

ODD SEMESTER
1ST CRC
A.Y: 2019-20



**AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
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www.amritasai.org.in, Phone: 0866 2428399.



DEPARTMENT OF CIVIL ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT(CRC)

A.Y:2019-20

Date:14/8/2019

Department	Civil Engineering	Year/semester	III/I
Course Name	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	Course code	R16310T4

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.THIVAGARAJAN	COORDINATOR	Associate professor	<i>M.T</i>
2	Ms.KANAKA DURGA	MEMBER	Assist.professor	<i>Dave</i>
3	Mr.B.RAMA KRISHNA	MEMBER	Assist.professor	<i>B</i>

Purpose/objective	Problems identified	Result analysis		Suggestions for improvement
		strength	weakness	
To evaluate effectiveness of teaching	Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners.	ICT Tools is used for better understanding the topics.&do geological field or practical experience is essential.	Lacking of knowledge for understanding Design parameters.	Take extra classes.
To check the uniformity in the content delivered and syllabus and coverage	Irregular to classes as well as link concept wise.	Faculty are trying to cover all topics with practical explanation.	Attention of students is lacking.	Try to teach the class with latest technologies.
To overcome the short comings from the students point of view if any.	Real practical exposure is needed.	Showing concept wise videos are explain to fulfill geological problems.	Lack of visualization of the concepts.	Try to take field visits for better understanding.

<i>Dave</i>	<i>B</i>	<i>M.T</i>	<i>M.T</i>
MEMBER	MEMBER	COORDINATOR	HOD

Professor & Head
Department of Civil Engineering
Amrita Sai Institute of Science & Technology
Paritala, Krishna Dt- 521 185

ODD SEMESTER

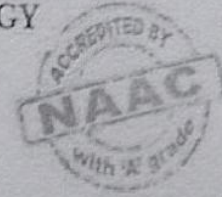
2ND CRC

A.Y: 2019-20



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DEPARTMENT OF CIVIL ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT(CRC)

A.Y:2019-20

Date:14/10/2019

Department	Civil Engineering	Year/semester	III/I
Course Name	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	Course code	R16310T4

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.THIIYAGARAJAN	COORDINATOR	Associate professor	<i>M-TL</i>
2	Ms.KANAKA DURGA	MEMBER	Assist.professor	<i>Deer</i>
3	Mr.B.RAMA KRISHNA	MEMBER	Assist.professor	<i>B</i>

Purpose/objective	Problems identified	Result analysis		Suggestions for improvement
		strength	weakness	
To evaluate effectiveness of teaching	Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners.	ICT Tools is used for better understanding the topics.&do geological field or practical experience is essential.	Lacking of knowledge for understanding Design parameters.	Take extra classes.
To check the uniformity in the content delivered and syllabus and coverage	Irregular to classes as well as link concept wise.	Faculty are trying to cover all topics with practical explanation.	Attention of students is lacking.	Try to teach the class with latest technologies.
To overcome the short comings from the students point of view if any.	Real practical exposure is needed.	Showing concept wise videos are explain to fulfill geological problems.	Lack of visualization of the concepts.	Try to take field visits for better understanding.

<i>Deer</i>	<i>B</i>	<i>M-TL</i>	<i>M-TL</i>
MEMBER	MEMBER	COORDINATOR	HOD

Professor & Head
 Department of Civil Engineering
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ODD SEMESTER

1st DRC

A.Y: 2019-20



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DEPARTMENT OF CIVIL ENGINEERING

FIRST DEPARTMENT REVIEW COMMITTEE REPORT(DRC)

A.Y:2019-20

Date:14/08/2019

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.THIYAGARAJAN	COORDINATOR	Associate professor	<i>M.TJ</i>
2	Ms.KANAKA DURGA	MEMBER	Assist.professor	<i>Durga</i>
3	Mr.B.RAMA KRISHNA	MEMBER	Assist.professor	<i>B.R.K</i>

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
III SEMESTER	R16210T3	STRENGTH OF MATERIALS-I	Syllabus covered is not to the schedule.	Faculty are advised to take extra classes.
III SEMESTER	R16210T6	FLUID MECHANICS	Week students are unable to understand some design concepts.	Arrange extra classes or provide solved assignment problems and make the students to practice.
V SEMESTER	R16310T3	STRUCTURAL ANALYSIS-II	The lack of understanding level in students are due to irregularity of students.	Conducting extra classes or give more assignments to irregular students.
V SEMESTER	R16310T4	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	Students need practical exposure to the subject.	Advised to arrange field visits to students.
VII SEMESTER	R16410T3	GEOTECHNICAL ENGINEERING-II	The lack of understanding level in students are due to irregularity of students.	Conducting extra classes or give more assignments to irregular students.

M.TJ
HOD

Professor & Head
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[Signature]
PRINCIPAL

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ODD SEMESTER

2ND DRC

A.Y: 2019-20



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DEPARTMENT OF CIVIL ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT(DRC)

A.Y:2019-20

Date:14/10/2019

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.Thiyagarajan	COORDINATOR	Associate professor	<i>M.TJ</i>
2	Ms.KANAKA DURGA	MEMBER	Assist.professor	<i>Deer</i>
3	Mr.B.RAMA KRISHNA	MEMBER	Assist.professor	<i>B</i>

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
III SEMESTER	R16210T3	STRENGTH OF MATERIALS-I	Syllabus covered is not to the schedule.	Faculty are advised to take extra classes.
III SEMESTER	R16210T6	FLUID MECHANICS	Week students are unable to understand some design concepts.	Arrange extra classes or provide solved assignment problems and make the students to practice.
V SEMESTER	R16310T3	STRUCTURAL ANALYSIS-II	The lack of understanding level in students are due to irregularity of students.	Conducting extra classes or give more assignments to irregular students.
V SEMESTER	R16310T4	DESIGN& DRAWING OF REINFORCED CONCRETE STRUCTURES	Students need practical exposure to the subject.	Advised to arrange field visits to students.
VII SEMESTER	R16410T3	GEOTECHNICAL ENGINEERING-II	The lack of understanding level in students are due to irregularity of students.	Conducting extra classes or give more assignments to irregular students.

M.TJ
HOD

Professor & Head
Department of Civil Engineering
Amrita Sai Institute of Science & Technology
Paritala, Krishna Dt - 521 185

[Signature]
PRINCIPAL
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Amrita Sai Institute of Science and Technology
Amrita Sai Nagar, Paritala
Krishna Dist. 521 180

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	2/1
Course Name	Java Programming	Course Code	18CS3T4

Committee Members:

S.No	Name	Role	Designation	Signature
1	P.CHIRANJEEVI	CO-ORDINATOR	PROFESSOR	
2	CH.SOWJANYA	MEMBER	ASST.PROF	
3	P.JAYAKRISHNA	MEMBER	ASST.PROF	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1.To know the importance of the subject and its use in field of coding	Students are new to the coding and difficult for them in implement in problem solving techniques	The basics of programming subject	1.difficult to solve the problems from students point of view	1. Practicing more and more and trying to solve problems by their own
2. To check the uniform coverage of syllabus according to the internal examinations	The concerned faculty identified few of them are not attending regularly	Usage of pen tab and youtube videos for explaining each and every topic		<ul style="list-style-type: none"> Some recorded videos have to be posted in class room
3. To overcome the shortcomings from students point of view, if any		1.The related textbooks and solved problems are sent before commencement of topics to be covered. 2.Course material/handouts are given before/after class		

Member	Member	Coordinator	HOD

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Kanchikacherla - Mdl., Krishna D.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	B.Tech.IIISem
Course Name	Java Programming	Course Code	18CS3T4

Committee Members:

S.No	Name	Role	Designation	Signature
1	P.CHIRANJEEVI	CO-ORDINATOR	PROFESSOR	<i>P@</i>
2	CH.SOWJANYA	MEMBER	ASST.PROF	<i>Ch.Sowjanya</i>
3	P.JAYAKRISHNA	MEMBER	ASST.PROF	<i>PJK</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the uniform coverage of syllabus according to the External examinations	1.The concerned faculty identified few of them are not understand the computer programming concepts because of irregularity of attending classes	1.Usage of ppt and youtube videos for explaining each and every topic by the student can able to understand clearly	difficult to solve the problems from students point of view	<ul style="list-style-type: none"> The practicing sessions will be conducted to avoid the difficult
2.To overcome the shortcomings from students point of view		2.the related lecture notes handover before commencement of topics to be covered		

