



		ACADEMIC YEAR -2021	-2022		
S.NO	Name of the Faculty	Program Attended	Duration (Days)	Date	Department
		One week Faculty development program on Advances in Sustainable Construction	6	14-03-2022 TO 19-03-2022	Civil Engineering
	Dr.M.Thiyagarajan	Materials One week Faculty development program on Advances in Sustainable Construction	6	14-03-2022 TO 19-03-2022	Civil Engineering
2	Ch. Yuvaraju	Materials One week Faculty development program on	6	14-03-2022 TO 19-03-2022	Civil Engineering
3	P.Anusha	Advances in Sustainable Construction Materials One week Faculty development program on		14-03-2022 TO 19-03-2022	Civil Engineering
4	G.Manidhar	Advances in Sustainable Construction Materials One week Faculty development program on	6		
5	V.Sravani	Advances in Sustainable Construction Materials	6	14-03-2022 TO 19-03-2022	Civil Engineering
6	L.Ravindhar	One week Faculty development program on Advances in Sustainable Construction Materials	6	14-03-2022 TO 19-03-2022	Civil Engineering
7	G.Mrudula	One week Faculty development program on Advances in Sustainable Construction Materials	6	14-03-2022 TO 19-03-2022	Civil Engineering
8	T.Mahesh Kumar	One week Faculty development program on Advances in Sustainable Construction Materials	6	14-03-2022 TO 19-03-2022	Civil Engineering
		CONTROL ENGINERING IN ELECTRIC	6	21/02/2022 to 26/02/2022	Electrical and electronics engineering
9	Mr.P. venkateswera rao	CONTROL ENGINERING IN ELECTRIC	6	21/02/2022 to 26/02/2022	Electrical and electronics engineering
10	Mr.B.Gopi	VEHICLES CONTROL ENGINERING IN ELECTRIC	6	21/02/2022 to 26/02/2022	Electrical and electronics engineering
11	Mr.K.Sabarinath	CONTROL ENGINERING IN ELECTRIC	6	21/02/2022 to 26/02/2022	Electrical and electronics engineering
12	Mrs T.Suhasini	VEHICLES CONTROL ENGINERING IN ELECTRIC	6	21/02/2022 to 26/02/2022	Electrical and electronics engineeri
13	Mr.CH.Chinna veeraiah	VEHICLES CONTROL ENGINERING IN ELECTRIC	6	21/02/2022 to 26/02/2022	Electrical and electronics engineeri
14	Dr. Rushi santhosh singh thakur	VEHICLES CONTROL ENGINERING IN ELECTRIC	6	21/02/2022 to 26/02/2022	Electrical and electronics engineering
15	Ms soniya shaik	VEHICLES CONTROL ENGINERING IN ELECTRIC		21/02/2022 to 26/02/2022	Electrical and electronics engineer
16	Mr.Sri harsha giri	VEHICLES CONTROL ENGINERING IN ELECTRIC		21/02/2022 to 26/02/2022	Electrical and electronics engineer
17	Mrs V. Sri latha	VEHICLES CONTROL ENGINERING IN ELECTRIC		21/02/2022 to 26/02/2022	Electrical and electronics engineer
18	Mr. Kanakarao Bangaru	VEHICLES CONTROL ENGINERING IN ELECTRIC		21/02/2022 to 26/02/2022	Electrical and electronics engineer
19	Mr. G. Murali krisha	VEHICLES CONTROL ENGINERING IN ELECTRIC	-	21/02/2022 to 26/02/2022	Electrical and electronics engineer
20	Ms.A.Vijaya sri	VEHICLES CONTROL ENGINERING IN ELECTRIC	2	21/02/2022 to 26/02/2022	Electrical and electronics enginee
21	Mr. A. Srinivasa Rao	VEHICLES			Electrical and electronics enginee
22	Mr.K.Satyanarayana	CONTROL ENGINERING IN ELECTRIC VEHICLES	C	21/02/2022 to 26/02/2022	Electrical and electronics engineer
2	J SUSMITHA	CONTROL ENGINERING IN ELECTRIC VEHICLES		21/02/2022 to 26/02/2022	
2	4 P. Sai charan	CONTROL ENGINERING IN ELECTRIC VEHICLES		21/02/2022 to 26/02/2022	Electrical and electronics engineer
2		CONTROL ENGINERING IN ELECTRI VEHICLES		21/02/2022 to 26/02/2022	Electrical and electronics engine
	6 B.Nagamani	CONTROL ENGINERING IN ELECTRI VEHICLES		21/02/2022 to 26/02/2022	Electrical and electronics engine
	7 Dr.P.H K PRASAD	CONTROL ENGINERING IN ELECTRI VEHICLES	C 6	21/02/2022 to 26/02/2022	Electrical and electronics engine
-	8 REMIDALA RAMESH	CONTROL ENGINERING IN ELECTRI VEHICLES	IC 6	21/02/2022 to 26/02/2022	Electrical and electronics engine
		Advanced materials and manufacturing technology	7	22-11-2021 to 27-11-2021	Mechanical engineering
	7.ELANGO T.ELANGO	Engineering trends in thermal engineering	ıg 7	· 22-03-2021 to 27-03-2021	Mechanical engineering
	BI K.KIRAN KUMAR	Applications of advanced software in mechanical engineering	7	22-11-2021 to 27-11-2021	Mechanical engineering
\vdash	32 B. SAIRAM KRISHNA	Writing effective research article and structuring using mendeley	7	22-03-2021 to 27-03-2021	Mechanical engineering
-	33 K.KIRAN KUMAR	Nano materials and their green application through ICT	ns 7	22-11-2021 to 27-11-2021	Mechanical engineering
	34 K KIRAN KUMAR	Envisioning pathways in thermal science	es 7	22-03-2021 to 27-03-2021	Mechanical engineering Electronics and communicati
	35 Mr. Abdul Azeeez	Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
-	36 Mr. J. Mallikarjuna Rao	Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communicate Engineering Electronics and communicate
	37 Ms. T. Pushpa Latha	Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
-	38 Ms. P. Sreemantha	Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communicate Engineering

