kakkol	Kakkol	Kakkol	Kakkol
33	22A15A0220	KESAVI SIVAKATA SIVA REDDY	Siva	Siva	AB	Siva	Siva	Siva
34	22A15A0221	KOLLA BHARGAV RAM	Blagav	Blagav	Blagav	Blagav	Blagav	Blagav
35	22A15A0222	KESUMABAI MAMKANTA	Pa	Pa	Pa	Pa	Pa	Pa
36	22A15A0223	LASANI BHARGAVI	Bhava	Bhava	Bhava	Bhava	Bhava	Bhava
37	22A15A0224	MANDA DURGA VENKATA SURYA PRAKASHI	Ventel	Ventel	Ventel	Ventel	Ventel	Ventel
38	22A15A0225	MANDRU DURGA KRISHNA CHAITANYA	Krishna	Krishna	Krishna	Krishna	Krishna	Krishna
39	22A15A0226	MEKALA PRAKASH SAI	PRAKASH	PRAKASH	PRAKASH	PRAKASH	PRAKASH	PRAKASH
40	22A15A0227	NALAM MOHAN RAMANA	N. Mohan Ramana	N. Mohan Ramana	N. Mohan Ramana	N. Mohan Ramana	N. Mohan Ramana	N. Mohan Ramana
41	22A15A0228	PEDANUTHI VI NADARAJU	Pa	Pa	Pa	Pa	Pa	Pa
42	22A15A0229	POLAKA RAMANAREDDY	Varana	Varana	Varana	Varana	AB	Varana
43	22A15A0230	RANGA JAGADISH	Jaggu	Jaggu	Jaggu	Jaggu	Jaggu	Jaggu
44	22A15A0231	SARVASUDHI SAI	Sai	Sai	Sai	Sai	Sai	Sai
45	22A15A0232	SHAIK IMRAN	Sh. Imran	Sh. Imran	Sh. Imran	Sh. Imran	Sh. Imran	Sh. Imran
46	22A15A0233	SHAIK SUBHAN	Subhan	Subhan	Subhan	Subhan	Subhan	Subhan
47	22A15A0234	THUMMALA PRAVEEN	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen
48	22A15A0235	TUNGALA VENKATA NAGA DURGA PRASAD	P.V. Naga Durga	P.V. Naga Durga	P.V. Naga Durga	P.V. Naga Durga	P.V. Naga Durga	P.V. Naga Durga
49	22A15A0236	VARADA VENKATESH	Venky	Venky	Venky	Venky	Venky	Venky
50	22A15A0237	VELAMALA KARTHEEK SAI	Karthek	Karthek	Karthek	Karthek	Karthek	Karthek

Co-ordinator


 Head of the Department
 Anna University
 Chennai - 600 025



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www.amritasai.org.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A ONE DAY WORKSHOP ON “PROGRAMMABLE LOGIC”

DATE: 24/08/2022 to 29/08/2022

Event Type: WORKSHOP

Date / Duration: 24/08/2022 to 29/08/2022

Resource Person: MR. NEPOLIAN MANI, SENIOUR DESIGN ENGINNER, BANGALORE

Name of Coordinator: B. NAGAMANI, Assistant professor, ASIST

Target Audience: B.Tech EEE IV year students

Participants: 38

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for IV-year EEE students.

Programmable logic refers to the technology that enables the configuration of digital circuits or systems using software. This includes field-programmable gate arrays (FPGAs) and complex programmable logic devices (CPLDs) which allow users to define the functionality of the hardware through programming rather than fixed circuitry.

Objective of Guest Lecturer:

Flexibility: Allows customization and reconfiguration of hardware functionality, enabling rapid prototyping and adapting to changing requirements.

Cost-effectiveness: Reduces costs associated with designing custom hardware by using programmable devices instead of fixed ASICs (Application-Specific Integrated Circuits).

Time-to-market: Accelerates product development by enabling faster iterations and modifications without redesigning physical hardware.

Versatility: Provides a platform for diverse applications in areas like telecommunications, automotive, aerospace, and consumer electronics.

Learning and experimentation: Facilitates education, research, and experimentation in digital design, allowing for hands-on learning and exploration of hardware design concepts.

Outcomes of Guest Lecturer:

- ✓ **Flexibility and Reconfigurability:** Programmable logic devices allow for the reprogramming of logic functions, enabling flexibility in electronic designs. This adaptability is beneficial for prototyping, testing, and accommodating changes in functionality.
- ✓ **Time-to-Market Acceleration:** PLDs enable faster development cycles by reducing the time required for designing and prototyping electronic circuits. This can accelerate the overall time-to-market for new products.
- ✓ **Cost Efficiency:** Programmable logic offers cost-effective solutions compared to custom-designed integrated circuits (ICs) for low to medium volume production. This is particularly advantageous for applications with changing requirements or shorter product lifecycles.
- ✓ **Reduced Design Complexity:** PLDs simplify design processes by providing a versatile platform that can be adapted for various applications. This reduces the complexity associated with creating custom ICs for specific functions.
- ✓ **Rapid Prototyping:** The reprogram ability of PLDs facilitates rapid prototyping and testing of electronic circuits, allowing designers to quickly iterate and refine their designs before finalizing a product.
- ✓ **Lower Non-Recurring Engineering (NRE) Costs:** Avoiding the need for costly mask sets and fabrication processes associated with Application-Specific Integrated Circuits (ASICs) can result in lower non-recurring engineering costs for product development.

Feedback Report:

- ✓ Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr M.Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.

Coordinator


Head of the Department

Airbaclabs </>



AMRITA SAI
INSTITUTE OF SCIENCE & TECHNOLOGY
M. LONGMOLEN



Paritala, Kanchikicherla Mandal, Krishna District-521180



Workshop on Programmable Logic Controllers PLC

Certificate of Participation

Presented to

Kama Eswar

Has Successfully participated in six days Workshop on
Programmable Logic Controllers PLC From 24th August 2022 to 29th August 2022.
In collaboration with Airbaclabs Pvt. Ltd., Bengaluru
&

Department of Electrical and Electronic Engineering,
Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of EEE

Principal

VINAY PAVAN PULI
CEO-Airbaclabs
Pvt. Ltd.

✉ airbaclabs@gmail.com

🌐 www.airbaclabs.com

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INSTITUTE OF SCIENCE & TECHNOLOGY
AUTONOMOUS



Paritala, Kanchikicherta Mandal, Krishna District-521180



Workshop on Programmable Logic Controllers PLC

Certificate of Participation

Presented to

Konduru Raj Kumar

Has Successfully participated in six days Workshop on
Programmable Logic Controllers PLC From 24th August 2022 to 29th August 2022.
In collaboration with Airbaclabs Pvt. Ltd, Bengaluru

&

Department of Electrical and Electronic Engineering,
Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of EEE

Principal

VIJAY PAVAN PULLI
CEO-Airbaclabs
Pvt. Ltd.

airbaclabs@gmail.com

www.airbaclabs.com

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Recognized by UGC under 2(f) and 12(B) of 1956 Act
Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP FEED BACK FORM

(Conducted From: 24/8/2022 TO 29/8/2022)

H.T.No: 20ASSA0915

Name of the Student: K. Rohini

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

Rohini
Signature of the Student



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www.amritasai.org.in, 0866-2428399



DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 24/8/2022 TO 29/8/2022)

H.T.No: 90 A35A0210

Name of the Student: G. Raju

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 24/8/2022 TO 29/8/2022)

H.T.No: 20A35A0223

Name of the Student: SK Asif Bacha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 24/8/2022 TO 29/8/2022)

H.T.No: 19AJIA0201

Name of the Student: B. Vivek

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Vivek
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 16.07.2022

CIRCULAR

The Department of electrical and electronics engineering One day workshop on "AWS-CLOUD COMPUTING" from 22/07/2022 to 27/10/2022. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: M. SREEM, Assistant professor, ANIST.

Venue: EEE Seminar Hall

Time: 10:00 a.m-4.00 p.m

Resource person: CODING IN IT SOLUTIONS

Copy to:

1. All classes-to be in classes.
2. Staff by circulation.
3. Notice boards.


Head of the Department

Workshop on AWS-CLOUD COMPUTING

From
22/07/2022 TO 27/10/2022

Convener

Mr. Dr. T. RAKESH, Professor & Head

Organized by

Department of
Electricals and Electronics Engineering



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE New Delhi

Affiliated to JNTU, Kakinada

Puntala, Krishna District-521180(A.P)

An ISO 9001:2008 Certified Institution

website: www.amritasai.org.in

About Our College:

Amrita Sai Institute of Science and Technology is a synonym for academic excellence, pursuit which churns the knowledge of the students in order to reap the best technocrats who can change the shape of the global standards in engineering arena. This institution is established in the year 2007, under the Amrita Sai Educational Improvement Trust, a tertiary academy, serves the needs of education sector by bringing up the highly qualified Engineers. This institution is situated in a pollution free, serene environment and surrounded with beautiful fields attracting the attention of people at Puntala, Kanchikacherla Mandal, near to Vijayawada city, which has been a centre of knowledge for years.

Courses Offered: Civil, Mechanical, CSE, ECE, EEE, & IT, M Tech(ECE, EEE, CSE, MCA, and MBA). Amrita Sai Institute of Science and Technology is Approved by AICTE, New Delhi, affiliated to JNTU, Kakinada. Recognized by Govt. of A.P. Managed by Amrita Sai Educational Improvement Trust, Puntala, Kanchikacherla (M.D), Krishna Dist. A.P.

This institution provides state-of-the-art infrastructural facilities with state-of-the-art laboratories, spacious and well-structured class rooms, drawing halls, and workshop and conference room to cater to the infrastructural needs of the students.

About the Department:

Electricals rules the modern world. The department of Electrical And Electronics Engineering was established in the year 2007 with an intake of 60 with a mission to mould the students as the best technocrats and prepare them to face the ever changing challenges in the electrical industry. A key feature of the programme is its balanced core and flexible elective structure designed to provide our graduates with sound fundamental and practical engineering education. The broad curriculum enables graduates to pursue careers of different nature or, as many of our graduates find the studies more fascinating, to undertake further study in various disciplines.

The Department of [EE] trains the students with good

knowledge and skills essential to become a complete product and to reach the present day employment requirements. The department has highly qualified and well experienced faculty in good number. Highly sophisticated and well equipped labs are added advantage for the benefit of student learning and application.