<i>PJK</i>	<i>Ch.Sowjanya</i>	<i>P@</i>	<i>P@</i>
Member	Member	Coordinator	HOD

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	3/1
Course Name	Web Technologies	Course Code	18CS5T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	M.SREEDEVI	CO-ORDINATOR	PROFESSOR	
2	CH.SOWJANYA	MEMBER	ASST.PROF	<i>Ch. Sowjanya</i>
3	BUCHIBABU	MEMBER	ASST.PROF	<i>M. B. Babu</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. The subject which exposes the students to skills like critical thinking and problem-solving.	Students are new to the web development technologies and difficult for them in implement in problem solving techniques	The key concepts of visual design and basics of HTML	1. difficult to think the problemes critically	1. Practicing more and more and trying to solve problems by their own
2. To check the uniform coverage of syllabus according to the internal examinations	The concerned faculty identified fiew of them are not attending regullarly	Usage of pen tab and youtube videos for explaining each and every topic		Some recorded videos have to be posted in class room
3. To overcome the shortcomings from students point of view, if any		The related textbooks and solved problems are sent before commencement of topics to be covered. Corse material/handouts are given before/after class		

<i>M. B. Babu</i>	<i>Ch. Sowjanya</i>		<i>P. C.</i>
Member	Member	Coordinator	HOD

Professor & HOD, Dept. of CSE
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SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	3/1
Course Name	Web Technologies	Course Code	18CS5T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	M.SREEDEVI	CO-ORDINATOR	PROFESSOR	
2	CH.SOWJANYA	MEMBER	ASST.PROF	<i>Ch. Sowjanya</i>
3	BUCHIBABU	MEMBER	ASST.PROF	<i>M.B. Babu</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1.The subject which exposes the students to skills like critical thinking and problem-solving.	Students are new to the web development technologies and difficult for them in implement in problem solving techniques	1.Usage of ppt and youtube videos for explaining each and every topic by the student can able to understand clearly	difficult to solve the problems from students point of view	<ul style="list-style-type: none"> The practicing sessions will be conducted to avoid the difficult
2.To overcome the shortcomings from students point of view	The concerned faculty identified few of them are not attending regularly	2.the related lecture notes handover before commencement of topics to be covered		

<i>M.B. Babu</i>	<i>Ch. Sowjanya</i>		<i>P.E.</i>
Member	Member	Coordinator	HOD

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	4/1
Course Name	ARTIFICIAL INTELLIGENCE	Course Code	18CS7T3

Committee Members:

S.No	Name	Role	Designation	Signature
1	P.CHIRANJEEVI	CO-ORDINATOR	PROFESSOR	
2	K.SUBHAS CHANDRA	MEMBER	ASST.PROF	
3	PRAMEELA	MEMBER	ASST.PROF	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1.To mould the Students according to the Industry requirement with problem-solving,critical thinking and creativity skills.	Students are new to the artificial intelligence difficult for them to understand quickly	The key concepts of artificial intelligence how they work	1.difficult in the students point of view	1. Practicing more and more and trying to solve problems by their own
2. To check the uniform coverage of syllabus according to the internal examinations	The concerned faculty identified few of them are not attending regularly	Usage of pen tab and youtube videos for explaining each and every topic		Some recorded videos have to be posted in class room
3. To overcome the shortcomings from students point of view, if any		The related textbooks and solved problems are sent before commencement of topics to be covered. Course material/handouts are given before/after class		

Member	Member	Coordinator	HOD

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
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Kanchikacherla Mdl., Krishna D.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	4/1
Course Name	ARTIFICIAL INTELLIGENCE	Course Code	18CS7T3

Committee Members:

S.No	Name	Role	Designation	Signature
1	P.CHIRANJEEVI	CO-ORDINATOR	PROFESSOR	
2	K.SUBHAS CHANDRA	MEMBER	ASST.PROF	
3	PRAMEELA	MEMBER	ASST.PROF	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1.To mould the Students according to the Industry requirement with problem-solving,critical thinking and creativity skills.	Students are new to the artificial intelligence difficult for them to understand quickly	1.Usage of ppt and youtube videos for explaining each and every topic by the student can able to understand clearly	1.difficult in the students point of view	<ul style="list-style-type: none"> The practicing sessions will be conducted to avoid the difficult
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A.Y:2019-20

Date:

Committee Members:

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1	P.CHIRANJEEVI	COORDINATOR	PROFESSOR	
2	K.SUBHAS CHANDRA	MEMBER	ASST.PROF	
3	PRAMEELA	MEMBER	ASST.PROF	

YEAR/SEMESTER	COURSECODE	COURSENAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
III SEMESTER	18CS3T4	JAVA PROGRAMMING	Students are new to the Commands and difficult for them in implement in problem solving techniques	Faculty are advised to Take extra classes.
V SEMESTER	18CS5T1	WEB TECHNOLOGIES	The lack of understanding level in students are due to Irregularity of students.	Conducting extra classes or give more assignments to Irregular students.
VII SEMESTER	18CS7T4	ARTIFICIAL INTELLIGENCE	Students are new to the Commands and difficult for them in implement in problem solving techniques	Faculty are advised to Take extra classes.

HOD

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ODD SEMESTER

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YEAR/SEMESTER	COURSECODE	COURSENAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 15/7/0219

Department	Electrical & Electronics Engineering	Year / Semester	II / I
Course Name	Power Systems-I	Course Code	18EE3T6

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	<i>[Signature]</i>
2	Mr CH CHINNA VEERAAIAH	MEMBER	Assistant Professor	<i>[Signature]</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>[Signature]</i>

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
To review the course on LMS implementation, Lesson plan, course material, Assignments and Quiz	Found deficiencies in students Assignments and Quiz formats	LMS implemented, Course Material is perfect and sufficient.	Students Assignments and Quiz formats	Suggested to modify the students Assignments and Quiz formats
To overcome the shortcomings from the students point of view if any	Real practical exposure is needed.	Shown the concept wise videos.	Lack of visualization of the concepts.	Try to take field visits for better understanding.

<i>[Signature]</i> Member	<i>[Signature]</i> Member	<i>[Signature]</i> Coordinator	<i>[Signature]</i> HOD
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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Amrita SAI Institute of Science and Technology
Paritala (PO), Kanchikacherla (M.D), Krishna (D.A)



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 19/9/2019

Department	Electrical & Electronics Engineering	Year/ Semester	II/I
Course Name	Power Systems-I	Course Code	18EE3T6

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. V. SATISH	COORDINATOR	Associate Professor	<i>Satish</i>
2	Mr CH CHINNA VEERAIHAH	MEMBER	Assistant Professor	<i>Ch</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>Suhasini</i>

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
To review the Attainments, Make up classes, Remedial classes content beyond the syllabus and course end survey.	Found deficiency in CO-PO-PSO mapping, make up classes and course end survey questionnaire.	Course material and content beyond syllabus.	CO-PO-PSO mapping, make up classes, attainments and survey questionnaire.	Suggested to modify CO-PO-PSO mapping, make up classes, attainments and survey questionnaire.

<i>Satish</i>	<i>Ch</i>	<i>Satish</i>	<i>Satish</i>
Member	Member	Coordinator	HEAD THE DEPARTMENT

Electrical & Electronics Engineering
Amrita SAI Institute of Science and Technology
Paritala, Krishna District, Andhra Pradesh, India



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 15/7/2019

Department	Electrical & Electronics Engineering	Year/ Semester	III/I
Course Name	Signals and Systems	Course Code	R1631023

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	
2	Mr CH CHINNA VEERAIHAH	MEMBER	Assistant Professor	
3	Mrs T SUHASINI	MEMBER	Assistant Professor	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> Coverage of syllabus. To overcome the shortcomings from students point of view, if any. 	<ul style="list-style-type: none"> Shortage in coverage of syllabus due to slow pace of teaching to cope with the slow learners. Irregular to classes 	<ul style="list-style-type: none"> ICT tools are used for better understanding the topics. Faculty are trying to cover all topics Shown the concept wise videos. 	<ul style="list-style-type: none"> Attending of students is lacking. Lack of visualization of the concepts 	<ul style="list-style-type: none"> Question banks may be prepared to help slow learning students. Conducting extra classes or gives more Assignments to irregular students.

Member	Member	Coordinator

HEAD OF THE DEPARTMENT

Department of Electrical & Electronics Engineering
Amrita SAI Institute of Science and Technology
Paritala (PO), Kanchikacherla (MD), Krishna (Dist)



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 19/9/2019

Department	Electrical & Electronics Engineering	Year/ Semester	III/I
Course Name	Signals and Systems	Course Code	R1631023

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	<i>[Signature]</i>
2	Mr CH CHINNA VEERAAIAH	MEMBER	Assistant Professor	<i>[Signature]</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>[Signature]</i>

Purpose / Objective	Result Analysis		Suggestions for Improvement
	Strength	Weakness	
<ul style="list-style-type: none"> To check the uniform coverage of syllabus according to the external examination To overcome the shortcomings from students point of view, in previous meeting. 	<ul style="list-style-type: none"> YouTube videos can be used for explaining each & every topic. The related text books & solved problems commencentment of topics to be covered. Course material/ hand outs are given before after class 	<ul style="list-style-type: none"> Difficult to understand the calculations in solving the problems even with E concepts. Students are not able to concentrate on the calculations of some topics since they involve lengthy calculations 	<ul style="list-style-type: none"> Explaining more no. of problems will expertise the students in understanding the concept. The topics involving lengthy steps should be thoroughly revised.