						Electronics and communication
Mr.	M. Venkata Krishna		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
-			Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
	B. Suneetha		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
Mr.	V. Srinivasa Rao		1.000	5	22-11-2021-26-11-2021	Electronics and communication Engineering
Ms.	B. Anusha		Faculty Development Program		22-11-2021-26-11-2021	Electronics and communication
Ms.	B.Rama Rao		Faculty Development Program	5		Engineering Electronics and communication
Mr.	B.Balaji		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communication
Mr	K. Chandra Rao		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communication
-	G.Venkat Rao		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
			Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
-	.G.Latha		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
Mr	.J.Naga Prathima			5	22-11-2021-26-11-2021	Electronics and communication Engineering
Mr	r.K.Naresh		Faculty Development Program		22-11-2021-26-11-2021	Electronics and communication
Mr	r.Ch.SriHari		Faculty Development Program	5		Engineering Electronics and communication
Ms	s.V.Swarna Latha		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communication
2 Mr	r.P.Bharathi		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
-	r.Sk.Saidulu		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
-			Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
4 M	Ir.K.Venkateswarlu		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
5 M	Ir.A.Enoch			5	22-11-2021-26-11-2021	Electronics and communication
6 M	fr.G.Siva Kumari		Faculty Development Program		22-11-2021-26-11-2021	Engineering Electronics and communication
7 M	fr. G. Naresh		Faculty Development Program	5		Engineering Electronics and communication
8 M	Ar. V. Nara Hari		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communication
59 M	Ar.L.Rama Krishna Kumari		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
	As G. Nalini		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
			Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
	Ms.M.Madhavi		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
62 N	Mr.K.Ravi Babu			5	22-11-2021-26-11-2021	Electronics and communication Engineering
63 N	Ms. V. Sandhya		Faculty Development Program		22-11-2021-26-11-2021	Electronics and communication
64 N	Ms.B.Aruna kumari		Faculty Development Program	5		Engineering Electronics and communication
65 N	Ms.K. Anuradha		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communication
66	Mr.Ch.Suresh		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communication
67	Mr.B.Suresh		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
-	27 1512		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
	Ms.D.Swapna		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
69	Ms.J.Rajya Lakshmi			5	22-11-2021-26-11-2021	Electronics and communication
70	Mr.K.Ram Babu		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communication
71	Ms.G.Siva Malika		Faculty Development Program	_		Engineering Electronics and communication
72	Mr.P.Surya Bharath		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communicatio
73	Mr.K.Vijay		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering Electronics and communicatio
74	Ms. J. Rajyalakshmi		Faculty Development Program	5	22-11-2021-26-11-2021	Engineering
75	Ms.Md. Ayesha Shahanaz		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
			Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
76	Ms.P.Ramya		Faculty Development Program	5	22-11-2021-26-11-2021	Electronics and communication Engineering
77	Mr.G.Marysilyya			5	22-11-2021-26-11-2021	Electronics and communication
78	Mr.P.Pavani		Faculty Development Program	_		Engineering Electronics and communication
79	Ms. N. Sai Priyanka		Faculty Development Program	5	22-11-2021-26-11-2021 14/06/2021 TO 19/06/2021	Engineering CSE
80	V.NANDINI DR.PALVADI SRINIVA	S KUMAR	MACHINE LEARNING MACHINE LEARNING	6	14/06/2021 TO 19/06/2021	CSE
81	E.MUNUSAMY		MACHINE LEARNING	6	14/06/2021 TO 19/06/2021 14/06/2021 TO 19/06/2021	- CHARLES
83	C.VINOTH		MACHINE LEARNING	6	14/06/2021 TO 19/06/2021 14/06/2021 TO 19/06/2021	-005
84	M.KOTESWARA RAO		MACHINE LEARNING	6	14/06/2021 TO 19/06/2021	oan
85	DR.CH.MEHARBABU		MACHINE LEARNING MACHINE LEARNING	6	14/06/2021 TO 19/06/2021	CSE
86	MAHAMMD RAFI SHI		MACHINE LEARNING MACHINE LEARNING	6	14/06/2021 TO 19/06/202	CSE
87	DR.M.PAVAN KUMAR		MACHINE LEARNING	6	14/06/2021 TO 19/06/202	CSE
	P.ARUN KUMAR	0	MACHINE LEARNING	6	14/06/2021 TO 19/06/202	CSE
88						
88 89 90	DR.G.SAMBA SIVA RA U.MALLIKARJUNA		MACHINE LEARNING	6	14/06/2021 TO 19/06/202 14/06/2021 TO 19/06/202	CSE