About the Program:

AWS Learning Paths offer a streamlined way to learn digital courses designed to give learners a clear path to learn. The AWS Cloud Fundamentals Learning Path provides the guidance you need to get started if you're starting in the right place on taking the right courses.

You'll be guided through a recommended curriculum built by AWS experts that you can take at your own pace. Complete the full plan or choose the courses that interest you. After you complete the plan, you'll have a better understanding of AWS Cloud benefits, core services, pricing, and security. You'll also have gained foundational skills to help you enter careers in the cloud, IT, or data engineering.

Program Schedule:

22/07/2022 TO 27/10/2022

Resource Person:

Codegnam IT Solutions

Coordinators:

Mr M. Sreeni

Organizing Committee:

MRS MUDIREDDY VIJITHA

MR CHITTYALA SAIDAJAH

MR SHAIK NAZEER

MR AMARARAPU KARUNAKAR

RESOURCE PERSON

MR.NEPOLEAN MANI

ABOUT NEPOLEAN MANI:

NEPOLEAN MANI IS A RTL DESIGN ENGINEER AT TESSOLVE BASED IN BANGALORE, KARNATAKA.

INDIA, RTL DESIGN ENGINEER. NEPOLEAN MANI'S PROFILE, THE WORLD'S LARGEST PROFESSIONAL COMMUNITY. NEPOLEAN ... SENIOR PROGRAM MANAGER - VLSI AT TESSOLVE SEMICONDUCTOR PVT.

EXPERIENCE:

RTL DESIGN ENGINEER:

TESSOLVE, FULL TIME, NOV 2020, BANGALORE URBAN, KARNATAKA, INDIA.

COMPANIES:

- TESSOLVE
- ROYALBOOKPUBLISHING

26	21A15A0201	BONITHALAKSHMI SARAYANA	B. laxy	B. Vaxy	B. Vaxy	B. Vaxy	B. Vaxy	B. Vaxy
27	21A15A0202	GOTTIPATI VANASWI BHAVANESANKAR	G. Van	G. Van	G. Van	G. Van	G. Van	G. Van
28	21A15A0203	GUDUPUDI MAHESH	G. Mah	G. Mah	G. Mah	G. Mah	G. Mah	G. Mah
29	21A15A0206	GUGULOTHU NAVTEN NAIK	N. Naik	N. Naik	N. Naik	N. Naik	N. Naik	N. Naik
30	21A15A0207	S/THIRI SUBRAHMANYAM	S. Sub	S. Sub	S. Sub	S. Sub	S. Sub	S. Sub
31	21A15A0208	LINGANABOYINA GAGANA SRINIVASA RAO	G. Rao	G. Rao	G. Rao	G. Rao	G. Rao	G. Rao
32	21A15A0209	MADDALA SANDEEP KUMAR	M. Sand	M. Sand	M. Sand	M. Sand	M. Sand	M. Sand
33	21A15A0210	MERIPU RAMYA SRI	M. Ramya	M. Ramya	M. Ramya	M. Ramya	M. Ramya	M. Ramya
34	21A15A0211	NARRA TRIVENI	N. Triveni	N. Triveni	N. Triveni	N. Triveni	N. Triveni	N. Triveni
35	21A15A0212	YARRAGUNTLA RAVITEJA	Y. Raviteja	Y. Raviteja	Y. Raviteja	Y. Raviteja	Y. Raviteja	Y. Raviteja
36	21A15A0213	SHAIK AMEERUNNISA	S. Ame	S. Ame	S. Ame	S. Ame	S. Ame	S. Ame
37	21A15A0214	SURYAM VENKATA DURGA PRADEEP	S. Durga	S. Durga	S. Durga	S. Durga	S. Durga	S. Durga
38	21A15A0215	SYED GAFFRIN R. RIYA	G. Gaffrin	G. Gaffrin	G. Gaffrin	G. Gaffrin	G. Gaffrin	G. Gaffrin
39	21A15A0216	TURLAPATI VENKATA KANVAS NAGA SAI	T. Naga Sai	T. Naga Sai	T. Naga Sai	T. Naga Sai	T. Naga Sai	T. Naga Sai

Co-ordinator

HEAD OF THE DEPARTMENT
 Dr. [Signature]
 12/11/2021



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A ONE DAY WORKSHOP ON "AWS-CLOUD COMPUTING"

DATE: 22-07-2022 to 27-10-2022

Event Type: WORKSHOP

Date / Duration: 22-07-2022 to 27-10-2022

Resource Person: CODEGNAN IT SOLUTIONS

Name of Coordinator: MSREEM, Assistant professor, ASIST

Target Audience: B.Tech EEE III year students

Participants: 39

Amrita sai institute of science and technology (ASIST), is an UGC Autonomous Institution. Department of Electrical and Electronics Engineering organized a guest lecturer on Instrument transformer for III year EEE students.

Amazon Web Services (AWS) Cloud Computing is a comprehensive and widely-used cloud platform provided by Amazon. It offers a variety of on-demand services and resources over the internet, allowing users to access computing power, storage, databases, machine learning, analytics, and more without the need for upfront investments in physical hardware.

AWS enables organizations and individuals to scale their applications, reduce costs, and increase flexibility by providing a vast array of services. Users can deploy applications globally, take advantage of a pay-as-you-go pricing model, and leverage a reliable and secure infrastructure for their computing needs.

Objective of Guest Lecturer:

- **Scalability:** Enable users to easily scale their computing resources based on demand, ensuring applications can handle varying workloads efficiently and cost-effectively.
- **Cost Efficiency:** Offer a pay-as-you-go pricing model, allowing organizations to pay only for the computing resources they consume. This reduces upfront capital expenditures and optimizes overall IT costs.
- **Global Reach:** Provide a global infrastructure with data centers in multiple regions, allowing users to deploy applications globally, improve latency, and enhance user experience.



- **Flexibility and Adaptability:** Offer a wide range of services, including computing power, storage, databases, machine learning, and more. This flexibility allows users to choose the services that best fit their needs and adapt to changing requirements.
- **Speed and Agility:** Facilitate rapid deployment of applications and services, reducing time-to-market for new products or features. This speed and agility contribute to innovation and competitiveness.
- **Reliability and Availability:** Ensure high availability and reliability through redundant infrastructure, automatic backups, and data replication. This minimizes downtime and ensures

Outcomes of Guest Lecturer: Scalability:

- ✓ **Scalability:** AWS enables businesses to easily scale their computing resources up or down based on demand. This scalability ensures that applications can handle varying workloads efficiently.
- ✓ **Cost Efficiency:** With a pay-as-you-go pricing model, AWS allows organizations to pay only for the computing resources they use, reducing upfront infrastructure costs and optimizing overall IT spending.
- ✓ **Global Reach:** AWS has a vast global infrastructure with data centers in multiple regions. This enables organizations to deploy applications globally, reducing latency and improving user experience.
- ✓ **Flexibility and Adaptability:** AWS provides a wide range of services, including computing power, storage, databases, machine learning, and more. This flexibility allows businesses to choose the services that best fit their needs and adapt to changing requirements.
- ✓ **Speed and Agility:** AWS enables rapid deployment of applications and services, reducing the time it takes to bring new products or features to market. This speed and agility contribute to innovation and competitiveness.
- ✓ **Reliability and Availability:** AWS offers high availability and reliability through redundant infrastructure, automatic backups, and data replication. This ensures that applications are consistently



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Feedback Report:

Generally, it is intended to encourage team work discussions among the group is the best way to clarify the doubts. However, measures will be taken in future for incorporating more persons for individual attention.

This seminar was very useful to the students and their feedback is positive. The management and Dr M.Sasidhar Garu, Principal of Amrita Sai Institute of Science and Technology thanked the resource person and participants for making the program successful.


Coordinator


Head of the Department
Amrita Sai Institute of Science and Technology
Pattala, Krishna District, Andhra Pradesh - 521 180



AMRITA SAI
INSTITUTE OF SCIENCE & TECHNOLOGY
AUTONOMOUS



Certificate of Participation

This is to Certify that D. Brahma Maheswara Reddy
has Successfully participated in Workshop on AWS- COULD COMPUTING From 22 JULY 2022 TO
27 JULY 2022. Organized by Supraja Technologies Ltd., & Department of Electrical and Electronic
Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of EEE

Principal

Santoshi Chaluvalli
Founder & CEO, Supraja Technologies
11/11/2022

www.suprajatechnologies.com

Contact@suprajatechnologies.com



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Certificate of Participation

This is to Certify that V. Sanjay Sri Kumar
has Successfully participated in Workshop on AWS- COULD COMPUTING From 22 JULY 2022 TO
27 JULY 2022. Organized by Supraja Technologies Ltd., & Department of Electrical and Electronic
Engineering, Amrita Sai Institute of Science and Technology, Paritala.

HOD, Dept of EEE

Principal

Santosh Chikwadi
Founder & CEO, Supraja Technologies
(A Unit of CHEMCESS PVT. LTD. APRIL 2012)

www.suprajatechnologies.com

Contact@suprajatechnologies.com

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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/7/2022 TO 27/7/2022)

H.T.No: 20A51A0901

Name of the Student: B. Syamkumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Syamkumar
Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/7/2022 TO 27/7/2022)

H.T.No: 20AJIA0202

Name of the Student: B. Ganesh Babu

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

B. Ganesh Babu
Signature of the Student

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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/7/2022 TO 27/7/2022)

H.T.No: 20 AS/A0203

Name of the Student: B. Bhaskar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING
WORKSHOP FEED BACK FORM

(Conducted From: 22/7/2022 TO 27/7/2022)

H.T.No: 20AJ1A0204

Name of the Student: CHALANALA VINAY

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Paritala,

Date: 20/07/2022.

CIRCULAR

This is to inform that the department of Computer Science & engineering is conducting workshop on “Introduction to game development” for benefit of II B.Tech students from 27/07/2022 to 29/07/2022. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Venue: Seminar Hall, Department of CSE, ASIST

Coordinator: K. Subhash Chandra, Asst.professor, Dept. of the CSE.