<i>[Signature]</i> Member	<i>[Signature]</i> Member	<i>[Signature]</i> Coordinator	<i>[Signature]</i> HOD
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HEAD OF THE DEPARTMENT

Electrical & Electronics Engineering
Amrita SAI Institute of Science and Technology
Paritala (PO), Kanchikacherla (MD), Krishna (Dist.)



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 17/7/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	
2	Mr CH CHINNA VEERAAIAH	MEMBER	Assistant Professor	
3	Mrs T SUHASINI	MEMBER	Assistant Professor	

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
III	18EE3T1	Electrical Circuit Analysis - II	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or give more Assignments to irregular students.
III	18EE3T2	Electrical Machines-I	Found deficiencies in students Assignments and Quiz formats	Suggestions to modify the students assignments and Quiz formats
III	18EE3T4	Electro Magnetic Fields	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
III	18EE3T5A	Thermal and Hydro Prime Movers	No problems identified	No suggestions were required in teaching
V	R1631021	Power Systems-II	Students need practical exposure to the subject.	Advised to arrange field visits to students.
V	R1631022	Renewable Energy Sources	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
V	R1631024	Pulse & Digital Circuits	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or give more Assignments to irregular students.
V	R1631025	Power Electronics	No problems identified	No suggestions were required in teaching

HOD DEPARTMENT

Electrical & Electronics Engineering
Amrita SAI Institute of Science and Technology
Paritala (PO), Kanchikacherla (MD), Krishna (CA)



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 21/9/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	
2	Mr CH CHINNA VEERAIHAH	MEMBER	Assistant Professor	
3	Mrs T SUHASINI	MEMBER	Assistant Professor	

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
III	18EE3T1	Electrical Circuit Analysis - II	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
III	18EE3T2	Electrical Machines-I	No problems identified	Try to add few content beyond syllabus topics
III	18EE3T4	Electro Magnetic Fields	No problems identified	No suggestions were required in teaching
III	18EE3T5A	Thermal and Hydro Prime Movers	Conducting extra classes or gives more Assignments to irregular students.	Conducting extra classes or gives more Assignments to irregular students.
V	R1631021	Power Systems-II	No problems identified	No suggestions were required in teaching
V	R1631022	Renewable Energy Sources	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
V	R1631024	Pulse & Digital Circuits	No problems identified	Try to add few content beyond syllabus topics
V	R1631025	Power Electronics	No problems identified	Try to add few content beyond syllabus topics

HOD
 DEPARTMENT OF
 Electrical & Electronics Engineering
 Amrita Sai Institute of Science and Technology
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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 14/7/2019

Department	Electronics and Communications Engineering	Year/ Semester	III/V
Course Name	Computer Architecture and organization	Course Code	RI631041

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. B. JAYA CHANDRAN	COORDINATOR	Professor	
2	K. CHANDRA RAO	MEMBER	Assistant Professor	
3	V. SWARNALATHA	MEMBER	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To give the concepts related to Computer Organization and Design 2. To introduce CPU, Memory, I/O Devices	1. Students want to know the various functional units of computer. 2. Some of the students are lacking the details of CPU.	1. The knowledge of basic programming languages. 2. The easy way of explaining the complex instruction set by using basic programming languages.	1. Lack of awareness in the fundamentals of computers. 2. Difficulty to understand the design of memory units.	1. To overcome this problem a demo will be conducted for all the students covering the basics of CPU 2. Explaining the applications of memory unit and its design.

Member	Member	Coordinator
		HOD

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

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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 18/9/2019

Department	Electronics and Communications Engineering	Year/ Semester	III/V
Course Name	Computer Architecture and organization	Course Code	R1631041

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. B. JAYA CHANDRAN	COORDINATOR	Professor	<i>B. Jaya Chandran</i>
2	K. CHANDRA RAO	MEMBER	Assistant Professor	<i>K. Chandran</i>
3	V. SWARNALATHA	MEMBER	Assistant Professor	<i>V. Swarnalatha</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To impart knowledge on instruction sets. 2. To give basic information on ALPs. 3. To teach the characteristics of memory units.	1. Students are lacking the fundamentals. 2. Some of the students are lacking functionality details of Computer peripherals	1. The students are aware of technical specifications of computers. 2. The students have basic knowledge of RAMS & ROMS.	1. Lack of awareness in the programming languages. 2. Difficulty to understand the formats of instruction sets.	1. To overcome this problem an introduction to the C programming is given. 2. Explaining the timing diagrams of the peripherals in detail.

<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
Member	Member	Coordinator

Head of the Department
 Electronics and Communication Engineering
 Amrita sai Institute of Science and Technology,
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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING
FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 14/7/2019

Department	Electronics and Communications Engineering	Year/ Semester	II/I
Course Name	Signals and Systems	Course Code	18EC3T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.D. HEMA	COORDINATOR	Associate Professor	
2	B. ANUSHA	MEMBER	Assistant Professor	
3	T. PUSHPA LATHA	MEMBER	Assistant Professor	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> Coverage of syllabus. To overcome the short comings from students point of view, if any. 	<ul style="list-style-type: none"> Shortage in coverage of syllabus due to slow pace of teaching to cope with the slow learners. Irregular to classes 	<ul style="list-style-type: none"> ICT tools are used for better understanding the topics. Faculty are trying to cover all topics Shown the concept wise videos. 	<ul style="list-style-type: none"> Attending of students is lacking. Lack of visualization of the concepts 	<ul style="list-style-type: none"> Question banks may be prepared to help slow learning students. Conducting extra classes or gives more Assignments to irregular students.

Member Coordinator	Member	HOD

Head of the Department
Electronics and Communication Engineering
Amrita Sai Institute of Science and Technology
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Krishna District, A.P. 521180



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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 18/3/2019

Department	Electronics and Communications Engineering	Year/ Semester	II/I
Course Name	Signals and Systems	Course Code	18EC3T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.D. HEMA	COORDINATOR	Associate Professor	
2	B. ANUSHA	MEMBER	Assistant Professor	
3	T. PUSHPA LATHA	MEMBER	Assistant Professor	

Purpose/ Objective	Result Analysis		Suggestions for Improvement
	Strength	Weakness	
<ul style="list-style-type: none"> To check the uniform coverage of syllabus according to the external examination To overcome the shortcomings from students point of view, in previous meeting. 	<ul style="list-style-type: none"> YouTube videos can be used for explaining each & every topic. The related text books & solved problems commencement of topics to be covered. Course material/ hand outs are given before after class 	<ul style="list-style-type: none"> Difficult to understand the calculations in solving the problems even with E concepts. Students are not able to concentrate on the calculations of some topics since they involve lengthy calculations 	<ul style="list-style-type: none"> Explaining more no. of problems will expertise the students in understanding the concept. The topics involving lengthy steps should be thoroughly revised

Member	Member	Coordinator	Electrical HOD

Head of the Department
Amrita Sai Institute of Science and Technology
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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 17/7/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. V. RAMESH BABU	COORDINATOR	Associate Professor	
2	DR. S. CHATTERJEE	MEMBER	Professor	
3	B. BALAJI	MEMBER	Assistant Professor	

YEAR/SEM	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
II/III	18EC3T1	Signals and Systems	Lack of understanding levels of students of signals and equation part.	Try to revise the topics if needed.
II/ III	18EC3T2	Electronic Devices and Circuits	Students unable to understand rectifiers, bias and stabilization problems.	Try to take extra classes to solve the problems.
II/III	18EC3T3	Probability theory and random variables.	Students facing problems on random variable problems.	Need to take Extra classes for dull students
II/III	18EC3T4	Switching theory and Logic Design	No problems identified	No suggestions were required in teaching
III/IV	R1631042	Linear IC Applications	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
III/IV	R1631045	Antenna and wave propagation	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
III/IV	R1631043	Digital IC Applications	More Practical applications are required	Concentrate on more real time applications

HOD

Head of the Department

Electronics and Communication Engineering
Amrita sai Institute of Science and Technology
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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 21/9/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.RAMESH BABU	COORDINATOR	Associate Professor	
2	DR. S. CHATTERJEE	MEMBER	Professor	
3	B. BALAJI	MEMBER	Assistant Professor	