2 DRI	PEDAVALLI DURGA BHAVANI	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
	JAYALALITHA GOKARKONDA	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
-	V KUMAR	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
	NDALA RAVI BABU	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
_	APA RAO	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
	AGHAVENDRARAO	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
_		GATEWAY TO SUCCESS-CSIR NET	5	07/02/2022 TO 12/02/2022	MATHEMATICS
_	MAKRISHNA MALNEEDU	EXAMINATION(VIRTUAL) GATEWAY TO SUCCESS-CSIR NET	5	07/02/2022 TO 12/02/2022	MATHEMATICS
	THU VENKATA RAMANA	GATEWAY TO SUCCESS-CSIR NET	5	07/02/2022 TO 12/02/2022	MATHEMATICS
	JA ANJANEYULU	GATEWAY TO SUCCESS-CSIR NET	5	07/02/2022 TO 12/02/2022	MATHEMATICS
101 GU	JVVALA SWATHI	GATEWAY TO SUCCESS-CSIR NET	5	07/02/2022 TO 12/02/2022	MATHEMATICS
102 SK	JAFFRULLAH	GATEWAY TO SUCCESS-CSIR NET	5	07/02/2022 TO 12/02/2022	MATHEMATICS
103 BI	ETA JHANSI	EXAMINATION(VIRTUAL) GATEWAY TO SUCCESS-CSIR NET	5	07/02/2022 TO 12/02/2022	MATHEMATICS
104 V	DURGA PUSPALATHA	EXAMINATION(VIRTUAL) GATEWAY TO SUCCESS-CSIR NET			MATHEMATICS
105 M	S.K.ANURADHA	EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
106 M	S.ACHALA	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5.	07/02/2022 TO 12/02/2022	MATHEMATICS
107 T.	SUJANA SREE	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	
108 M	IS.CH. PADMA	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
109 N	IS T RADHA RANI	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
	IS.G.VIJAYALAKSHMI	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
_	MS.K.BHANU LAKSSHMI	GATEWAY TO SUCCESS-CSIR NET EXAMINATION(VIRTUAL)	5	07/02/2022 TO 12/02/2022	MATHEMATICS
	OVAKRISHNA GANJI	PERSONALITY DEVELOPMENT AND SOFT SKILLS	5	05/11/2021 TO 10/01/2021	ENGLISH
	CONDEMAHANTHI SUNEETHA	PERSONALITY DEVELOPMENT AND	5	05/11/2021 TO 10/01/2021	ENGLISH
		PERSONALITY DEVELOPMENT AND	5	05/11/2021 TO 10/01/2021	ENGLISH
	STHER PANTHAGANI	PERSONALITY DEVELOPMENT AND	5	05/11/2021 TO 10/01/2021	ENGLISH
_	DR. PHANI KUMAR PODUGU	PERSONALITY DEVELOPMENT AND	5	05/11/2021 TO 10/01/2021	ENGLISH
	OR. PAWEL . V	SOFT SKILLS PERSONALITY DEVELOPMENT AND	5	05/11/2021 TO 10/01/2021	ENGLISH
_	DR. YEDDU JYOSHNA SIRISHA RANI	SOFT SKILLS PERSONALITY DEVELOPMENT AND	5	05/11/2021 TO 10/01/2021	ENGLISH
	PAVAN KUMAR GOLLAKOTI	SOFT SKILLS PERSONALITY DEVELOPMENT AND	5	05/11/2021 TO 10/01/2021	ENGLISH
	DR AMARA RAMA DEVI	SOFT SKILLS FDP-ADVANCED MATERIAL IN NANO	5	08-02-2022-12-02-2022	S&H
120	DR SURYADEVARA VIJAYA VARDHINI	TECHNOLOGY FDP-ADVANCED MATERIAL IN NANO		08-02-2022-12-02-2022	S&H
121	DR.M.NAGARJUNA	TECHNOLOGY FDP-ADVANCED MATERIAL IN NANO	5		S&H
122	DR.CH.VENKATA SURYA NARAYANA	TECHNOLOGY	5	08-02-2022-12-02-2022	
123	DR.K.NAGENDRA RAO	FDP-ADVANCED MATERIAL IN NANO TECHNOLOGY	5	08-02-2022-12-02-2022	S&H
124	RAMBABU MIRYALA	FDP-ADVANCED MATERIAL IN NANO TECHNOLOGY	5	08-02-2022-12-02-2022	S &H
125	NARESH BABU AMARLAPUDI	FDP-ADVANCED MATERIAL IN NANO TECHNOLOGY		08-02-2022-12-02-2022	S &H
126	HIMA BINDU PALLE	FDP-ADVANCED MATERIAL IN NANO TECHNOLOGY	-	08-02-2022-12-02-2022	S &H
127	SRINIVASA REDDI PULAGAM	FDP-ADVANCED MATERIAL IN NANO TECHNOLOGY	5	08-02-2022-12-02-2022	S &H
128	MIDIDODDI NATARAJ	FDP-ADVANCED MATERIAL IN NANO TECHNOLOGY	5	08-02-2022-12-02-2022	S &H
129	DR.K.SUBBA RAO	FDP-ADVANCED MATERIAL IN NANO TECHNOLOGY	5	08-02-2022-12-02-2022	S &H
130	T KOTESWARA RAO	FDP-ADVANCED MATERIAL IN NANO	5	08-02-2022-12-02-2022	S &H
	A Secretary and a second secon	FDP-ADVANCED MATERIAL IN NANO	5	08-02-2022-12-02-2022	S &H
131	PAVAN KUMAR DODDA	FDP-ADVANCED MATERIAL IN NANO	5	08-02-2022-12-02-2022	S &H
132	BALAJI DUGGIDEVI	TECHNOLOGY FDP-ADVANCED MATERIAL IN NANC		08-02-2022-12-02-2022	S &H
133	T.LAKSHMANARAO	TECHNOLOGY FDP-ADVANCED MATERIAL IN NANC		08-02-2022-12-02-2022	S & H
134	NEELA BHANU MURTHY	TECHNOLOGY FDP-ADVANCED MATERIAL IN NANC		08-02-2022-12-02-2022	S &H
135	T.JYOTHI	TECHNOLOGY FDP-ADVANCED MATERIAL IN NANO	1	08-02-2022-12-02-2022	S &H
136	BHARGAVI BALUMURI	TECHNOLOGY EMERGING TRENDS IN	-		MBA
137	Dr KVV Ganesh	BANKING SECTOR	6	30/12/21 TO 4/01/22	
138	Dr SIVA REDDY	EMERGING TRENDS IN BANKING SECTOR	6	30/12/21 TO 4/01/22	MBA