Copy to:

- All staff members
- II B. Tech Students
- Notice board
- File


Head of the Department

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTIALA (PO)-521180
Tanchikacheru, MD, Krishna D

REGISTRATION FORM

Workshop

On
"Introduction to game development"
27th - 29th July 2022

Name: _____

Branch: _____

Institution address: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex Male Female

Mode of Payment NEFT Cash

Those who wish to pay registration fee through NEFT can deposit in the name of **Principal, AMRITA SAI College of Engineering and technology**.

ACCOUNT NUMBER: 3072632015

IFSC: CBIN0280833

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherta

Enclose the proof of Payment to the registration form

Signature of the
Candidate

Signature of the
Head with seal

Chief Patrons:

Dr K. Ramesh Babu

Sri. K.Rama Mohana Rao

Dr K.Sai Manoj

Chairman

Correspondent

CEO

Patrons:

Dr.M.Sasidhar

Dr. G.Vijay Kumar

Dr.P.Chiranjeevi

Principal

Director R & D

Director of Academics

Coordinator:

Dr.M.Sreedevi

Professor

Co-Coordinator:

Mr.E.Sateesh

Asst.professor

Resource Person Details:

Mr. Irfan,

Mr. Phani.

Trainer

APSSDC.

Trainer

APSSDC.

Organizing Committee:

Dr.P.Ramesh babu

Dr.K. Subhash Chandra

Dr. M.Prameela

Dr.ch.Sowjanya

Dr.P.Jaya Krishna

Dr.K.Hima Bindu

Mrs.P.Haritha

Mrs.M.Anuradha

Professor

Professor

Assoc. Prof

Assoc. Prof

Assoc. Prof

Assoc. Prof

Asst.Prof

Asst. Prof

Amrita Sai Institute of Science and
Technology (AUTONOMOUS)



Workshop

On

"Introduction to game development"



27th - 29th July 2022

Organized by

*Department of
Computer Science and Engineering*

Amrita Sai Institution of Science & Technology

(An Autonomous Institution Permanently

Affiliated to JNTUK, A.P)

(Accredited by NAAC with "A" Grade and ISO

9001:2015 Certified Institution)

Gam Atukuru road, Bathinapadu paritala,kanchikacharla (MD),

Andhra Pradesh, pin:521180

About the College

Amrita Sai Institute of Science & Technology, an Autonomous Institution permanently affiliated to JNTUK, Andhra Pradesh and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality Education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Management, Humanities and Sciences. The faculty members are actively doing research and consultancy works and regularly publish their research findings in standard National and International Conferences and good Indexing Journals like Scopus, Web of Science, SCI Journals. Our faculty members have received awards for their academic and Research excellence from various public and private Professional bodies.

About the Department

Computer Science and Engineering is one of essential stream Engineering. The initial Intake was 60; considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2011. Presently, Department of CSE has sanctioned intake of 18 students in the PG program. The department is actively engaged in Research and Development, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Major Course Contents include:

- ❖ Introduction to game development as a creative and technical process.
- ❖ Brief history and evolution of the gaming industry.
- ❖ Understanding game mechanics, dynamics, and aesthetics.
- ❖ Game genres and player experience.
- ❖ Introduction to game engines (e.g., Unity, Unreal Engine).
- ❖ Overview of essential software and hardware for game development.
- ❖ Exploring the game development pipeline from concept to release.
- ❖ Roles in game development

Benefits

1. Many of us have played and have an interest in mobile games, PC games, or PS games. It's fun and helps to relieve stress. But, have you ever wondered how these games work?
2. Develop problem solving skills
3. Enhance your Designing skills
4. Earn From it
5. Generate Team-work skills
6. Self-learning

ELIGIBILITY This interdisciplinary course is open for participants from Industry, Faculty members and Research Scholars from AICTE approved Institutes/ Universities.

MODE OF CONDUCTION The training program will be conducted on a suitable offline platform. The soft copy of study material, PPT's will be shared with the participants. Certificates will be given to the participants as per AICTE Academy rules.

Important dates:

Last date (Online Registration): 24-07-2022.

Selection list by E-mail: 14-07-2022

Duration: 27-07-2022 to 29-07-2022

Registration Fee: 100 /-

Contact No: 18001212369

Proposed Tentative Schedule of Workshop

Days / Sessions	Session-1	Session-2	Session-3
27/07/2022	Introduction to game development	Basics for Game design	Free hand & Digital Drawing
28/07/2022	Computer graphics programming	2D & 3D Animation	You Get to Direct Your Own Career Growth
29/07/2022	Script writing & Story board design	Game Networking	Game Testing



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WORKSHOP ON "INTRODUCTION TO GAME DEVELOPMENT" DETAILED REPORT

DATE: 30-07-2022

Department of Computer Science & Engineering conducted a Three Days Workshop on "INTRODUCTION TO GAME DEVELOPMENT" from 27/07/2022 to 29/07/2022, for Faculty, Researchers and students in association with CSI.

EMINENT SPEAKER Mr. Irfan, Trainer, APSSDC Mr. Phani, Trainer, APSSDC.

OBJECTIVE The primary objective of this workshop is to provide participants with a comprehensive understanding of the fundamentals of game development. They will be equipped with essential knowledge and skills to embark on their journey in the exciting field of game development.

INTRODUCTION

The Three-day's workshop was inaugurated by Dr. P. Chiranjeevi, the Head of the Computer Science and Engineering (CSE) Department, who emphasized the paramount importance of this training. His speech underscored the need for students to acquire skills beyond their regular curriculum to thrive in our ever-evolving world, encouraging them to expand their expertise in games. In the midst of this educational event, Mr. Irfan, Trainer and Mr. Phani, Trainer, the resource persons, significantly contributed to have a strong understanding of fascinating world of game design and programming.

This workshop is designed for aspiring game developers, students, and individuals with a passion for creating interactive and engaging digital experiences.

Game development aims to familiarize participants with the basic concepts, tools, and technologies involved in creating video games. No prior experience in game development is required, making it accessible to beginner's eager to explore the foundations of this dynamic and rapidly evolving field.



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SESSION TOPICS COVERED BY THE SPEAKER:

- Basics of game programming and scripting
- Overview of popular game development engines
- Understanding graphics and sound in game development
- Introduction to 2D and 3D game development concepts
- Exploring game testing and debugging techniques

COORDINATOR K. Subhash Chandra, Asst. Professor from CSE Department acted as Coordinator for this Workshop.

PARTICIPANTS A sum of 120 individuals enrolled in this workshop, with 98 actively participating in the work shop. This Workshop presented a valuable chance for all engaged attendees to gain knowledge about 'Games' drawing participants from diverse regions that played a key role in the event's success.

DATE & TIME The workshop was conducted from 27/07/2022 to 29/07/2022 10:00 AM to 4:00 PM

ACKNOWLEDGEMENT We extend our gratitude to the esteemed individuals who provided unwavering support in ensuring the successful completion of this Three Days Workshop. Our heartfelt thanks go to Secretary M. RAM MOHAN RAO, CEO Dr. M. SAI MANOJ, Principal Dr. M. SASIDHAR, and Dr. P. Chiranjeevi, the Head of CSE, for their invaluable contributions.

FEEDBACK All participants are pleased to convey their appreciation for joining this webinar, with many of them expressing a desire for a repeat of such sessions and giving resounding praise through excellent feedback for the entire event.

Registration LINK: <https://asist.cese/Workshop/GD>

FEEDBACK FORM LINK: <https://asist.cese/FB-GD>

P. C.
Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARITALA (PO)-521180
Dist. Krishna D.



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING




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Tanchikacherry, Midl. Krishna D.

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 Affiliated to JNTU K. Lakshmaiah SARJEI, Hyderabad, T.S. 500 074
 Puttur, Kakinada, East Godavari District, Andhra Pradesh, 521106
 www.amrita.ac.in, Phone: 0860-257570

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING****INTRODUCTION TO GAME DEVELOPMENT WORKSHOP ATTENDANCE REPORT**

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES		
			27-07-2022	28-07-2022	29-07-2022
1	21A21A001	A. NAGANATHAN	✓	✓	✓
2	21A21A002	S. SIVAN	✓	✓	✓
3	21A21A003	MANJANA SURESH	✓	✓	✓
4	21A21A004	R. MANASA	✓	✓	✓
5	21A21A005	MAHARAJASWAMI	✓	✓	✓
6	21A21A007	DR. P. S. V. HARSH	✓	✓	✓
7	21A21A007	A. KISHAN	✓	✓	✓
8	21A21A008	MADHU RAMSI	✓	✓	✓
9	21A21A009	LEELITHA MAURIK	✓	✓	✓
10	21A21A009	A. PAVAN KUMAR	✓	✓	✓
11	21A21A011	MAHARATHI RAHUL	✓	✓	✓
12	21A21A013	A. SAGARAJITHA	✓	✓	✓
13	T. P. SURESH	✓	✓	✓	
14	21A21A015	A. SHIVA KRISHNA	✓	✓	✓
15	21A21A019	CH. JAYANATHAN	✓	✓	✓
16	21A21A020	Y. JAYANATHAN	✓	✓	✓
17	21A21A024	MANA BHANU	✓	✓	✓
18	21A21A024	N. MANIKANTA	✓	✓	✓
19	21A21A025	MANJANA KESHAV	✓	✓	✓
20	21A21A026	K. ANJANARAJU	✓	✓	✓
21	21A21A027	B. MOLLIKA	✓	✓	✓
22	21A21A028	MADHANA RAJAO	✓	✓	✓
23	21A21A028	G. SRIYAS	✓	✓	✓
24	21A21A028	CH. SAIDAM	✓	✓	✓
25	21A21A029	M. BHAVANESWAR	✓	✓	✓
26	21A21A036	G. SURESH	✓	✓	✓
27	21A21A035	M. ANAND	✓	✓	✓
28	21A21A033	S. TANUJAN	✓	✓	✓
29	21A21A031	CH. PAVAN CHANDR	✓	✓	✓
30	21A21A032	D. NARENDRAN	✓	✓	✓
31	21A21A031	V. YASWANATHAN	✓	✓	✓
32	21A21A031	M. L. SUDHANI	✓	✓	✓
33	21A21A032	G. VANU	✓	✓	✓
34	21A21A033	B. SURESH	✓	✓	✓
35	21A21A031	N. AKSHAY	✓	✓	✓
36	21A21A034	S. SURESH	✓	✓	✓
37	21A21A032	CH. NARESH	✓	✓	✓
38	21A21A034	S. SHAMA	✓	✓	✓
39	21A21A035	A. NAVYA	✓	✓	✓
40	21A21A037	M. VASANTHA	✓	✓	✓
41	21A21A037	K. VIDYAN	✓	✓	✓
42	21A21A033	CH. D. KRISHNA	✓	✓	✓