YEAR/SEM	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
II/III	18EC3T1	Signals and Systems	Lack of understanding levels of students of signals and equation part.	Suggested to revise the topics if needed.
II/III	18EC3T2	Electronic Devices and Circuits	Students not familiar on basics.	Suggested to take extra classes to understand basic topics.
II/III	18EC3T3	Probability theory and random variables.	No problems identified	No suggestions were required in teaching
II/III	18EC3T4	Switching theory and Logic Design	No problems identified	No suggestions were required in teaching
III/V	R1631042	Linear IC Applications	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
III/V	R1631045	Antenna and wave propagation	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
III/V	R1631043	Digital IC Applications	More Practical applications are required	Concentrate on more real time applications

Head of Department
 Electronics and Communication Engineering
 Amrita SAI Institute of Science and Technology
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ODD SEMESTER

1st CRC

A.Y: 2019-20



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DEPARTMENT OF MECHANICAL ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 15/7/2019

Department	Mechanical Engineering	Year/ Semester	III/I
Course Name	DOM	Course Code	

Committee Members:

S.No	Name	Role	Designation	Signature
1	DR.T.ELANGO	COORDINATOR	Associate Professor	<i>T. Elango</i>
2	M. CHIRANJEEVI	MEMBER	Assistant Professor	<i>M. Chiranjeevi</i>
3	B.SAI KRISHNA	MEMBER	Assistant Professor	<i>B. Sai Krishna</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> To overcome the short comings from students' point of view, if any. To evaluate significance of this subject as PCC 	<ul style="list-style-type: none"> Difficult to understand the brakes and dynamometers problems. It is quite difficult to solve the Derivations for Governor's. 	<ul style="list-style-type: none"> Course material/handouts are supplied to the students before/ after the class Usage of Power point presentation, Pen tablet and NPTEL and YOUTUBE videos for explaining each and every topic. 	<ul style="list-style-type: none"> Attending of students is lacking. Lack of visualization of the concepts 	<ul style="list-style-type: none"> To minimize the problem of subject the virtual view of model need to brought. Suggested to solve more number of problems

<i>B. Sai Krishna</i>	<i>M. Chiranjeevi</i>	<i>T. Elango</i>	<i>B. Sai Krishna</i>
Member	Member	Coordinator	HOD

MEMBER OF THE QUALITY ASSURANCE
 MECHANICAL ENGINEERING
 AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY
 PARBHANI, KRISHNA DISTRICT, ANDHRA PRADESH



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DEPARTMENT OF MECHANICAL ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 15/7/2019

Department	Mechanical Engineering	Year/ Semester	II/I
Course Name	Thermodynamics	Course Code	18ME3T3

Committee Members:

S.No	Name	Role	Designation	Signature
1	N.RAMA KRISHNA	COORDINATOR	Associate Professor	<i>N.R.</i>
2	SK.MOULALI	MEMBER	Assistant Professor	<i>Moulali</i>
3	B.SAI KRISHNA	MEMBER	Assistant Professor	<i>Bsk</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> The relationships among the thermos-physical properties, the laws of thermodynamics and applications of these basic laws in thermodynamic systems. 	<ul style="list-style-type: none"> Students requested for local site visit of RTPP to see the actual working of steam turbines and Condensers. 	<ul style="list-style-type: none"> The related text books, solved problems and digital notes are sent before the commencing the class. 	<ul style="list-style-type: none"> DIFFICULT TO DERIVE MAXWELL EQUATIONS AND PROBLEMS 	<ul style="list-style-type: none"> More emphasis on applying laws of thermodynamics to different engineering devices to evaluate their performance under different conditions.

<i>Bsk</i> Member	<i>Moulali</i> Member	<i>N.R.</i> Coordinator	<i>B.S.K.</i> HOD
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HEAD OF THE DEPARTMENT
Mechanical Engineering
Amrita SAI Institute of Science and Technology
Paritala, Dist. Krishna, Andhra Pradesh 521180

ODD SEMESTER

2ND CRC

A.Y: 2019-20



DEPARTMENT OF MECHANICAL ENGINEERING
SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 19/9/2019

Department	Mechanical Engineering	Year/ Semester	III/I
Course Name	DOM	Course Code	

Committee Members:

S.No	Name	Role	Designation	Signature
1	DR.T.ELANGO	COORDINATOR	Associate Professor	<i>T. Elango</i>
2	M. CHIRANJEEVI	MEMBER	Assistant Professor	<i>M. Chiranjeevi</i>
3	B.SAI KRISHNA	MEMBER	Assistant Professor	<i>B. Sai Krishna</i>

Purpose/ Objective	Result Analysis		Suggestions for Improvement	
	Problems Identified	Strength		Weakness
<ul style="list-style-type: none"> To check the uniform coverage of syllabus according to the external examination To overcome the shortcomings from students point of view, in previous meeting. 	<ul style="list-style-type: none"> Students are interested both in E-Class mode & black boards teaching because they will understand the topics elaborately. The topics in some units involve very lengthy calculations. 	<ul style="list-style-type: none"> YouTube videos can be used for explaining each & every topic. The related text books & solved problems commencement of topics to be covered. Course material/ hand outs are given before after class 	<ul style="list-style-type: none"> Difficult to understand the calculations in solving the problems even with E concepts. Students are not able to concentrate on the calculations of some topics since they involve lengthy calculations 	<ul style="list-style-type: none"> Explaining more no. of problems will expertise the students in understanding the concept. The topics involving lengthy steps should be thoroughly revised.

<i>B. Sai Krishna</i> Member	<i>M. Chiranjeevi</i> Member	<i>T. Elango</i> Coordinator	<i>B. Sai Krishna</i> HOD
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*HEAD OF THE DEPARTMENT
Mechanical Engineering
Amrita Institute of Science and Technology
Paritala, Krishna District, Andhra Pradesh - 521180*



DEPARTMENT OF MECHANICAL ENGINEERING
SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 19/9/2019

Department	Mechanical Engineering	Year/ Semester	II/I
Course Name	Thermodynamics	Course Code	18ME3T3

Committee Members:

S.No	Name	Role	Designation	Signature
1	N.RAMA KRISHNA	COORDINATOR	Associate Professor	<i>N.R.</i>
2	SK.MOULALI	MEMBER	Assistant Professor	<i>SKM</i>
3	B.SAI KRISHNA	MEMBER	Assistant Professor	<i>B.S.</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> To overcome the shortcomings from students' attending regularly. point of view, if any in previous meetings. 	<ul style="list-style-type: none"> Students requested for industry visit and internship in thermal power plants 	<ul style="list-style-type: none"> QUIZ questions related to various processes in thermodynamics and cycles etc. are very useful to enrich the subject knowledge 	<ul style="list-style-type: none"> Some of the students are facing problem to apply thermodynamic laws and principles to new engineering devices due to lack of sound knowledge in their working principle. 	<ul style="list-style-type: none"> To overcome the weaknesses, suggested to visit nearby Thermal Power station during maintenance period of the plant.

<i>B.S.</i> Member	<i>SKM</i> Member	<i>N.R.</i> Coordinator	<i>B.P.T</i> HOD
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Mechanical Engineering
Paritala, Krishna Dist, Andhra Pradesh- 521180.

ODD SEMESTER

1st DRC

A.Y: 2019-20



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DEPARTMENT OF MECHANICAL ENGINEERING

FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 17/7/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	DR.T.ELANGO	COORDINATOR	Associate Professor	T.Elango
2	M.CHIRANJEEVI	MEMBER	Assistant Professor	M.Chiranjeevi
3	B.SAI KRISHNA	MEMBER	Assistant Professor	B.Sai Krishna

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
III	18ME3T1	METALLURGY AND MATERIAL SCIENCE	The lack of understanding level in students. Found deficiencies in implementing lesson plans	Conducting extra classes or give more Assignments to irregular students. Suggested to modify lesson plan & dairy in proper format
III	18ME3T4	MECHANICS OF SOLIDS	No problems identified	No suggestions were required in teaching
III	18ME3T2	ENGINEERING DRAWING-II	Students need practical exposure to the subject.	Advised to arrange field visits to students.
V	R1631021	OPERATION READEARCH	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
V	R1631022	THERMAL ENGINEERING-II	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or give more Assignments to irregular students.
V	R1631024	METAL CUTTING AND MACHINE TOOLS	No problems identified	No suggestions were required in teaching
V	R1631025	DMM-II	No problems identified	No suggestions were required in teaching

B.S.K.
HEAD OF DEPARTMENT
Mechanical Engineering
Amrita SAI Institute of Science & Technology
Paritala, Krishna District, Andhra Pradesh - 521180

ODD SEMESTER

2ND DRC

A.Y: 2019-20



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DEPARTMENT OF MECHANICAL ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 21/9/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	N.RAMA KRISHNA	COORDINATOR	Associate Professor	<i>N.R.</i>
2	SK.MOULALI	MEMBER	Assistant Professor	<i>SKM</i>
3	B.SAI KRISHNA	MEMBER	Assistant Professor	<i>B.S.K.</i>