_		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MBA
9 5	SURESH	BANKING SECTOR		and the state of t	MBA
-		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MDA
40 7	T.MALLIKARJUNA RAO	BANKING SECTOR	-	THE STATE OF THE S	MBA
-		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	NIDA
41 1	Dr RAYUDU	BANKING SECTOR	-		MBA
\rightarrow		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MDA
142	CHANDRA REDDY	BANKING SECTOR	-		MBA
_		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	
143	Dr CHINNI KRISHNA	BANKING SECTOR			MBA
		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	1-1
144	SRI NIRAJ KUMAR	BANKING SECTOR EMERGING TRENDS IN	_	77.000 700 4/01/22	MBA
_	The same of the sa		6	30/12/21 TO 4/01/22	
145	SRI SIMPAL KUMARI	BANKING SECTOR	1		MBA
		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	
146	SUJATHA	BANKING SECTOR	+	2012 TO 1/01/22	MBA
		EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	
147	KN PRIYA	BANKING SECTOR EMERGING TRENDS IN	1		MBA
		BANKING SECTOR	6	30/12/21 TO 4/01/22	- Clarent
148	Dr. M. N. R. Sharma	EMERGING TRENDS IN		20/12/21 TO 4/01/22	MBA
		BANKING SECTOR	6	30/12/21 TO 4/01/22	
149	S.Saritha S.Saritha	EMERGING TRENDS IN	_	30/12/21 TO 4/01/22	MBA
10000	A MATRICIONAL DE LA CALIFICIA DE LA CALIFICA DELA CALIFICA DE LA CALIF	BANKING SECTOR	6	30/12/21 10 4/01/22	
150	P.Kumar	EMERGING TRENDS IN		30/12/21 TO 4/01/22	MBA
	P VENKATESWARA RAO	BANKING SECTOR	6	30/12/21 10 4/01/22	
151	P.VENKATESWARA IOIO	EMERGING TRENDS IN	-	30/12/21 TO 4/01/22	MBA
152	A RAHAMAN	BANKING SECTOR	6	30/12/21 10 4/01/22	
152	AKAHAMA	EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MBA
153	Mrs.Sri lakshmi	BANKING SECTOR	0	30/12/21 10 15/12/2	
133	Wils.Sir taksima	EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MBA
154	Mr. Manga Rao	BANKING SECTOR	0	30/12/21 10 111111	
134	IVII. IVIIII BU TONO	EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MBA
155	Mr M Mahesh	BANKING SECTOR	0	30/1221 10	
133	1111 111 1111	EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MBA
156	Mr. KNA Siva Kumar	BANKING SECTOR	0	30.123.13.13.1	
130	III. IL III III	EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MBA
157	Mrs. Tejaswi	BANKING SECTOR	0	2-01-0-01-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	
157	100	EMERGING TRENDS IN	6	30/12/21 TO 4/01/22	MBA
158	Mrs. P Rajini	BANKING SECTOR			