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

INTRODUCTION TO GAME DEVELOPMENT WORK SHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES		
			27-07-2022	28-07-2022	29-07-2022
43	21A31A0513	N. Sanjay Kumar	Sanjay	Sanjay	Sanjay
44	21A31A0514	A. Venkatesh	Venkat	Venkat	Venkat
45	21A31A0515	Abhishek	Abhishek	Abhishek	Abhishek
46	21A31A0516	Abhishek	Abhishek	Abhishek	Abhishek
47	21A31A0517	T. Nithin	Nithin	Nithin	Nithin
48	21A31A0518	M. Manikanta	Manikanta	Manikanta	Manikanta
49	21A31A0519	Sri. Anand	Anand	Anand	Anand
50	21A31A0520	N. Sai	Sai	Sai	Sai
51	21A31A0521	Sri. Anand	Anand	Anand	Anand
52	21A31A0522	N. Sai Vysravi	Vysravi	Vysravi	Vysravi
53	21A31A0523	G. Karthik	Karthik	Karthik	Karthik
54	21A31A0524	D. Sri Varshini	Sri Varshini	Sri Varshini	Sri Varshini
55	21A31A0525	M. Guntham	Guntham	Guntham	Guntham
56	21A31A0526	J. Nitesh	Nitesh	Nitesh	Nitesh
57	21A31A0527	D. Vijaya Lakshmi	Vijaya	Vijaya	Vijaya
58	21A31A0528	S. Sai Varshini	Sai Varshini	Sai Varshini	Sai Varshini
59	21A31A0529	A. Suranjan	Suranjan	Suranjan	Suranjan
60	21A31A0530	J. Mahan Sai	Mahan	Mahan	Mahan
61	21A31A0531	K. Nitesh	Nitesh	Nitesh	Nitesh
62	21A31A0532	K. Nageswar Rao	Nageswar Rao	Nageswar Rao	Nageswar Rao
63	21A31A0533	B. Dhiren Kumar	Dhiren	Dhiren	Dhiren
64	21A31A0534	B. Sai Akhish	Akhish	Akhish	Akhish
65	21A31A0535	S. Anand	Anand	Anand	Anand
66	21A31A0536	A. Prithvi	Prithvi	Prithvi	Prithvi
67	21A31A0537	J. Meetha	Meetha	Meetha	Meetha
68	21A31A0538	D. Sai Prithvi	Prithvi	Prithvi	Prithvi
69	21A31A0539	T. Leela Kumar	Leela	Leela	Leela
70	21A31A0540	T. Sri Lakshmi	Lakshmi	Lakshmi	Lakshmi
71	21A31A0541	P. Nanda Kumar	Nanda	Nanda	Nanda
72	21A31A0542	G. Venkatesh	Venkatesh	Venkatesh	Venkatesh
73	21A31A0543	A. Nagesh Babu	Nagesh	Nagesh	Nagesh
74	21A31A0544	C. Apoorva	Apoorva	Apoorva	Apoorva
75	21A31A0545	A. S. Srujanika	Srujanika	Srujanika	Srujanika
76	21A31A0546	B. Srinivas	Srinivas	Srinivas	Srinivas
77	21A31A0547	P. Prithvi	Prithvi	Prithvi	Prithvi
78	21A31A0548	V. Bharathi	Bharathi	Bharathi	Bharathi
79	21A31A0549	G. Anand	Anand	Anand	Anand
80	21A31A0550	K. Sai Keerthi	Keerthi	Keerthi	Keerthi
81	21A31A0551	A. Lakshmi	Lakshmi	Lakshmi	Lakshmi
82	21A31A0552	L. Chandu Babu	Chandu	Chandu	Chandu
83	21A31A0553	V. Anand	Anand	Anand	Anand
84	21A31A0554	Ch. Sai Nithin	Nithin	Nithin	Nithin



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

INTRODUCTION TO GAME DEVELOPMENT WORK SHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATES		
			27.07.2022	28.07.2022	29.07.2022
85	21A21A0514	E. Venkatesh	Venkatesh	Venkatesh	Venkatesh
86	21A21A0517	B. Chaitanya	Chaitanya	Chaitanya	Chaitanya
87	21A21A0518	K. Ravi	Ravi	Ravi	Ravi
88	21A21A0519	V. Sriharshini	Harshini	Harshini	Harshini
89	21A21A0520	K. Teja	Teja	Teja	Teja
90	21A21A0521	P. Rama	Rama	Rama	Rama
91	21A21A0522	B. Chandana	Chandana	Chandana	Chandana
92	21A21A0523	V. Srinivas	Srinivas	Srinivas	Srinivas
93	21A21A0524	B. Manjuna	Manjuna	Manjuna	Manjuna
94	21A21A0525	D. Anil	Anil	Anil	Anil
95	21A21A0526	P. Praveen Kumar	Praveen	Praveen	Praveen
96	21A21A0527	H. Pradeep	Pradeep	Pradeep	Pradeep
97	21A21A0528	B. Nithin Kumar	Nithin	Nithin	Nithin
98	21A21A0529	D. Dinesh	Dinesh	Dinesh	Dinesh

(Signature)
 Professor & HOD, Dept. of CSE
 Amrita Sai Institute of Science & Technology
 Amrita Sai Nagar, Pathana, R.V. District-521196
 Kalyandurg, Andhra Pradesh



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to game development

(Conducted From: 27/7/22 To 29/7/22)

Roll No: 21A31A0530

Name of the Student: A. Swarna Latha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

A Swarna Latha
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to game development

(Conducted From: 27/7/22 To 29/7/22)

H.T.No: 21AJ1A0502

Name of the Student: A. Rehman

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

A. Rehman
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction of game development

(Conducted From: 27/7/22 To 29/7/22)

Roll No: 21A31A0522

Name of the Student: *Ch. Neerth*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

neerth.ch
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to Game development

(Conducted From: 27/7/22 To 29/7/22)

Roll No: 21A21A0531

Name of the Student: E. BPOORVA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

E. BPOORVA
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to game development

(Conducted From: 21/07/22 To 29/07/22)

H.T.No: 2103100505

Name of the Student: N. Srinika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

N. Srinika
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction of game development

(Conducted From: 21/7/22 To 27/7/22)

Roll No: 21A211A0510

Name of the Student: B. Manindra

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

B. Manindra

Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to game development

(Conducted From: 27/7/22 To 29/07/22)

Roll No: 21A031A0536

Name of the Student: G. Sarada

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Sarada
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to game development

(Conducted From: 22/07/22 To 29/07/22)

H.E.No: 21A31A05A2

Name of the Student: 7 meghana

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

meghana
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to game development

(Conducted From: 29/07/22 To 29/07/22)

H.I.No: 22AJS5A0506

Name of the Student: G. Ramesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to Game development

(Conducted From: 27/7/22 To 29/7/22)

H.I.No: 21A31A0516

Name of the Student: Bhargav Kumar

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Bhargav Kumar
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to Game development

(Conducted From: *27/7/22* To *29/7/22*)

HTNo: *21AJ1A0538*

Name of the Student: *G. veno*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

G. veno
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to Game development

(Conducted From: 27/7/22 To 29/7/22)

H.T.No: 21ATIA0511

Name of the Student: B. Mounika

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

B. Mounika
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Introduction to Game development

(Conducted From: 04/1/22 To 09/1/22)

Roll No: 21A31A0505

Name of the Student: A. Naga Abhinav

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

A. Naga Abhinav
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to Game Development
(Conducted From: 24/7/2022 To 29/7/2022)

H.T.No: 21AJIA0504

Name of the Student: A Sumana Sri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

A Sumana Sri
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to Game Development
(Conducted From: 27/7/2022 To 29/7/2022)

H.I.No: 22ATIA0504

Name of the Student: A Sumana Sri

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

A Sumana Sri
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Introduction to Game development
(Conducted From: 27/7/22 To 29/7/22)

HT.No: 21A11A05B6

Name of the Student: V. Borath

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Borath
Signature of the Student



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY



Autonomous

Paritala, Vijayawada, Krishna District, 521180

WORKSHOP ON INTRODUCTION TO GAME DEVELOPMENT Certificate of Participation

Presented to

BONTHA MOONIKA

has Successfully participated in three days workshop on "INTRODUCTION TO GAME DEVELOPMENT" from 27th July to 29th July 2022.

In Collaboration with Innogeecks Technologies (OPC), Vijayawada & Department of computer science and engineering, Amrita sai institute of science & Technology, paritala.

Dr P. Chiranjeevi
HOD, DEPT OF CSE

www.innogeecks.in

Dr. M. Sasidhar
PRINCIPAL

info@innogeecks.com

Dr K. Sai Manoj
CEO-INNOGEECKS

1800 123 222 555



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www.amritasai.org.in, 0866-2428395



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 30/09/2022

CIRCULAR

The Department of Computer Science and Engineering is organizing a Seminar on
"SEMINAR ON BRAIN -COMPUTER INTERFACE " on 07th October
2022. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it
successful.

Coordinator: Dr.K.Venkata Ramana ,Professor

Venue : CSE Seminar Hall

Time : 01:00 PM- 03:00 PM

Resource person : Dr.S.MADHU BINDU,Professor Department of CSE VIT

Copy to :

1. II Year C.S.E .
2. Staff by circulation.
3. Notice boards


Professor & Head of the Department
Amrita Sai Institute of Science and Technology
Amrita Sai Institute of Science and Technology
Amrita Sai Institute of Science and Technology

Organized Department : C.S.E

Academic Year :2022-2023

Name of the seminar: SEMINAR ON BRAIN -COMPUTER INTERFAC

Venue : CSE seminar Hall

Date of event : 07/10/2022

Number of Participants: 97

Resource person: Dr.S.MADHU BINDU,Professor Department of CSE VIT

Seminar Coordinator: Dr. K.Venkata-Ramana-Professor Department of CSE, Amrita Sai Institute Of Science And Technology

Objectives of seminar:

- Familiarize participants with the interdisciplinary nature of BCI, involving neuro-science, engineering, and computer science.
- Introduce various BCI technologies, including invasive and non-invasive methods.
- Explore real-world applications of BCI in healthcare, communication, gaming, and assistive technologies.