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
III	18ME3T1	Metallurgy And Material Science	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students
III	18ME3T4	Mechanics Of Solids	No problems identified	No suggestions were required in teaching
III	18ME3T2	Engineering Drawing-II	Conducting extra classes or gives more Assignments to irregular students.	Conducting extra classes or gives more Assignments to irregular students.
V		OPERATION READEARCH	No problems identified	No suggestions were required in teaching
V		THERMAL ENGINEERING-II	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students
V		METAL CUTTING AND MACHINE TOOLS	No problems identified	Try to add few content beyond syllabus topics
V		DMM-II	No problems identified	Try to add few content beyond syllabus topics

R.P.T
HOD

HEAD OF THE DEPT. OF MECHANICAL ENGINEERING
Amrita SAI Institute of Science and Technology
Partiala, P.O. Kanchikacherla Dist. Krishna

EVEN SEMESTER
1ST CRC
A.Y: 2019-20



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DEPARTMENT OF CIVIL ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT(CRC)

A.Y:2019-20

Date:28/01/2020

Department	Civil Engineering	Year/semester	III/II
Course Name	Geo-technical Engineering-I	Course code	R16320T2

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.THIVAGARAJAN	COORDINATOR	Associate professor	
2	Ms.P.ANUSHA	MEMBER	Assist.professor	
3	Mr.G.MANIDHAR	MEMBER	Assist.professor	

Purpose/objective	Problems identified	Result analysis		Suggestions for improvement
		strength	weakness	
To evaluate effectiveness of teaching	Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners.	ICT Tools is used for better understanding the topics.	Understanding the basic mechanics is a problem.	Try to solve as many problems and try to give real life problems.
To check the uniformity in the content delivered and syllabus and coverage	Irregular to classes.	Faculty are trying to cover all topics.	Attention of students is lacking.	Try to teach the class with latest technologies.
To overcome the short comings from the students point of view if any.	Real world exposure is needed..	Shown the concept wise videos.	Lack of visualization of the concepts.	Try to take field visits for better understanding.

MEMBER	MEMBER	COORDINATOR	HOD

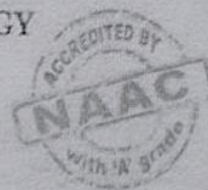
Professor & Head
Department of Civil Engineering
Amrita Sai Institute of Science & Technology
Paritala, Krishna Dt - 521 185

EVEN SEMESTER
2ND CRC
A.Y: 2019-20



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DEPARTMENT OF CIVIL ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT(CRC)

A.Y:2019-20

Date:27/02/2020

Department	Civil Engineering	Year/semester	III/II
Course Name	Geo-technical Engineering-I	Course code	R16320T2

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.THİYAGARAJAN	COORDINATOR	Associate professor	
2	Ms.P.ANUSHA	MEMBER	Assist.professor	
3	Mr.G.MANIDHAR	MEMBER	Assist.professor	

Purpose/objective	Problems identified	Result analysis		Suggestions for improvement
		strength	weakness	
To evaluate effectiveness of teaching	Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners.	ICT Tools is used for better understanding the topics.	Understanding the basic mechanics is a problem.	Try to solve as many problems and try to give real life problems.
To check the uniformity in the content delivered and syllabus and coverage	Irregular to classes.	Faculty are trying to cover all topics.	Attention of students is lacking.	Try to teach the class with latest technologies.
To overcome the short comings from the students point of view if any.	Real world exposure is needed..	Shown the concept wise videos.	Lack of visualization of the concepts.	Try to take field visits for better understanding.

MEMBER	MEMBER	COORDINATOR	HOD

Professor & Head
Department of Civil Engineering
Amrita Sai Institute of Science & Technology
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EVEN SEMESTER

1ST DRC

A.Y: 2019-20



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DEPARTMENT OF CIVIL ENGINEERING

FIRST DEPARTMENT REVIEW COMMITTEE REPORT(DRC)

A.Y:2019-20

Date:28/01/2020

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.THIYAGARAJAN	COORDINATOR	Associate professor	
2	Ms.P.ANUSHA	MEMBER	Assist.professor	
3	Mr.G.MANIDHAR	MEMBER	Assist.professor	

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
IV SEMESTER	R16220T2	STRENGTH OF MATERIALS-II	Syllabus covered is not to the schedule.	Faculty are advised to take extra classes.
IV SEMESTER	R16220T1	BUILDING PLANNING&DRAWING	Week students are unable to understand some drawing concepts.	Arrange extra classes or provide solved assignment problems and make the students to practice.
VI SEMESTER	R16320T2	GEOTECHNICAL ENGINEERING-I	The lack of understanding level in students are due to irregularity of students.	Conducting extra classes or give more assignments to irregular students.
VI SEMESTER	R16320T1	DESIGN& DRAWING OF STEEL STRUCTURES	Students need practical exposure to the subject.	Advised to arrange field visits to students.

HOD

Professor & Head
Department of Civil Engineering
Amrita Sai Institute of Science & Technology
Paritala, Krishna Dt. 521 185

PRINCIPAL
Amrita Sai Institute of Science and Technology
Amrita Sai Nagar, Paritala
Krishna Dist. 521 180

EVEN SEMESTER

2ND DRC

A.Y: 2019-20



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DEPARTMENT OF CIVIL ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT(DRC)

A.Y:2019-20

Date:27/02/2020

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	Dr.M.THAYAGARAJAN	COORDINATOR	Associate professor	M.T.H
2	Ms.P.ANUSHA	MEMBER	Assist.professor	[Signature]
3	Mr.G.MANIDHAR	MEMBER	Assist.professor	[Signature]

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
IV SEMESTER	R16220T2	STRENGTH OF MATERIALS-II	Syllabus covered is not to the schedule.	Faculty are advised to take extra classes.
IV SEMESTER	R16220T1	BUILDING PLANNING&DRAWING	Week students are unable to understand some drawing concepts.	Arrange extra classes or provide solved assignment problems and make the students to practice.
VI SEMESTER	R16320T2	GEOTECHNICAL ENGINEERING-I	The lack of understanding level in students are due to irregularity of students.	Conducting extra classes or give more assignments to irregular students.
VI SEMESTER	R16320T1	DESIGN& DRAWING OF STEEL STRUCTURES	Students need practical exposure to the subject.	Advised to arrange field visits to students.

M.T.H
HOD

Professor & Head
Department of Civil Engineering
Amrita Sai Institute of Science & Technology
Paritala, Krishna Dt - 521 185

PRINCIPAL
PRINCIPAL
Amrita Sai Institute of Science and Technology
Amrita Sai Nagar, Paritala
Krishna Dist. 521 180



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 20/12/2019

Department	Electrical & Electronics Engineering	Year/ Semester	II/II
Course Name	Electrical Measurements	Course Code	18EE4T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	<i>Satish</i>
2	Mr CH CHINNA VEERAAIAH	MEMBER	Assistant Professor	<i>Chinna</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>Suhasini</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> To evaluate effectiveness of teaching. To check the uniformity in the content delivered and syllabus and coverage. To overcome the shortcomings from the Students point of view if any. 	<ul style="list-style-type: none"> Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners. Irregular to classes as well as link concept Wise. 	<ul style="list-style-type: none"> Providing material for each unit. Regularly conducting quizzes & assignments for assessing students grasping level. Identifying the slow learners & provided remedial classes 	<ul style="list-style-type: none"> Some of the students are not responding to quizzes & assignments. 	<ul style="list-style-type: none"> No suggestions were required in teaching. Question banks may be prepared to help slow learning students

<i>Satish</i>	<i>Chinna</i>	<i>Suhasini</i>	<i>Satish</i>
Member	Member	Coordinator	HOD, Electronics Engineering

AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 13/2/2020

Department	Electrical & Electronics Engineering	Year/ Semester	II/II
Course Name	Electrical Measurements	Course Code	18EE4T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	<i>Satish</i>
2	Mr CH CHINNA VEERAJAH	MEMBER	Assistant Professor	<i>Chinna</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>Suhasini</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> To review the Makeup classes, Remedial classes content beyond the syllabus and course end survey. 	<ul style="list-style-type: none"> Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners. 	<ul style="list-style-type: none"> ICT Tools is used for better understanding the topics. Shown the concept wise videos. 	<ul style="list-style-type: none"> Some of the students are not responding to assignments. 	<ul style="list-style-type: none"> No suggestions were required in teaching. Question banks may be prepared to help slow learning students

<i>ch</i> Member	<i>Satish</i> Member	<i>Satish</i> Coordinator	<i>Satish</i> HEAD HOD
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Electrical & Electronics Engineering
Amrita Sai Institute of Science and Technology
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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 20/12/2019

Department	Electrical & Electronics Engineering	Year/ Semester	III/II
Course Name	Power Electronic Controllers & Drives	Course Code	R1632021

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	<i>[Signature]</i>
2	Mr CH CHINNA VEERAAH	MEMBER	Assistant Professor	<i>[Signature]</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>[Signature]</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> Coverage of syllabus. To overcome the short comings from students point of view, if any. 	<ul style="list-style-type: none"> Shortage in coverage of syllabus due to slow pace of teaching to cope with the slow learners. Irregular to classes 	<ul style="list-style-type: none"> ICT tools are used for better understanding the topics. Faculty are trying to cover all topics Shown the concept wise videos. 	<ul style="list-style-type: none"> Attending of students is lacking. Lack of visualization of the concepts 	<ul style="list-style-type: none"> Question banks may be prepared to help slow learning students. Conducting extra classes or gives more Assignments to irregular students.