PRINCIPAL

Amrita Sai Nagar, Parifala Krishna Dist 521 188

OF PARTICIPATION

The following award is given to

Dr.M.Sreedevi

has successfully completed the 6days Faculty Development program on

BIG DATA ANALYTICS USING R

Organised by Department of CSE

Amrita Sai Institute of Science & Technology, Paritala ,NTR dist. Andhra Pradesh. from 09/05/2022 to 14/05/2022

PROGRAM COORDINATOR
DR.G.VIJAYKUMAR



OF PARTICIPATION

The following award is given to

Dr.J. Vanitha Vani

has successfully completed the 6days Faculty Development program on

BIG DATA ANALYTICS USING R

Organised by Department of CSE

Amrita Sai Institute of Science & Technology, Paritala ,NTR dist. Andhra Pradesh. from 09/05/2022 to 14/05/2022

PROGRAM COORDINATOR DR.G.VIJAYKUMAR



OF PARTICIPATION

The following award is given to

P.Jaya Krishna

has successfully completed the 6days Faculty Development program on

BIG DATA ANALYTICS USING R

Organised by Department of CSE

Amrita Sai Institute of Science & Technology, Paritala ,NTR dist. Andhra Pradesh. from 09/05/2022 to 14/05/2022

PROGRAM COORDINATOR DR.G.VIJAYKUMAR



OF PARTICIPATION

The following award is given to

Mr.Krishna

has successfully completed the 6days Faculty Development program on

BIG DATA ANALYTICS USING R

Organised by Department of CSE

Amrita Sai Institute of Science & Technology, Paritala ,NTR dist. Andhra Pradesh. from 09/05/2022 to 14/05/2022

PROGRAM COORDINATOR
DR.G.VIJAYKUMAR



OF PARTICIPATION

The following award is given to

Dr.M.Srinivasulu

has successfully completed the 6days Faculty Development program on

BIG DATA ANALYTICS USING R

Organised by Department of CSE

Amrita Sai Institute of Science & Technology, Paritala ,NTR dist. Andhra Pradesh. from 09/05/2022 to 14/05/2022

PROGRAM COORDINATOR DR.G.VIJAYKUMAR



OF PARTICIPATION

The following award is given to

Mr.E.Sateesh

has successfully completed the 6days Faculty Development program on

BIG DATA ANALYTICS USING R

Organised by Department of CSE

Amrita Sai Institute of Science & Technology, Paritala ,NTR dist. Andhra Pradesh. from 09/05/2022 to 14/05/2022

PROGRAM COORDINATOR DR.G.VIJAYKUMAR



OF PARTICIPATION

The following award is given to

Dr.V.Surya Narayana

has successfully completed the 6days Faculty Development program on

BIG DATA ANALYTICS USING R

Organised by Department of CSE

Amrita Sai Institute of Science & Technology, Paritala ,NTR dist. Andhra Pradesh. from 09/05/2022 to 14/05/2022

PROGRAM COORDINATOR DR.G.VIJAYKUMAR





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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof B. ANUSHA of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof MD. AYESHA SHAHANAZ of Dhanekula Institute of Engineering & Technology, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th –26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof ABDUL AZEEZ of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof J. MALLIKARJUNA RAO of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

9. furned habe Dr. V. RAMESH BABU Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof G. MARYSILVYA of Dhanekula Institute of Engineering & Technology, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th –26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