Outcomes Of Seminar:

- Participants will gain a comprehensive understanding of the fundamental principles and applications of Brain-Computer Interface technology.
- Participants will appreciate the interdisciplinary nature of BCI, recognizing the contributions of neuroscience, engineering, and computer science to its development.
- Participants will engage in critical discussions on the challenges and ethical considerations associated with BCI technology, fostering a deeper understanding of its societal impact.


Coordinator


Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Head of the Department
Amrita Sai Institute of Science & Technology



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SEMINAR ON BRAIN-COMPUTER INTERFERENCE



RESOURCE PERSON : Dr S.MADHU BINDU Professor Department of CSE VIT

VENUE: CSE MAIN SEMINAR HALL



QR REGISTRATION

COORDINATOR

Dr.K.VENKATA RAMANA
(PROFESSOR)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BRAIN -COMPUTER INTERFACE

SEMINAR ATTENDANCE

Sl. No	Roll No	Name of the Student	Signature
1	21AJ1A0501	ADDANKI SRINIVASULU	A. Srinivasulu
2	21AJ1A0502	ABDUL BEHMAN	A. Behman
3	21AJ1A0504	ANKAM SUMANA SRI	A. Sumana Sri
4	21AJ1A0505	ANUPOJU NAGA ABHINAV	A. Naga Abhinav
5	21AJ1A0506	ATKURI S S V S KRISHNA SWAMY	AD
6	21AJ1A0507	ATLA HARSHITHA	A. Harshitha
7	21AJ1A0508	AVULA NAVYA	A. Navya
8	21AJ1A0509	BADIGU CHAITANYA ESWAR	B. Swar
9	21AJ1A0510	BAKKATHATLA MANINDRA	AD
10	21AJ1A0511	BANDI MOUNIKA	B. Mounika
11	21AJ1A0512	BANDI SATYANARAYANA	B. Satyanarayana
12	21AJ1A0513	BATHAKALA SAI ASHISH	AD
13	21AJ1A0514	BATTINENI VENKATESH	B. Sai
14	21AJ1A0515	BELLAPU CHANDANA	B. Chandana
15	21AJ1A0516	BOMMINA PRAVEEN KUMAR	B. Kumar
16	21AJ1A0517	BONDALA SUNEETHA	B. Sunetha
17	21AJ1A0518	BONTHA MOUNIKA	B. Mounika
18	21AJ1A0519	CHALLAGUNDLA JASWANTH KUMAR	C. Jaswath
19	21AJ1A0520	CHAVA SAI RAM	C. Sai Ram
20	21AJ1A0521	CHAVATAPALLI PAVAN CHAITHANYA	AD
21	21AJ1A0522	CHUNKA NARESH	C. N. Aresh
22	21AJ1A0523	CHINNI DEVENDRA VENKATA PHANI KRISHNA	C. Krishna
23	21AJ1A0524	DAMACHARLA DINESH	AD
24	21AJ1A0525	DARSINALA SIRI RAJU	D. Sri Raju
25	21AJ1A0526	DASARI MOHAN SAI	D. Sai
26	21AJ1A0527	DAVU VIJAYA KRISHNA	D. Krishna
27	21AJ1A0528	DHANENDULA NANDA KUMAR	D. Kumar
28	21AJ1A0529	DIBESALA SAI POOJITHA	D. Poojitha
29	21AJ1A0530	ANUMALA SWARNA LATHA	A. Latha
30	21AJ1A0531	EDUPALLI APOORVA	E. Apoorva
31	21AJ1A0532	GALAM NAVEEN	G. Naveen
32	21AJ1A0533	GALI AKSHAY KUMAR	G. Akshay
33	21AJ1A0534	GANDIKOTA GEETHA	G. Geetha
34	21AJ1A0535	GARAPATI PAVAN KUMAR	G. Pavan
35	21AJ1A0536	GARLAPATI SARADA	AD
36	21AJ1A0537	GOPANABONA LINGARAO	G. Lingarao
37	21AJ1A0538	GORANTLA VENU	G. Venu
38	21AJ1A0539	GUIDE UDAY NAGA PRASAD	G. Prasad
39	21AJ1A0540	GUNDAGANI ANJALI DEVI	G. Devi

40	21AJ1A0541	MAILELA VENKATA JAYENDRA	AD
41	21AJ1A0542	JANANAM MEGHANA	J. Meghana
42	21AJ1A0543	JENIGORLA NARESH	J. Nareesh
43	21AJ1A0544	KAKARLA SAI KEERTHI	AD
44	21AJ1A0545	KALAVA VENKATA SIDDHAR	K. Sasiidhar
45	21AJ1A0546	KALYANAPU DEEVAN KUMAR	K. Kumar
46	21AJ1A0547	KAMA NANI	AD
47	21AJ1A0548	KOMMALAPATI TEJA	K. Kommalapati
48	21AJ1A0549	KHAYANA NITHIN KUMAR	K. Khayana
49	21AJ1A0550	KANDUKURI PRADEEP	AD
50	21AJ1A0551	KISTAMSITTI VEERENDRA	K. Veerendra
51	21AJ1A0552	KOLIPAKA KRISHNA TEJA	AD
52	21AJ1A0553	KONJANENI PAVAN KUMAR	K. Kumar
53	21AJ1A0554	KONGATHI JAYASRI	K. Jayasri
54	21AJ1A0555	KORIKANI DILIP	K. Dilip
55	21AJ1A0556	KOYYANI YIKA SANDHYARANI	AD
56	21AJ1A0557	KRISHNA LOHITHA	K. Lohitha
57	21AJ1A0558	KUNAPANENI SRIRAM	K. Sriram
58	21AJ1A0559	LINGALA CHANDU BABU	L. Babu
59	21AJ1A0560	MADALA SRIERAM	M. Sriyeram
60	21AJ1A0561	MADIVADA SRAVANI	M. Sravani
61	21AJ1A0562	MADUGULA VAMSI	AD
62	21AJ1A0563	MAHANTHI MAHESH	M. Mahesh
63	21AJ1A0564	MALA BHARATHI	M. Bharathi
64	21AJ1A0565	MANDIMALA NIKHITHA	M. Nikhitha
65	21AJ1A0566	MARAPAKA PRASAD	AD
66	21AJ1A0567	MARGANI BHAVANNARAYANA	M. Bhavannarayana
67	21AJ1A0568	MEDELA ANKAMRAO	M. Ankamrao
68	21AJ1A0569	DANDA NARENDRA REDDY	AD
69	21AJ1A0570	MUSINANI LEELA VENKATASAI ANJALI SUDHAVATHI	M. Sudhavathi
70	21AJ1A0571	NADAKUDITI AISHAY	N. Aishay
71	21AJ1A0572	NAGIREDDY VASANTHA	N. Vasantha
72	21AJ1A0573	NALAJALA SANJAY KUMAR	AD
73	21AJ1A0574	NALLAMOTHU SUMANTH	N. Sumanth
74	21AJ1A0575	NALLAZARLA NAGA KRISHNA MANIKANTA	N. Manikanta
75	21AJ1A0576	NAREDLA SAI VYSHNAVI	N. Vyshnavi
76	21AJ1A0577	NAKRA PURNA SRI VENKATA HARSHA	N. Purna
77	21AJ1A0578	GONDUGENTLA SRINIVAS AKHIL	AD
78	21AJ1A0579	NEELAM DEEPIKA	N. Deepika
79	21AJ1A0580	PALEPU CHAITANYA SRAVANTHI	P. Sravanthi
80	21AJ1A0581	PATAN SANJIDA PARVEEN	P. Sanjida
81	21AJ1A0582	PENAMAKURU VENKATA NAGA LAKSHMI KAVYA	P. Kavya
82	21AJ1A0583	GUNJI GOPI CHAND	G. Gopji
83	21AJ1A0584	POLASU LAKSHMI NARAYANA	AD
84	21AJ1A0585	POLIBOINA KARTHIKA	P. Karthika
85	21AJ1A0586	PONNAPULA NAVYA	P. Navya
86	21AJ1A0587	PRATTIPATI SANMITHA	AD
87	21AJ1A0588	POLI SRINIVAS	P. Srinivas
88	21AJ1A0589	RENTAPALLI MANASA	R. Manasa
89	21AJ1A0590	KASI SUMANTH	AD
90	21AJ1A0591	SANKARASETTI VAMSI KRISHNA	S. Ramul
91	21AJ1A0592	SHAIK MASTAN VALI	Sk. Mastan
92	21AJ1A0593	SHAIK NAGUL MEERA	AD
93	21AJ1A0594	SHAIK NAYEEM AHMED	AD
94	21AJ1A0595	SHAIK NEERAJ	Sk. Neeraj
95	21AJ1A0596	SHAIK SHAGUFTAANAAZ	Sk. Shaguf
96	21AJ1A0597	SHAIK SHAMA	AD

97	21A11A0598	THIRUBINDA RATHASAR	AD
98	21A11A0599	THELIKE PALLI SNEHA	T. Sneha
99	21A11A05A0	MAKKE GOVTHANI MADHAVI KAMALA	M. Madhavi
100	21A11A05A1	SYED FAIZAN	S. Faizan
101	21A11A05A2	TALAMALA MEGHANA	T. Meghana
102	21A11A05A3	SHAIK TAWFEEQ AHAD	AD
103	21A11A05A4	SHAIK SHARISHMA	SK. Sharishma
104	21A11A05A5	THOTA NITHIN	T. Nithin
105	21A11A05A6	TIKKIREDDY CHANDU	T. Chandu
106	21A11A05A7	TOLUCHURI NARAYANA	AD
107	21A11A05A8	TUPAKULA LEELA KUMAR	T. Kumar
108	21A11A05A9	TUPAKULA SAI KEERTHANA	T. Keerthana
109	21A11A05B0	VAKA LAVANYA	V. Lavanya
110	21A11A05B1	PATHAKAMURI BHANU PRASAD	R. Prasad
111	21A11A05B2	VALLAPARAPU LAKSHMI PARVATHI	V. Parvathi
112	21A11A05B3	VANAPARTHI SRINIVASA ANIL	V. Anil
113	21A11A05B4	VARAKALA RATNA TEJA	V. Teja
114	21A11A05B5	VATTI ANUSHA	AD
115	21A11A05B6	VELLANKI BHARATH	V. Bharath
116	21A11A05B7	VELLANKI KRISHNA KOWSHIK	V. Kowshika
117	21A11A05B8	VELPULA PUJITHA	V. Pujitha
118	21A11A05B9	VENULA THRIPIKA	V. Thripika
119	21A11A05C0	VUTLA SANTHI DEEPIKA	V. Deepika
120	21A11A05C1	VANKAYALAPATI YASWANTH KUMAR	V. Kumara
121	21A11A05C2	YARRA VEJAYA SIMHA CHOWDARY	AD
122	21A11A05C3	YARRAMANENI HEMANTH BABU	H. Hemant
123	21A11A05C4	NALLAMEKALA MANIKANTA	N. Manikanta
124	21A11A05C5	NALLURI SRINU	P. Srinu
125	21A11A05C6	PINDRATHI SRIKANTH	P. Srikanth
TOTAL: 125		PRESENT: 97	ABSENT: 28