<i>[Signature]</i> Member	<i>[Signature]</i> Member	<i>[Signature]</i> Coordinator	<i>[Signature]</i> HOD
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HEAD OF THE DEPARTMENT
Electrical & Electronics Engineering
Amrita Sai Institute of Science and Technology
Paritala (PO), Kanchikacherla (MD), Krishna (T)



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 13/2/2020

Department	Electrical & Electronics Engineering	Year/ Semester	III/ II
Course Name	Power Electronic Controllers & Drives	Course Code	R1632021

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	<i>Satish</i>
2	Mr CH CHINNA VEERAJAH	MEMBER	Assistant Professor	<i>Ch</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>Suhasini</i>

Purpose / Objective	Result Analysis		Suggestions for Improvement
	Strength	Weakness	
<ul style="list-style-type: none"> To check the uniform coverage of syllabus according to the external examination To overcome the short comings from students point of view, in previous meeting. 	<ul style="list-style-type: none"> YouTube videos can be used for explaining each & every topic. The related text books & solved problems commencement of topics to be covered. Course material/ hand outs are given before after class 	<ul style="list-style-type: none"> Difficult to understand the calculations in solving the problems even with E concepts. Students are not able to concentrate on the calculations of some topics since they involve lengthy calculations 	<ul style="list-style-type: none"> Explaining more no.of problems will expertise the students in understanding the concept. The topics involving lengthy steps should be thoroughly revised.

<i>Suhasini</i> Member	<i>Ch</i> Member	<i>Satish</i> Coordinator	<i>Satish</i> HOD
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AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
Department of Electrical & Electronics Engineering
Paritala (PO), Kanchikacherla (MD), Krishna (D)



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**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020**

Date: 21/12/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr.V.SATISH	COORDINATOR	Associate Professor	<i>[Signature]</i>
2	Mr CH CHINNA VEERARAJAH	MEMBER	Assistant Professor	<i>[Signature]</i>
3	Mrs T SUHASINI	MEMBER	Assistant Professor	<i>[Signature]</i>

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
IV	18EE4T2	Electrical Machines-II	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
IV	18EE4T3	Switching Theory and Logic Design	Found deficiencies in students Assignments and Quiz formats	Suggestions to modify the students assignments and Quiz formats
IV	18EE4T4	Control Systems	No problems identified	No suggestions were required in teaching
IV	18EE4T6	Power Systems -II	Students need practical exposure to the subject.	Advised to arrange field visits to students.
VI	R1632022	Power System Analysis	No problems identified	No suggestions were required in teaching
VI	R1632023	Micro Processors and Micro controllers	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
VI	R1632024	Data Structures	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.

HEAD OF DEPARTMENT
[Signature]
HOD
Electrical & Electronics Engineering
Amrita SAI Institute of Science and Technology
Paritala (PO), Kanchikacherla (MD), Krishna (Dt.)



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 15/2/2020

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. V. SATISH	COORDINATOR	Associate Professor	
2	Mr CH CHINNA VEERAJAH	MEMBER	Assistant Professor	
3	Mrs T SUHASINI	MEMBER	Assistant Professor	

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
IV	18EE4T2	Electrical Machines-II	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
IV	18EE4T3	Switching Theory and Logic Design	No problems identified	Try to add few content beyond syllabus topics
IV	18EE4T4	Control Systems	No problems identified	No suggestions were required in teaching
IV	18EE4T6	Power Systems -II	No problems identified	No suggestions were required in teaching
VI	R1632022	Power System Analysis	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
VI	R1632023	Micro Processors and Micro controllers	No problems identified	No suggestions were required in teaching
VI	R1632024	Data Structures	No problems identified	No suggestions were required in teaching

HOD
DEPARTMENT OF
ELECTRICAL & ELECTRONICS ENGINEERING
Amrita SAI Institute of Science and Technology
Paritala (PO), Kanchikacherla (MD), Krishna (C)



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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 19/12/2019

Department	Electronics and Communications Engineering	Year/ Semester	II/II
Course Name	Electro Magnetic waves and Transmission lines	Course Code	18EC4T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. K. MURALI BABU	COORDINATOR	Professor	<i>[Signature]</i>
2	J. N. PRATHIMA	MEMBER	Assistant Professor	<i>[Signature]</i>
3	CH. SURESH	MEMBER	Assistant Professor	<i>[Signature]</i>

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<ul style="list-style-type: none"> To evaluate effectiveness of teaching. To check the uniformity in the content delivered and syllabus and coverage. To overcome the short comings from the Students point of view if any. 	<ul style="list-style-type: none"> Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners. Irregular to classes as well as link concept Wise. 	<ul style="list-style-type: none"> Providing material for each unit. Regularly conducting quizzes & assignments for assessing students grasping level. Identifying the slow learners & provided remedial classes 	<ul style="list-style-type: none"> Some of the students are not responding to quizzes & assignments. 	<ul style="list-style-type: none"> No suggestions were required in teaching. Question banks may be prepared to help slow learning students

<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
Member	Member	Coordinator
		HOD

Department
Electronics and Communication Engineering
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PARITALA (Post), Kanchikacherry(M),
Krishna District, A.P. 521180



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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 14/2/2020

Department	Electronics and Communications Engineering	Year/ Semester	II / II
Course Name	Electro Magnetic waves and Transmission lines	Course Code	18EC4T1

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. K. MURALI BABU	COORDINATOR	Professor	
2	J. N. PRATHIMA	MEMBER	Assistant Professor	
3	CH. SURESH	MEMBER	Assistant Professor	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for improvement
		Strength	Weakness	
<ul style="list-style-type: none"> To review the Makeup classes, Remedial classes content beyond the syllabus and course end survey. 	<ul style="list-style-type: none"> Shortage in coverage of syllabus due to slow pace of teaching to scope with the slow learners. 	<ul style="list-style-type: none"> ICT Tools is used for better understanding the topics. Shown the concept wise videos. 	<ul style="list-style-type: none"> Some of the students are not responding to assignments. 	<ul style="list-style-type: none"> No suggestions were required in teaching. Question banks may be prepared to help slow learning students

Member	Member	Coordinator
		Head of the Department

Electronics and Communication Engineering
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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING
FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 19/12/2019

Department	Electronics & Communications Engineering	Year/ Semester	III/II
Course Name	Micro Processors and Micro controllers	Course Code	RT32041

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. D.DA YAKAR RAO	COORDINATOR	Professor	
2	Dr. D.HEMA	MEMBER	Associate Professor	
3	K. NARESH	MEMBER	Assistant Professor	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To assess the significance of this subject at this level.	1. Students are facing difficulty in understanding Programming concepts.	1. Usage of Pen tablet for explaining Topics in Online mode.	1. Student must have good knowledge on pre-requisites for understanding this subject.	1. Take extra classes to revise the Pre-requisites concepts.
2. To maintain the uniform Coverage of syllabus according to the Internal/External Examinations schedule.	2. The concerned faculty identified few topics which takes much time to deliver.	2. Utilizing e- content & Power point presentations for explaining the lengthier topics.	2. Difficult in covering the syllabus uniformly.	2. Use Power point presentations for covering the syllabus uniformly. Give the related notes and videos lectures to the students for revising the topics.
3. To identify and sort out any problems in understanding the concepts.	3. Few Students requested for more practical applications.	3. The Subject is having practical significance in modern applications.	3. Few students are not familiar with modern applications.	3. Take extra hours to discuss the practical applications.

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



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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 14/2/2020

Department	Electronics and Communications Engineering	Year/ Semester	III/ II
Course Name	Micro Processors and Micro controllers	Course Code	RT32041

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. D.DAYAKAR RAO	COORDINATOR	Professor	
2	Dr. D.HEMA	MEMBER	Associate Professor	
3	K. NARESH	MEMBER	Assistant Professor	

Purpose/ Objective	Result Analysis		Suggestions for Improvement	
	Problems Identified	Strength		Weakness
<ul style="list-style-type: none"> To check the uniform coverage of syllabus according to the external examination To overcome the shortcomings from students point of view, in previous meeting. 	<ul style="list-style-type: none"> Students are interested both in E-Class mode & black boards teaching because they will understand the topics elaborately. The topics in some units involve very lengthy calculations. 	<ul style="list-style-type: none"> YouTube videos can be used for explaining each & every topic. The related text books & solved problems commencement of topics to be covered. Course material/ hand outs are given before after class 	<ul style="list-style-type: none"> Difficult to understand the calculations in solving the problems even with E concepts. Students are not able to concentrate on the calculations of some topics since they involve lengthy calculations 	<ul style="list-style-type: none"> Explaining more no. of problems will expertise the students in understanding the concept. The topics involving lengthy steps should be thoroughly revised.