9. furned habo Dr. V. RAMESH BABU Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof P. PAVANI of Dhanekula Institute of Engineering & Technology, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof N. SAI PRIYANKA of Dhanekula Institute of Engineering & Technology, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof T. PUSHPALATHA of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof J. RAJYA LAKSHMI of Potti SriRamulu Chalavadi Mallikarjuna Rao College of Engineering & Technology , Department of E.C.E had participated in the One Week Faculty Development Programme on "RECENT TRENDS IN COMMUNICATION & WIRELESS NETWORK" organized by Department of ELECTRONICS & COMMUNICATION ENGINEERING from 22nd-26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof PAGOLU RAMYA of Dhanekula Institute of Engineering & Technology, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th –26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof G. SIVA MALIKA of Potti SriRamulu Chalavadi Mallikarjuna Rao College of Engineering & Technology , Department of E.C.E had participated in the One Week Faculty Development Programme on "RECENT TRENDS IN COMMUNICATION & WIRELESS NETWORK" organized by Department of ELECTRONICS & COMMUNICATION ENGINEERING from 22nd-26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof P. SREEMANTA of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

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Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof V. SRINIVASA RAO of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furned habo Dr. V. RAMESH BABU Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof B. SUNEETHA of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof P. SURYA BHARATH of Potti SriRamulu Chalavadi Mallikarjuna Rao College of Engineering & Technology , Department of E.C.E had participated in the One Week Faculty Development Programme on "RECENT TRENDS IN COMMUNICATION & WIRELESS NETWORK" organized by Department of ELECTRONICS & COMMUNICATION ENGINEERING from 22nd-26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

V. furney habu

Dr. V. RAMESH BABU

Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof M. VENKATA KRISHNA of AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY, Department of E.C.E had participated in the One Week Faculty Development Programme on "Recent Trends in Communication and Wireless Network" organized by Department of ELECTRONICS AND COMMUNICATION ENGINEERING from 22th -26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

9. furned habe Dr. V. RAMESH BABU Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week Faculty Development Programme

Certificate of Participation

This is to certify that Mr/Ms/Mrs/Dr/Prof K. VIJAY of Potti SriRamulu Chalavadi Mallikarjuna Rao College of Engineering & Technology , Department of E.C.E had participated in the One Week Faculty Development Programme on "RECENT TRENDS IN COMMUNICATION & WIRELESS NETWORK" organized by Department of ELECTRONICS & COMMUNICATION ENGINEERING from 22nd-26th NOV 2021

Dr. S. CHATTERJEE
Co-Ordinator

9. furned habe Dr. V. RAMESH BABU Head of the Department



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CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms Rayndher	has	participated	in	tl:.e	one-week	faculty
development program on "Advances in Sustainable Construction	Mate	rials" organize	d by	the	Department	of Civil
Engineering held from 14-03-2022 to 19-03-2022 in Amrita Sai I	nstitu	ate of Science	and	Tech	nology.	

Schringer

Principal



(AUTOMOMOUS)

DEPARTMENT OF THE STOTEFFRING



CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms	· YuxexeJu	- has	participated	in	the	one-week	faculty
development program on "Ad	vances in Sustainable Construction	n Mate	rials" organize	ed by	the l	Department	of Civil
Engineering held from 14-03	-2022 to 19-03-2022 in Amrita Sa	i Institu	ate of Science	and	T€ ch	nology.	

Edinte mentes



(AUTONOMOUS)





CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms P. Anusha	has	participated	in	tlie	one-week	faculty
development program on "Advances in Sustainable Construction	Mate	rials" organize	d by	the I	Department	of Civil
Engineering held from 14-03-2022 to 19-03-2022 in Amrita Sai I	nstitu	ate of Science	and	T€ chi	nology.	

Schringe



(AUTONOMOUS)





CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms - Cd. Manidher	has	participated	in	the	one-week	faculty
development program on "Advances in Sustainable Construction	Mate	rials" organize	d by	tl:e l	Department	of Civil
Engineering held from 14-03-2022 to 19-03-2022 in Amrita Sai I	nstitu	ite of Science	and	T€ ch	nology.	

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(AUTOROMOUS)

DEPARTMENT OF THE STRINGERING



CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms G. Mrudula	has	participated	in	tl:e	one-week	faculty
development program on "Advances in Sustainable Construction	Mate	rials" organize	d by	the l	Department	of Civil
Engineering held from 14-03-2022 to 19-03-2022 in Amrita Sai I	nstitu	ite of Science	and	T€ ch:	nology.	

B. Convener

Principal



(AUTOI DIMOUS)

DEPARTMENT OF FULL ENGINEERING



CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms - Sygvani	has	participated	in	the	one-week	faculty
development program on "Advances in Sustainable Construction	Mate	rials" organize	d by	the I	Department	of Civil
Engineering held from 14-03-2022 to 19-03-2022 in Amrita Sai I	nstitu	ite of Science	and	T€ chi	nology.	