K. S. S.
Coordinator

K. S. S.
Professor & HOD, Dep. of CSE
Signature of the Department Head
Anita Sai Nagar, PALLALA, U. P. 502116
KANDAMACHERU - MR. KRISHNA C



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

SEMINAR ON BRAIN- COMPUTER INTERFACE

H.T.No: 91A31A0574

Name of the Student: N. Suman

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

N. Suman
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

SEMINAR ON BRAIN-COMPUTER INTERFACE

H.T.No: 21A31A05AG

Name of the Student: T. Chandu

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

T. Chandu
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

SEMINAR ON BRAIN- COMPUTER INTERFACE

H.T.No: 21A31A0501

Name of the Student: A. Srinivasulu

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent


Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

SEMINAR ON BRAIN COMPUTER INTERFACE

H.T.No: 21A21A0595

Name of the Student: SHAIK NEEYAJ

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input checked="" type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

Shai Neeyaj
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

H.T.No: 21A1AD5A1

Name of the Student: *Sayed faizan*

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

faizan

Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR FEED BACK FORM

SEMINAR ON GOIN - COMPUTER INTERFACE

H.T.No: 21AJ1A0551

Name of the Student: K.veerendra

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5.

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

K.veerendra
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Partala,
Date: 13/09/2022.

CIRCULAR

This is to inform that the department of Computer Science & engineering is conducting workshop on "Source code management using GIT & GITHUB" for benefit of III B.Tech students from 20/09/2022 to 27/09/2022. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Venue: Seminar Hall, Department of CSE, ASIST
Coordinator: E. Sateesh, Asst.professor, Dept. of the CSE.

Copy to:

- All staff members
- III B, Tech Students
- Notice board
- File


Head of the Department
Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTALA (PO)-521180
Kandhikurthi, MDI, Krishna D

REGISTRATION FORM

Workshop

On

Source Code Management using GIT &
GITHUB

20th - 27th september 2022

Name: _____

Branch: _____

Email: _____

Mobile No: _____

Address for Communication: _____

Sex : Male Female

Mode of Payment : NEFT Cash

Those who wish to pay registration fee through NEFT can
deposit in the name of **Principal, AMRITA SAI College of
Engineering and technology**

ACCOUNT NUMBER: 3072632015

IFSC: CBIN0280833

Bank Name: CENTRAL BANK OF INDIA, Kanchikacherla

Enclose the proof of Payment to the registration form

Signature of the
Candidate

Signature of the
Head with seal

Chief Patrons:

Dr K. Ramesh Babu

Sri. K.Rama Mohana Rao

Dr K.Sai Manoj

Chairman

Correspondent

CEO

Patrons:

Dr.M.Sasidhar

Dr. G.Vijay Kumar

Dr.M Sreedevi

Principal

Director R & D

Director of Academics

Coordinator:

Dr.P.Chiranjeevi

Professor

Co-Coordinator:

Mr.E.Sateesh

Asst.professor

Resource Person Details:

Mr. K.Saketh reddy,

Codegnan
IT
Solutions,

Organizing Committee:

Dr.P.Ramesh babu

Dr.K. Subhash Chandra

Dr. M.Prameela

Dr.ch.Sowjanya

Dr.P.Jaya Krishna

Dr.K.Hima Bindu

Mrs.P.Haritha

Mrs.M.Anuradha

Professor
Professor
Assoc. Prof
Assoc. Prof
Assoc. Prof
Assoc. Prof
Asst.Prof
Asst. Prof

Amrita Sai Institute of Science and
Technology



Workshop

On

Source Code Management using GIT & GITHUB



20th - 27th september 2022

Organized by

*Department of
Computer Science and Engineering*

Amrita Sai Institution of Science & Technology

(An Autonomous Institution Permanently)

Affiliated to JNTUK, A.P.

(Accredited by NAAC with "A" Grade and ISO

9001: 2015 Certified Institution)

Gani Akkur road, Hathurapadu paritala, kanchikacherla (MD),

Andhra Pradesh, pin 521180

About the College

Amrita Sai Institute of Science & Technology, an Autonomous Institution permanently affiliated to JNTUK, Andhra Pradesh and approved by All India Council for Technical Education (AICTE), New Delhi was established in the year 2007 under the auspices of Amrita Sai Educational Improvement Trust whose members are veterans in the fields of education and industry. For the last 15 years, the College has tremendously been excelling in all its verticals viz. Engineering, Management, Research and Development. Sharp focus on quality Education, sensible training and solid research has turned Amrita Sai Institute of Science & Technology into a premier Technical Institution ensuring 100% placement in a wide range of companies.

Faculty: The institution has a brilliant team of well-qualified faculty members with vast experience in teaching and research. The faculty members have varied academic background in the fields of Engineering, Technology, Management, Humanities and Sciences. The faculty members are actively doing research and consultancy works and regularly publish their research findings in standard National and International Conferences and good Indexing Journals like Scopus, Web of Science, SCI Journals. Our faculty members have received awards for their academic and Research excellence from various public and private Professional bodies.

About the Department

Computer Science and Engineering is one of essential stream Engineering. The initial Intake was 60; considering the very steep increase in global demands and on the basis of academic strength of our department, the Annual intake had been enhanced to 120 in the year 2011. Presently, Department of CSE has sanctioned intake of 18 students in the PG program. The department is actively engaged in Research and Development, organizing seminars, workshops and conferences in related areas. It is mandatory to our faculty to attend Seminars/Workshops/Faculty Development Programs at least once in a semester. Our students are performing well in academics and they are encouraged in R&D activities and publishing papers in journals. They are participating in symposiums and seminars in various colleges and universities. They won the prizes in these events.

Major Course Contents include:

- ❖ Is GitHub a Source Code Management Tool?
- ❖ The Importance of Source Code Management
- ❖ Source Code Management Benefits
- ❖ Source code management best practices.
- ❖ Introduction to Git in VS Code.
- ❖ Set up Git in VS Code.
- ❖ Open a Git repository

Benefits

1. **It makes it easy to contribute to your open-source projects** Develop problem solving skills
2. **Documentation**
3. **Showcase your work**
4. **Markdown**
5. **GitHub is a repository**
6. **Track changes in your code across versions**
7. **Integration options**

ELIGIBILITY This interdisciplinary course is open for participants from Industry, Faculty members and Research Scholars from AICTE approved Institutes/ Universities.

MODE OF CONDUCTION The training program will be conducted on a suitable offline platform. The soft copy of study material, PPT's will be shared with the participants. Certificates will be given to the participants as per AICTE Academy rules.

Important dates:

Last date (Online Registration): 16-09-2021.

Selection list by E-mail: 15-09-2021

Duration: 20-09-2021 to 27-09-2021

Registration Fee: 150

Contact No :18001212369

Proposed Tentative Schedule of Workshop

Days/ Sessions	Session-1	Session-2	Session-3
20/09/2021	Introduction to source code management using GIT & GITHUB	What are Git and GitHub?	Why Should You Learn Git and GitHub?
21/09/2021	Differences between Git and GitHub	How to Start Using Git and GitHub	Common Git Commands to Know
22/09/2021	How to Customize Your GitHub Profile	Resources to learn Git and GitHub	Why use Git for your organization
23/09/2021	Git for developers	Distributed development	Git for marketing
24/09/2021	Git for product management	Git for designers	Git for customer support
25/09/2021	Git for human resources	Git for anyone managing a budget	Git migration tools



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www.amritasai.org.in, 0866-2428399



WORKSHOP ON "SOURCE CODE MANAGEMENT USING GIT & GITHUB" DETAILED REPORT

DATE: 28-09-2022

Department of Computer Science & Engineering conducted one week Workshop on "SOURCE CODE MANAGEMENT USING GIT & GITHUB" from 20/09/2022 to 27/09/2022 for Faculty, Researchers and students in association with CSI.

EMINENT SPEAKER: Mr. K.Sakethreddy, Codegnan IT Solutions

OBJECTIVE: The primary objective of this workshop is to equip participants with the knowledge and skills necessary for effective source code management using Git and GitHub.

INTRODUCTION

This one Week workshop was by Dr. P. Churanjevi, the Head of the Computer Science and Engineering (CSE) Department, who emphasized the paramount importance of this training. His speech underscored the need for students to acquire skills beyond their regular curriculum to thrive in our ever-evolving world, encouraging them to expand their expertise in games. In the midst of this educational event, **Mr K. Sakethreddy**, the resource person, significantly contributed to have a strong understanding of the basics of version control or an experienced developer looking to enhance your proficiency with Git and GitHub.

This workshop is designed for software developers, project managers, and anyone involved in collaborative software development projects.

It serves as a comprehensive introduction to modern version control systems. Participants will learn how to leverage Git for local version control and GitHub for distributed version control, enabling efficient collaboration, tracking changes, and maintaining the integrity of software projects. They should be proficient in utilizing these tools to streamline collaborative development, version control, and project management.



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SESSION TOPICS COVERED BY THE SPEAKER:

- Introduction to version control and its importance
- Setting up Git and configuring repositories
- Basic and advanced Git commands and workflows
- Understanding branches, merges, and conflict resolution
- Collaborative development using GitHub
- Integrating Git into daily development practices
- Best practices for effective source code management

COORDINATOR: E. Sateesh, Asst. professor from CSE Department acted as Coordinator for this Workshop

PARTICIPANTS: A sum of 120 individuals enrolled in this workshop, with 98 actively participating in the work shop. This Workshop presented a valuable chance for all engaged attendees to gain knowledge about 'GITHUB' drawing participants from diverse regions that played a key role in the event's success.