Member	Member	Coordinator	HOD Head of the Department

Electronics and Communication Engineering
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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING
FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 22/12/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. V. RAMESH BABU	COORDINATOR	Professor	
2	DR. S. CHATTERJEE	MEMBER	Professor	
3	B. BALAJI	MEMBER	Assistant Professor	

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
II/IV	18EC4T2	Electronic circuit analysis	Facing difficulty in High frequency models.	Need to practice and conduct practice sections
II/IV	18EC4T3	Analog and Digital Communications	Students need practical exposure to the subject.	Advised to arrange field visits to students.
II/IV	18EC4T4	Pulse and digital Circuits	Students face difficulty on designing problems.	Need of more practice on problems.
III/VI	RT32041	Micro Processors and Micro controllers	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
III/VI	RT32042	Digital Signal processing	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.

HOD

Head of the Department
Electronics and Communication Engineering
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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 16/2/2020

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr. V. RAMESH BABU	COORDINATOR	Professor	
2	DR. S. CHATTERJEE	MEMBER	Professor	
3	B. BALAJI	MEMBER	Assistant Professor	

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
II/IV	18EC4T2	Electronic circuit analysis	Facing difficulty in High frequency models.	Need to practice and conduct practice sections
II/IV	18EC4T3	Analog and Digital Communications	Students need practical exposure to the subject.	Advised to arrange field visits to students.
II/IV	18EC4T4	Pulse and digital Circuits	Students face difficulty on designing problems.	Advised to take more practice on problems.
III/VI	RT32041	Micro Processors and Micro controllers	The lack of understanding level in Students is due to irregularity of students.	Suggest to Conduct extra classes or gives more Assignments to irregular students.
III/VI	RT32042	Digital Signal processing	The lack of understanding level in Students is due to irregularity of students.	Suggested to Conduct extra classes or gives more Assignments to irregular students.

HOD

Head of the Department

Electronics and Communication Engineering
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A.Y:2019-20

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	2/2
Course Name	FLAT	Course Code	18CS4T4

Committee Members:

S.No	Name	Role	Designation	Signature
1	P.CHIRANJEEVI	CO-ORDINATOR	PROFESSOR	
2	K.SUBHAS CHANDRA	MEMBER	ASST.PROF	
3	PRAMEELA	MEMBER	ASST.PROF	

Purpose/ Objective	Problems Identified	Result Analysis	Suggestions for Improvement	
		Strength	Weakness	
1. To evaluate effectiveness of teaching	Students are new to the finite machine concepts.	<ul style="list-style-type: none"> The basics of programming concepts 	1. difficult to solve the problems from students point of view	1. Practicing more and more and trying to solve problems by their own
2. To check the uniform coverage of syllabus according to the internal examinations	The concerned faculty identified few of them are not attending regularly	<ul style="list-style-type: none"> Usage of PPT and YouTube videos for explaining each and every topic 		2. Some recorded videos have to be posted in class room
3. To overcome the shortcomings from students point of view, if any		3. The related textbooks and solved problems are sent before commencement of topics to be covered. 4. Course material/handouts are given before/after class		
Member	Member	Coordinator	HOD	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	2/2
Course Name	FLAT	Course Code	18CS4T4

Committee Members:

S.No	Name	Role	Designation	Signature
1	P.CHIRANJEEVI	CO-ORDINATOR	PROFESSOR	
2	K.SUBHAS CHANDRA	MEMBER	ASST.PROF	
3	PRAMEELA	MEMBER	ASST.PROF	

Purpose/ Objective	Problems Identified	Result Analysis	Suggestions for Improvement	
		Strength	Weakness	
1. To evaluate effectiveness of teaching	Students are new to the finite machine concepts.	<ul style="list-style-type: none"> The basics of programming concepts 	1.difficult to solve the problems from students point of view	1. Practicing more and more and trying to solve problems by their own
2. To check the uniform coverage of syllabus according to the internal examinations	The concerned faculty identified few of them are not attending regularly	<ul style="list-style-type: none"> Usage of PPT and YouTube videos for explaining each and every topic 		2.Some recorded videos have to be posted in class room
3. To overcome the shortcomings from students point of view, if any		3. The related textbooks and solved problems are sent before commencement of topics to be covered.4.Course material/handouts are given before/after class		
Member	Member	Coordinator	HOD	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	3/2
Course Name	DAA	Course Code	

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr G.Sambasiva Rao	CO-ORDINATOR	PROFESSOR	
2	E.Sateesh	MEMBER	ASST.PROF	
3	K.Subhash chandra	MEMBER	ASST.PROF	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To evaluate effectiveness of teaching	Students are new to the algorithm concepts.	The basics of programming concepts	1.difficult to find the time complexity from students point of view	1. Practicing more and more and trying to solve problems by their own
2. To check the uniform coverage of syllabus according to the internal examinations	The concerned faculty identified few of them are not attending regularly	Usage of pen tab and youtube videos for explaining each and every topic		Some recorded videos have to be posted in class room
3. To overcome the shortcomings from students point of view, if any		The related textbooks and solved problems are sent before commencement of topics to be covered. Course material/handouts are given before/after class		

 Member	 Member	 Coordinator	 HOD
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Year/ Semester	3/2
Course Name	DAA	Course Code	

Committee Members:

S.No	Name	Role	Designation	Signature
1	Dr G.Sambasiva Rao	CO-ORDINATOR	PROFESSOR	
2	E.Sateesh	MEMBER	ASST.PROF	
3	K.Subhash chandra	MEMBER	ASST.PROF	

Purpose/ Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To evaluate effectiveness of teaching	Students are new to the algorithm concepts.	The basics of programming concepts	1.difficult to find the time complexity from students point of view	1. Practicing more and more and trying to solve problems by their own
2. To check the uniform coverage of syllabus according to the internal examinations	The concerned faculty identified few of them are not attending regularly	Usage of pen tab and youtube videos for explaining each and every topic		Some recorded videos have to be posted in class room
3. To overcome the shortcomings from students point of view, if any		The related textbooks and solved problems are sent before commencement of topics to be covered. Course material/handouts are given before/after class		

Member	Member	Coordinator	HOD

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Kanchikacherla- Mdl., Krishna D.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FIRST DEPARTMENT REVIEW COMMITTEE REPORT(DRC)

A.Y:2019-20

Date:

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	K.Subhash Chandra	COORDINATOR	ASST.PROFESSOR	
2	E.MUNUSWAMY	MEMBER	ASST.PROF	
3	C.VINOTH	MEMBER	ASST.PROF	

YEAR/SEMESTER	COURSECODE	COURSENAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
II SEMESTER	18CS4T4	Formal Languages and Automata Theory	Students are new to the finite machine concepts.	Faculty are advised to Take extra classes.
IV SEMESTER	18CS6T2	Design and Analysis of Algorithms	The lack of understanding level in students are due to Irregularity of students.	Conducting extra classes and more assignments to Irregular students.

HOD

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology,
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Kanchikacherla Mdl., Krishna D.

EVEN SEMESTER

2ND DRC

A.Y:2019-20

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC)

A.Y:2019-20

Date:

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	K.Subhash Chandra	COORDINATOR	ASST.PROFESSOR	
2	E.MUNUSWAMY	MEMBER	ASST.PROF	
3	C.VINOTH	MEMBER	ASST.PROF	

YEAR/SEMESTER	COURSECODE	COURSENAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
II SEMESTER	18CS4T4	Formal Languages and Automata Theory	Students are new to the finite machine concepts.	Faculty are advised to Take extra classes.
IV SEMESTER	18CS6T2	Design and Analysis of Algorithms	The lack of understanding level in students are due to Irregularity of students.	Conducting extra classes and more assignments to Irregular students.

HOD

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT(DRC)

A.Y:2019-20

Date:

Committee Members:

S.NO.	NAME	Role	Designation	signature
1	K.Subhash Chandra	COORDINATOR	ASST.PROFESSOR	
2	E.MUNUSWAMY	MEMBER	ASST.PROF	
3	C.VINOTH	MEMBER	ASST.PROF	

YEAR/SEMESTER	COURSECODE	COURSENAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
II SEMESTER		Formal Languages and Automata Theory	Students are new to the finite machine concepts.	Faculty are advised to Take extra classes.
IV SEMESTER		Design and Analysis of Algorithms	The lack of understanding level in students are due to Irregularity of students.	Conducting extra classes and more assignments to Irregular students.