Elohomanie Convener

Principal



(AUTOMOMOUS)

DEPARTMENT OF FURN EYEINER RING



CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms — Dr. M. Thirtyagarana. has participated in the one-week faculty development program on "Advances in Sustainable Construction Materials" organized by the Department of Civil Engineering held from 14-03-2022 to 19-03-2022 in Amrita Sai Institute of Science and Technology.

To loke way to



(AUTONOMOUS)

DEPARTMENT OF THE ENGINEERING



CERTIFICATE OF PARTICIPATION

A ONE-WEEK FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN SUSTAINABLE CONSTRUCTION MATERIALS"

Dr/Mr/Ms --- Mahesh Lumar. has participated in the one-week faculty development program on "Advances in Sustainable Construction Materials" organized by the Department of Civil Engineering held from 14-03-2022 to 19-03-2022 in Amrita Sai Institute of Science and Technology.

Bolophenherle

Principal

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Organized Department: E.C.E

Academic Year: 2021-22

FACULTY DEVELOPMENT PROGRAM (FDP) REPORT

Name of the FDP: Recent Trends in Communication and Wireless Network

Event Venue: ECE Seminar Hall, Room No: BS03

Number of Participants: 45

Resource Persons:

1. Dr. D. Vakula,

NIT-WARANGAL.

Cell: 8881475695

2. Dr. Kalyan Brata Ghosh,

VIT VELLORE.

Cell: 7863145283

FDP Convener:

Dr. V. Ramesh Babu

Professor & H.O.D.

Department of ECE

Email: ecchod a amritmai.org.in

FDP Coordinator:

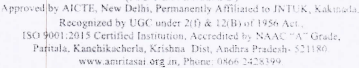
Dr. S. Chatterjee

Professor

Department of ECE

Email: samiranengineer a gmail.com

AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY (AUTONOMOUS)





Objectives of FDP:

- * To study about Wireless networks, protocol stack and standards.
- To study about fundamentals of 3G Services, its protocols and applications.
- To study about evolution of 4G Networks, its architecture and applications

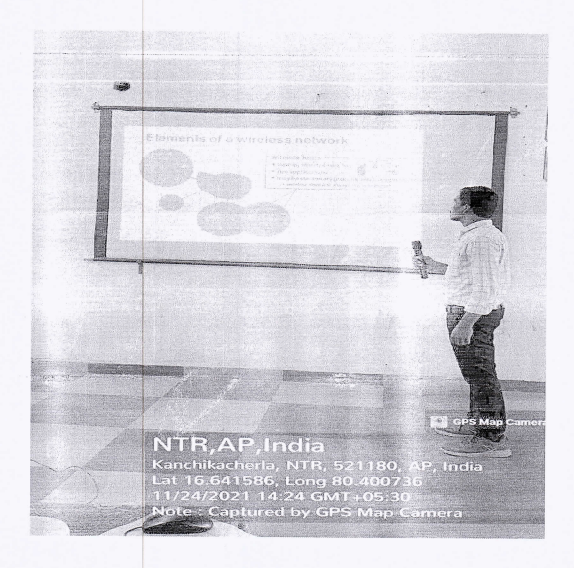
PHOTOS



Resource Person: Dr. D. Vakula

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Resource PersonDr. Kalyan Brata Ghosh

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Outcomes of FDP:

The participants of FDP are able to understand about

- ❖ Conversant with the latest 3G/4G and Wi-MAX networks and its architecture.
- Design and implement wireless network environment for any application using latest wireless protocols and standards.
- Implement different type of applications for smart phones and mobile devices with latest network strategies
- * Compare and contrast multiple division techniques, mobile communication systems, and existing wireless networks.
- Classify network protocols, ad hoc and sensor networks, wireless MANs, LANs and PANs

Apply wireless ID technologies, in particular RFID work.

Coordinator (Dr. S. Chatterjee)

(Dr. V. Ramesh Babu)

Head of the Department Electronics and Communication Engineering Amrita sai Institute of Science and Terri PARITALA (Post), Kanchikachen, Krishna District A D . c

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ISO 9001-2015 Certified Institution, Accredited by NAAC "A" Grade,
Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh- 521180
www.amritasat.edu.in, Phone: 0866 2428399.

Organized Department: E.E.E

Academic Year: 2021--22

Name of the FDP: CONTROL ENGINERING IN ELECTRIC VEHICLES

Event Venue: Seminar Hall

Dates of Event: 21/02/2022 to 26/02/2022

Number of Participants: 20

Resource Persons:

Sri. D. Ramakrishna

Efftronics,

Vijayawada.