DATE & TIME: The workshop was conducted from 20/09/2022 to 27/09/2022 10:00 AM to 4:00 PM

ACKNOWLEDGEMENT: We extend our gratitude to the esteemed individuals who provided unwavering support in ensuring the successful completion of one week Workshop. Our heartfelt thanks go to Secretary M. RAM MOHAN RAO, CEO Dr. M. SAI MANOJ, Principal Dr. M. SASIDHAR, and Dr. P. Chiranjeevi, the Head of CSE, for their invaluable contributions.

FEEDBACK: All participants are pleased to convey their appreciation for joining this webinar, with many of them expressing a desire for a repeat of such sessions and giving resounding praise through excellent feedback for the entire event.

Registration LINK: <https://asist.cse/Workshop/GITH>

FEEDBACK FORM LINK: <https://asist.cse/FB/GITH>


Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARITALA (PO)-521180
Krishna District, Andhra Pradesh



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P. G.
Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
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Krishna District, Andhra Pradesh



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Approved by State Council of Technical Education, Karnataka, Government of Karnataka, Bangalore.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SOURCE CODE MANAGEMENT USING GIT & LIFE OF A WORKSHOP ATTENDANCE REPORT

S NO	ROLL NUMBER	NAME OF THE STUDENT	DATE					
			20-09-2022	21-09-2022	22-09-2022	23-09-2022	24-09-2022	26-09-2022

HOD-CSE

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTIALA (PC)
Amrita Sai Nagar, AMRI, KRNKA



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Some Code Management Using S/W & Hardware

(Conducted From: 20/7/22 To 26/7/22)

Roll No: 20AS1A0583

Name of the Student: P. Bindu

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |


Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source code management + using GIT & GITHUB

(Conducted From: 20/07/22 To 26/09/22)

H.T.No: 21AS5A05141

Name of the Student: S. Sirisha

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

S. Sirisha
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

source code management using GIT & GITHub

(Conducted From: 20/9/22 To 26/9/22)

Roll No: 20B7190577

Name of the Student: P. Vamsi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

P. Vamsi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

source code management using GIT & GITHUB

(Conducted From: 20/9/22 To 26/9/22)

H.T.No: 20A11A0551

Name of the Student: K-Manjula

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

K-manjula
Signature of the Student



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ISO 9001:2015 Certified Institution. Accredited by NAAC with 'A' grade
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Amrita Sai Nagar, Paritala, Krishna District, Andhra Pradesh-521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP FEED BACK FORM

Source code management using GIT & GITHUB
(Conducted From: 2019/02 To 2019/02)

H.T.No: 2019/02/562

Name of the Student: M. YESWANATH

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

M. YESWANATH
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP FEED BACK FORM

Source code management using GIT & GIT HUB
(Conducted From: 20/9/22 To 30/9/22)

II.T.No: 20 A5 1A0538

Name of the Student: K. Rani

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

K. Rani
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source code management using GIT & GitHub
(Conducted From: 20/11/22 To 26/11/22)

Roll No: 20AT1A0585

Name of the Student: P. Barghavi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

P. Barghavi
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source code management using GIT & JITHUB
(Conducted From: 20/9/22 To 26/9/22)

H.T.No: 20AJ1A0588

Name of the Student: sk. karishma

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

sk. karishma
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source code management using GIT+GITHUB
(Conducted From: 20/9/22 To 26/9/22)

HT No: 20AJ1A0588

Name of the Student: sk. karishma

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

sk. karishma
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source code management using GIT GIST HUB

(Conducted From: 20/9/22 To 26/9/22)

H.I.No: 20A31A0536

Name of the Student: J. Siva Balaji

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

J. Balaji
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP FEED BACK FORM

Source code Management Using GIT & GIT HUB

(Conducted From: 20/09/22 To 26/09/22)

ITL No: SA35A506

Name of the Student: K. Prabhath

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

K. Prabhath

Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source Code Management using GIT & GIT HUB

(Conducted From: 20/9/22 To 26/9/22)

H.T.No: 20AJIAD598

Name of the Student: U. Jyothirmai

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

U. Jyothirmai
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source Code Management using GIT & GITHUB

(Conducted From: 20/9/22 To 26/9/22)

Roll No: 20A31A0598

Name of the Student: U. Jyothirmai

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

U. Jyothirmai
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source code management using GIT & GITHUB
(Conducted From: 20/9/22 To 26/9/22)

ILT.No: 20A31A0513

Name of the Student: C. Tainath

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

C. Tainath
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

source code management using GIT & GITHUB
(Conducted From: 20/9/22 To 26/9/22)

Roll No: 20A31A0589

Name of the Student: SK-KHAJA

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

SK-Khaja
Signature of the Student



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

Source code management using GIT & GITHUB
(Conducted From: 20/9/22 To 26/9/22)

HT No: 20AJIA0543

Name of the Student: K. Rajesh

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input checked="" type="checkbox"/> |
| 5. Excellent | <input type="checkbox"/> |

K. Rajesh
Signature of the Student

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP FEED BACK FORM

source code management using GITS&GITHUB

(Conducted From: 20/9/22 To 26/9/22)

ILL No: 20A1A0359

Name of the Student: M. Maulana

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

M. Maulana
Signature of the Student



AMRITA SAI

INSTITUTE OF SCIENCE & TECHNOLOGY



Autonomous

Paritala, Vijayawada, Krishna District, 521180

WORKSHOP ON SOURCE CODE MANAGEMENT USING GIT & GITHUB

Certificate of Participation

Presented to

GBHAVANA

has Successfully participated in Eight days workshop on "source code management using Git & GitHub" on 20th september to 27th september 2022.

in Collaboration with Innogeecks Technologies (OPC), Vijayawada & Department of computer science and engineering, Amrita sai institute of science & Technology, paritala.

Dr P.Chiranjeevi
HOD, DEPT OF CSE

www.innogeecks.in

Dr.M.Sasidhar
PRINCIPAL

info@innogeecks.com

Dr K.Sai Manoj
CEO-INNOGEECKS

[1800 123 222 555](tel:1800123222555)



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Amrita Sai Nagar, Partola, Krishna District, Andhra Pradesh 521180
www.amritasai.org.in, 0866-2428399



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date : 05/11/2022

CIRCULAR

The Department of Computer science and engineering organizing a Seminar on "**SEMINAR ON WEBCRAPING & SEARCH ENGINE OPTIMIZATION**" on 12th November 2022. Those students who are interested have to register their names with the coordinator.

All the faculty and students are requested to participate actively and make it successful.

Coordinator: M.Prameela, professor

Venue : CSE Seminar Hall


Time : 10:00 AM- 01:00 PM

Resource person : MR. Surendra V,

Professor & Web developer, Assistive technologies, Hyderabad.

Copy to :

1. III Year C.S.E .
2. Staff by circulation.
3. Notice boards.


Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
Amrita Sai Nagar, PARTOLA (PO)-521180
Krishna District, Andhra Pradesh

Organized Department : C.S.E	Academic Year :2022-2023
Name of the seminar: SEMINAR ON WEBCRAPING & SEARCH EN OPTIMIZATION	
Venue : CSE seminar Hall	Date of event : 12/11/2022

Number of Participants: 97

Resource person: : MR. Surendra V, Professor & Web developer, Assistive technologies, Hyderabad.

Seminar Coordinator: M.Prameela, professor, Department of CSE, Amrita Sai Institute Of Science And Technology.

Objectives of seminar:

- Define web scraping and its significance in data extraction from websites.
- Provide an overview of the ethical considerations and legal aspects associated with web scraping.
- Introduce popular web scraping tools and frameworks.
- Discuss different techniques for web scraping, including HTML parsing, API integration, and headless browser automation.

Outcomes Of Seminar:

- Participants will gain a foundational understanding of web scraping, enabling them to extract data from websites efficiently and responsibly.
- Attendees will acquire practical skills in both on-page and off-page SEO strategies, enhancing their ability to optimize websites for search engines.
- Attendees will learn techniques to improve website visibility on search engines, leading to increased organic traffic.


Coordinator


Head of the Department

Professor & HOI, Dept. of CSE,
Amrita Sai Institute of Science & Technology,
Amrita Sai Nagar, PARTIALA (PO)-52118
Vijayalakshmi, Med. Krishna D.



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www.amritasai.org.in, 0866-2428399



SEMINAR ON

WEB SCRAPING & SEARCH ENGINE OPTIMIZATION



DATE :12-11-2022

RESOURCE PERSON : MR. Surendra V, Web developer, Assistive technologies, Hyderabad

VENUE: CSE MAIN SEMINAR HALL



QR REGISTRATION

**COORDINATOR
M. PRAMEELA
(ASSISTANT PROFESSOR)**



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
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
WEBCRAPING & SEARCH ENGINE OPTIMIZATION
SEMINAR ATTENDANCE