HOD

Professor & HOD, Dept. of CSE
Amrita Sai Institute of Science & Technology
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Kanchikacherla Dist., Krishna D.

EVEN SEMESTER

1st CRC

A.Y: 2019-20



DEPARTMENT OF MECHANICAL ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 11/12/2019

Department	MECH	Year/ Semester	III/II
Course Name	Instrumentation & Control Systems	Course Code	R1632031

Committee Members:

S.No	Name	Role	Designation	Signature
1	DR.T.ELANGO	COORDINATOR	Associate Professor	
2	SK.MOULALI	MEMBER	Assistant Professor	
3	T.GOPAL RAO	MEMBER	Assistant Professor	

Purpose/ Objective	Result Analysis		Suggestions for Improvement
	Strength	Weakness	
<ul style="list-style-type: none"> Control systems engineering activities are multi-disciplinary nature. Students requested for industrial visit of any industry to see the actual working of pressure control devices and flow rate instruments. The concerned faculty identified few of them are not attending regularly. 	<ul style="list-style-type: none"> Usage of Power point presentation, Pen tablet and NPTEL and YOUTUBE videos for explaining each and every topic. Lectures in the classroom Course Projects. Quizzes/exams. 	<ul style="list-style-type: none"> Process variables requiring control in a system include, but are not limited to, flow, level, temperature, and pressure 	<ul style="list-style-type: none"> More emphasis on applying laws of thermodynamics to different engineering devices to evaluate their performance under different conditions.

Member	Member	Coordinator

DEPARTMENT OF MECHANICAL ENGINEERING
 Amrita SAI Institute of Science and Technology
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DEPARTMENT OF MECHANICAL ENGINEERING

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 11/12/2019

Department	MECHANICAL Engineering	Year/ Semester	II/II
Course Name	MANUFACTURING PROCESS	Course Code	18ME4T3

Committee Members:

S.No	Name	Role	Designation	Signature
1	A.FIROZ	COORDINATOR	Associate Professor	<i>A.Firoz</i>
2	SK.MOULALI	MEMBER	Assistant Professor	<i>SK.Moulali</i>
3	T.GOPAL RAO	MEMBER	Assistant Professor	<i>T.G.Rao</i>

Purpose/ Objective	Result Analysis		Suggestions for Improvement
	Strength	Weakness	
<ul style="list-style-type: none"> To evaluate significance of this subject as PCC To check the Uniform Coverage of syllabus according to the Internal Examinations. 	<ul style="list-style-type: none"> Useage of Power point presentation, Pen tablet and NPTEL and YOUTUBE videos for explaining the related text books, solved problems and digital notes are sent before the commencing the class. 	<ul style="list-style-type: none"> Some of the students are facing problem to solve problems related to welding and foundry. 	<ul style="list-style-type: none"> Suggested to solve more number of problems/questions related to GATE/IES examinations

<i>F.A.</i>	<i>SK Moulali</i>	<i>A.Firoz</i>
Member	Member	Coordinator

MECHANICAL ENGINEERING
with the Institute of Science and Technology
www.amritasai.org

EVEN SEMESTER

2ND CRC

A.Y: 2019-20



DEPARTMENT OF MECHANICAL ENGINEERING
SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 08/2/2020

Department	MECHANICAL Engineering	Year/ Semester	II/II
Course Name	MANUFACTURING PROCESS	Course Code	18ME4T3

Committee Members:

S.No	Name	Role	Designation	Signature
1	A.FIROZ	COORDINATOR	Associate Professor	
2	SK.MOULALI	MEMBER	Assistant Professor	
3	T.GOPAL RAO	MEMBER	Assistant Professor	

Purpose/ Objective	Result Analysis		Suggestions for Improvement
	Strength	Weakness	
<ul style="list-style-type: none"> To overcome the short comings from students' point of view, if any in previous meetings. To check the uniform Coverage of syllabus according to the external examinations 	<ul style="list-style-type: none"> Students requested to arrange some more industrial visits and provide internships Students want to listen teaching in E-class mode and black board teaching to understand the topics elaborately 	<ul style="list-style-type: none"> Some of the students are still facing problem to solve problems related to welding and foundry with in the stipulated time. 	<ul style="list-style-type: none"> Suggested to have continuous interaction with local industries to exchange the knowledge in latest developments.

	Member
	Member
	Coordinator

AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
Department of Mechanical Engineering
Puritani, P.O: Kamehacharla and Krishna Dist.



DEPARTMENT OF MECHANICAL ENGINEERING

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2019-2020

Date: 08/2/2020

Department	MECH	Year/ Semester	III/II
Course Name	Instrumentation & Control Systems	Course Code	R1632031

Committee Members:

S.No	Name	Role	Designation	Signature
1	DR.T.ELANGO	COORDINATOR	Associate Professor	<i>T. Elango</i>
2	SK.MOULALI	MEMBER	Assistant Professor	<i>SKM</i>
3	T.GOPAL RAO	MEMBER	Assistant Professor	<i>TGR</i>

Purpose/ Objective	Result Analysis		Suggestions for Improvement	
	Strength	Weakness		
<ul style="list-style-type: none"> To check the uniform Coverage of syllabus according to the external examinations To overcome the shortcomings from students' point of view, if any in previous meetings. 	<ul style="list-style-type: none"> Problems Identified Students requested for industry visit and internship in any industry Students want to listen teaching in E-class mode and black boards teaching to understand the topics elaborately 	<ul style="list-style-type: none"> Strength Study materials - Soft copy circulated among students Syllabus covered in both classes uniformly. 	<ul style="list-style-type: none"> Weakness Some of the students are facing problem to pressure measuring and principles to new engineering devices due to lack of knowledge in their working principle. 	<ul style="list-style-type: none"> Improvement To overcome the weaknesses, suggested to visit nearby any industry during maintenance period of the working condition.

<i>F.G.</i> Member	<i>A. Gowtham</i> Member	<i>T. Elango</i> Coordinator	<i>TGR</i> Coordinator
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COORDINATOR THE DEPARTMENT

Mechanical Engineering

Amrita SAI Institute of Science and Technology

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

EVEN SEMESTER

1st DRC

A.Y: 2019-20



AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 15/12/2019

Committee Members:

S.No	Name	Role	Designation	Signature
1	DR.T.ELANGO	COORDINATOR	Associate Professor	<i>T. Elango</i>
2	SK.MOULALI	MEMBER	Assistant Professor	<i>SK. Moulali</i>
3	T.GOPAL RAO	MEMBER	Assistant Professor	<i>T. Gopal Rao</i>

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
IV	18ME4T1	FMHM	Found deficiencies in implementing lesson plans	Suggested to modify lesson plan & dairy in proper format
IV	18ME4T2	TOM-1	Found deficiencies in students Assignments and Quiz formats	Suggestions to modify the students assignments and Quiz formats
IV	18ME4T4	ATD	No problems identified	No suggestions were required in teaching
IV	18CE4T5F	CAD-II	Students need practical exposure to the subject.	Advised to arrange field visits to students.
VI	R1632022	METROLOGY	No problems identified	No suggestions were required in teaching.
VI	R1632023	R&AC	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
VI	R1632024	HT	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.

AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY
Kanchikacherla, Krishna Dist, Andhra Pradesh- 521180

EVEN SEMESTER

2ND DRC

A.Y: 2019-20



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2019-2020

Date: 10/2/2020

Committee Members:

S.No	Name	Role	Designation	Signature
1	A.FIROZ	COORDINATOR	Associate Professor	<i>A. b</i>
2	SK.MOULALI	MEMBER	Assistant Professor	<i>Moul</i>
3	T.GOPAL RAO	MEMBER	Assistant Professor	<i>T.G.R</i>

YEAR/SEMESTER	COURSE CODE	COURSE NAME	PROBLEMS IDENTIFIED	SUGGESTIONS FOR IMPROVEMENT
IV	18ME4T1	FMHM	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
IV	18ME4T2	TOM-I	No problems identified	Try to add few content beyond syllabus topics
IV	18ME4T4	ATD	No problems identified	No suggestions were required in teaching
IV	18CE4T5F	CAD-II	No problems identified	No suggestions were required in teaching
VI		METROLOGY	The lack of understanding level in Students is due to irregularity of students.	Conducting extra classes or gives more Assignments to irregular students.
VI		R&AC	No problems identified	No suggestions were required in teaching
VI		HT	No problems identified	No suggestions were required in teaching

R.P.T
HEAD OF THE DEPARTMENT
 Mechanical Engineering
 Amrita SAI Institute of Science and Technology
 Partala, Krishna District, Andhra Pradesh