Managing director

Mail:info@efftronics.com

FDP Convener:

Mr.T.Rakesh

Professor & H.O.D.

Department of EEE

Mail: eeehod@amritasai.org.in

FDP Coordinator:

Mrs.T.Suhasini

Professor

Department of EEE

Mail: sonuchinnu1002@gmail.com

FDP Co-coordinators:

Mrs. M Daivassirvadam

Assistant Professor

Department of EEE

Mail: daivassirvadam @gmail.com



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Paritala, Kanchikacherla, Krishna Dist, Andhra Pradosh-521180.

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

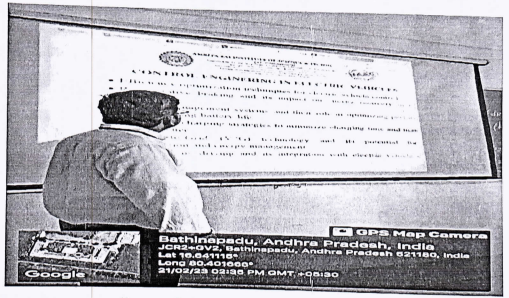


Objectives of FDP

- The participants shall be able to understand basics of control engineering in electric vehiclesand its applications.
- * This FDP will enhance the knowledge of recent trends on electric vehicles.

PHOTOS

Day1(21/02/2022)



ResourcePersons:Sri. D. Ramakrishna



(AUTONOMOUS)

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OUTCOMES OF FDP

The participants of FDP are able to understand about

- Efficiency optimization techniques for electric vehicle control.
- Regenerative braking and its impact on energy recovery in electric vehicles.
- Battery management systems and their role in optimizing performance and extending battery life.
- Intelligent charging strategies to minimize charging time and maximize convenience.
- Vehicle-to-Grid (V2G) technology and its potential for grid stabilization and energy management.
- Autonomous driving and its integration with electric vehicle control systems.

(Mrs.T.Suhasini)

Dantals (PO) Kanatala



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Organized Department: M.B.A

Academic Year: 2021-22

FACULTY DEVELOPMENT PROGRAM (FDP) REPORT Name of the FDP: EMERGING TRENDS IN BANKING SECTOR

Event Venue: MBA Seminar Hall, Room No: BS 30

Number of Participants: 22

Resource Persons:

Dr. SIVASANKAR RAO
Professor, Dept of MBA,
PALLAVI ENGG COLLEGE,
HYDERABAD.

FDP Convener:

Dr A. Lakshmana swamy
Professor & H.O.D.

Department of MBA

Email: mbahod@amritasai.org.in

FDP Coordinator:

1., Dr. P.Venkateswara Rao Asso Prof, Dept of MBA Department of mba

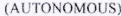
Email: venkateswararao@gmail.com

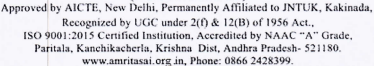
2 SK. Rafiq Ahmed Asst .Prof, Dept of MBA

Email: rafiqahmed786@gmail.com

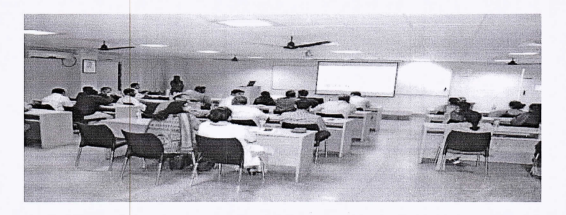
Objectives of FDP:

- The objective of FDP was to appreciate the real life implementation of HR fundamentals to improve teaching effectiveness.
- The participants were able to bring more practical edge to their knowledge base in teaching the students in order to make the student merge as a well rounded professional in organizing the HR functions.
- ❖ The other objective was to understand the HR career progressions and challenges therein for their business management graduates.









Resource Person: Dr. SIVA SANKAR RAO

Outcomes of FDP:

The participants of FDP are able to understand about

- Students gain the knowledge about Value and ethics driven, thrust for success, strategic thinking, patient, tolerant and able to work under stress, risk taker, influencing people...
- Students Develop the HR skills required in today's business scenario
- ❖ Students Create a healthy HR culture within their team
- Students Create a healthy HR culture within their team
- ❖ Students learn the issues related with the static timing analysis and clock distribution.
- Students become aware of concepts.
- Students gain Develop a close relationship with their team members
- Students Maximise individual and team performance
- ❖ Students Align team members with organisational goals
- Students Uphold Dignity and Respect in the workplace

(P.Venkateswara Rao)

(Dr. A. Lakshmana swamy)

Master of Business Administration Head of the Department Amrita Sai Institute of Sci. & Tech. Paritala, Kanchikacherla(M), NTR Dt.