Sl. No	Roll No	Name of the Student	Signature
1	20A1A0501	AADEPU GIREESH	Aa
2	20A1A0502	AALLA SHANMUKHA DEVI PRIYANKA	A. Sai Priyanka
3	20A1A0503	AMIRINENI POOJITHA	A. Poojitha
4	20A1A0504	ARAVAPALLI MANIKANTA	A. Manikanta
5	20A1A0505	AREPALLI PRAVEEN	Aa
6	20A1A0506	ARJA ASWINI	A. Aswini
7	20A1A0507	BANDARU VENKATA SAI HARSHITH	B.V.S. Harshith
8	20A1A0508	BHOGADI BALA SIVA SANKAR	B.B. Siva Sankar
9	20A1A0509	BOYANAPALLI SIVA KALYANI	Aa
10	20A1A0510	BURLA ROHINI NAGA KUMARI	B. R. N. Kumari
11	20A1A0511	CHALLA SIVA KUMAR	C. Siva Kumar
12	20A1A0512	CHAVA BHAVISHYA	Aa
13	20A1A0513	CHERUKURI TRINADH	C. Trinadh
14	20A1A0514	CHILAKA RAVI CHAND	C. Ravi Chand
15	20A1A0515	CHIMAKURTHY JAYANDRA KUMAR	Aa
16	20A1A0516	CHINNENI SYAM KUMAR	C. Sham Kumar
17	20A1A0518	DAMMALAPATI MOUNIKA	D. Mounika
18	20A1A0519	DHULIPALLA AARADHYA LAKSHMI	D. Aaradhya Lakshmi
19	20A1A0520	EDDAMSETTI MAHIMA KUMARI	Aa
20	20A1A0521	ELESWARAPU BHAVANA	E. Bhavana
21	20A1A0522	GAJJELA MANOJ KUMAR REDDY	G. Manoj Kumar
22	20A1A0523	EDDANAPUDI NITHIN KUMAR	E. Nithin Kumar
23	20A1A0524	GOLLA VEERABRAHMAM	Aa
24	20A1A0525	GOLLAPALLI POOJITHA SAI	G. Poojitha Sai
25	20A1A0527	GUJJULA GOPAL REDDY	G. Gopal Reddy
26	20A1A0528	GUJJULA INDRA SENA REDDY	G. Indra Sena Reddy
27	20A1A0529	GUMMALLA BHAVANA	G. Bhavana
28	20A1A0530	GUNTABOINA PRAMEELA	Aa
29	20A1A0531	INTI KISHORE	I. Kishore
30	20A1A0532	JAKKULURI SAHITHI	J. Sahithi
31	20A1A0533	JAMMULA SHANMUK ESWAR	J. Shanmuk Eswar
32	20A1A0534	JANJANAM JASWANTH	Aa
33	20A1A0535	JANJANAM JYOTHSNA	J. Jyothsna
34	20A1A0536	JOGI SIVA BALAJI	J. Siva Balaji

35	20A1A0537	KAGITHALA HEMANTH	K. Hemanth
36	20A1A0538	KAMATAM RANI	K. Rani
37	20A1A0539	KAMMARAPALLI JAYA KRISHNA	K. Jaya Krishna
38	20A1A0540	KANDUKURI SRAVANI	K. Sravani
39	20A1A0541	KANDULA SAI MOUNIKA	-Ab
40	20A1A0542	KAVURI KALYANI	K. Kalyani
41	20A1A0543	KODAVALI RAJESH	K. Rajesh
42	20A1A0544	KOLAKALURI KARTHIK	K. Karthik
43	20A1A0545	KONDAPALLI KRISHNAVAMSI	K. Krishnavamsi
44	20A1A0546	KONDIPARTHI VANI	K. Vani
45	20A1A0547	KOPPURAVURI REKHA GANGOTHRI	K. Rekha
46	20A1A0548	KOTA TEJA GUPTA	-Ab
47	20A1A0549	KOTAPATI MOHANA VENKATA KRISHNA	K.M.V. Krishna
48	20A1A0550	KURUBA KOSHIK	K. Koshik
49	20A1A0551	KURUBA MANJULA	K. Manjula
50	20A1A0552	LUKKA SAI TEJA	L. Sai Teja
51	20A1A0553	MADDALA SURENDRA BABU	M. Surendra Babu
52	20A1A0554	MADHAVARAPU LOKESH	M. Lokesh
53	20A1A0555	MAHANKALI N M D PHANINDRA	-Ab
54	20A1A0556	MAILA SWAMY	M. Swamy
55	20A1A0557	MALEMPATI TULASI KRISHNA	M. T. Krishna
56	20A1A0558	MALLINENI AKSHITA	M. Akshita
57	20A1A0559	MALLUPEDDI MRUDULA	M. Mrudula
58	20A1A0560	MARRIPUDI VYBHAV SAI	M. Vybhav Sai
59	20A1A0562	MIRKILI YESWANTH	-Ab
60	20A1A0563	MINNAKURI UMA MAHESWARI	M. Uma Maheswari
61	20A1A0565	MOLLA GANJA SHAIDA	M. G. Shaida
62	20A1A0566	MOUNIKA CHINTA	M. Chinta
63	20A1A0567	MUDRA PAVAN KUMAR	M. Pavan Kumar
64	20A1A0568	MULPURI SRI SATHVIK	M. Sri Sathvik
65	20A1A0569	MURABOINA VASU	M. Vasu
66	20A1A0570	MUSADI VENKATA POOJITHA	-Ab
67	20A1A0571	NADAKUDITI RAMESH	N. Ramesh
68	20A1A0572	NALAJALA SAI GANESH	N. Sai Ganesh
69	20A1A0573	NARU NASAR REDDY	N. Nasar Reddy
70	20A1A0574	NUTHAKKI SRILEKHA	N. Sri Lekha
71	20A1A0575	PAJJURU NAGAMANI	P. Nagamani
72	20A1A0576	PANJA JAYANTH	P. Jayanth
73	20A1A0577	PASUPULETI VAMSI	-Ab
74	20A1A0579	PEMMADI SACHIN	P. Sachin
75	20A1A0580	PILLI CHANDANA DAS	P. Chandana Das
76	20A1A0581	PIRATI MANASA	P. MANASA
77	20A1A0582	POGIRI SRI VARSHA	P. Sri Varsha
78	20A1A0583	POGULA BINDU BHARGAVI	P. Bindu Bhargavi
79	20A1A0584	POLIMERA VENKATESWARA REDDY	P. V. Reddy
80	20A1A0585	PRATHIPATI BHARGAVI	P. Bhargavi

81	20AJ1A0586	RACHAPUDI SURENDRA BABU	Ab
82	20AJ1A0587	RAMIREDDY RAVISANKAR	R. Ravi Sankar
83	20AJ1A0588	SHAIK KARISHMA	S. Karishma
84	20AJ1A0589	SHAIK KHAJA MOHIDDIN	S. Khaja Mohiddin
85	20AJ1A0590	SHAIK REHANA	S. Rehana
86	20AJ1A0591	SHAIK SHAMSHUNNISHA BEGUM	Ab
87	20AJ1A0592	SHAIK SIFIYAN	S. Sifiyan
88	20AJ1A0593	SHAIK THOUSIF PASHA	S. Thousif
89	20AJ1A0594	SYED AFRAN AHMED	S. A. Ahmed
90	20AJ1A0595	TALABATTULA VISHNU VARDHAN	Ab
91	20AJ1A0596	TOKALA VEERA VENKATA VASANTHA LAKSHMI	T. V. V. V. Laxshmi
92	20AJ1A0597	TUMMA GURU TEJA	T. Guru Teja
93	20AJ1A0598	UPPALA JYOTHIRMAI	U. Jyothirmai
94	20AJ1A0599	UPPALA SUSMITHA	U. Susmitha
95	20AJ1A05A0	UPPARA KEERTHANA	Ab
96	20AJ1A05A1	VALLABANENI SAI JASWANTH	V. Sai Jaswanth
97	20AJ1A05A2	VASIREDDY SANJAY KUMAR	V. Sanjay Kumar
98	20AJ1A05A3	VELAGA NAVEEN	V. Naveen
99	20AJ1A05A4	VEMPATI MADHAVI	M. Madhavi
100	20AJ1A05A5	YANDRAPALLI BHANU PRAKASH	Ab
101	20AJ1A05A6	YARRAGUNTA VAMSI KRISHNA	Y. vamsi krishna
102	20AJ1A05A7	YARRAMSETTI SAI TEJA	Y. Sai Teja
103	20AJ1A05A8	PEETLA RAJESWARI	P. Rajeswari
104	21AJ5A0501	BANDI DURGA PRASAD	Ab
105	21AJ5A0502	CHANDRAPATI RAJKUMAR	C. Raj Kumar
106	21AJ5A0503	BATTULA LIKITHA	B. Likitha
107	21AJ5A0504	DEVARAPALLI SAI KRISHNA	Ab
108	21AJ5A0505	GALLA RAMA KRISHNA	G. Rama Krishna
109	21AJ5A0506	KANAPARTHI PRABHATH KUMAR	K. P. Kumar
110	21AJ5A0507	KOKKILIGADDA LAKSHMI VENKATESH	K. L. Venkatesh
111	21AJ5A0509	PALLAGANI KARTHIKEYA	P. Karthikeya
112	21AJ5A0510	PANDUREKHA RAKESH	P. Rakesh
113	21AJ5A0511	PEETHA YASODA KRISHNA	Ab
114	21AJ5A0512	POTHANA VENKATA SAI YUVA CHAITANYA	P. Venkata Sai
115	21AJ5A0513	YAMALAMAADA DURGA SRAVANI	M. D. SRAVANI
116	21AJ5A0514	SURA SIRISHA	S. Sirisha
117	21AJ5A0515	TADIKONDA HEMANTH	T. Hemanth
118	21AJ5A0516	TATAVARTHI BALAJI	T. Balaji
119	21AJ5A0517	VEMULA AKHIL	V. Akhil
120	21AJ5A0518	MALLADI DESWANTH	M. Deswanth
TOTAL:		PRESENT:	ABSENT:


Coordinator


Signature of the Department

Professor & HOD, Dept. of CSE
Mrita Sai Institute of Science & Technology
Mrita Sai Nagar, PARIJALA (PO)-521118
Vijayawada, Andhra Pradesh



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SEMINAR FEED BACK FORM

HT.No: 80A7J00500

Name of the Student: A.S. Devi Priyanka

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

A.S. Devi Priyanka
Signature of the Student



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H.T.No: 20AJJ2A0508

Name of the Student: BHOGADI BALA
SIVA SANKAR

Please indicate your level of agreement with the following statement by choosing a rating
between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

Bhogadi-Siva Sankar
Signature of the Student



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HT.No: 2023J100519

Name of the Student: D. Anadhya Lakshmi

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

- | | |
|--------------|-------------------------------------|
| 1. Poor | <input type="checkbox"/> |
| 2. Average | <input type="checkbox"/> |
| 3. Good | <input type="checkbox"/> |
| 4. Very Good | <input type="checkbox"/> |
| 5. Excellent | <input checked="" type="checkbox"/> |

D. Anadhya Lakshmi
Signature of the Student



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H.T.No: 8001100525

Name of the Student: E-INDRA SENNA REDDY

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

E-Indra Senna Reddy
Signature of the Student



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H.T.No: 20A32A0559

Name of the Student: M. Mrudula

Please indicate your level of agreement with the following statement by choosing a rating between 1 and 5

1. Poor

2. Average

3. Good

4. Very Good

5. Excellent

M. Mrudula

Signature of the Student