

Department of Electronics and Communication Engineering

K.S.R.M COLLEGE OF ENGINEERING AUTONOMOUS

FIRST COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	III/V	
Course Name	AWP	Course Code	1804506	

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	S.Sharmila Banu	Coordinator	Asst. Professor	Spearl
2.	R.Aruna	Member	Asst. Professor	Agust.
3.	S.Jabeen	Member	Asst. Professor	al n

Purpose / Objective	Purpose / Objective Problems Identified		Result Analysis	
		Strength	Weakness	
1.To know the importance of the subject and its use in real applications. 2.To finish the Syllabus with in time 3. To overcome the short comings of the students	Students are very dull in analyzing the concepts. Some of the students are irregular.	1. The students are studied the concepts of EM fields in the lower studies. 2. To know the different ways of communication using antennas.	1.Difficult to understand the antennas - from the students point of view Difficulty to recollect the concepts.	The learning sessions will be conducted to avoid the difficulty.

	0/1	h. U
R.Aruna	Sharmila Banu	Dr.G.Hemalatha
Member	Coordinator	HOD Professor & N.O.D

K.S.R.M. College of Engineering
KADAPA - 618 093.



AUTONOMOUS

SECOND COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	III/V
Course Name	Antennas & Wave Propagation	Course Code	1804506

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	S.Sharmila Banu	Coordinator	Asst. Professor	8Low 1
2.	R.Aruna	Member	Asst. Professor	Down
3.	S.Jabeen	Member	Asst. Professor	Oth

Purpose / Objective	Problems Identified	Result A		Suggestions fo Improvement
1.To know the importance of the subject and its use in real applications. 2.To finish the Syllabus with in time	1. Students are very dull in analyzing the concepts. 2. Some of the students are irregular.	Strength 1. The students are studied the basicsof antennas. 2.To know the different types of communication using antennas.	Weakness 1.Difficult to understand the Radiation patterns and their calculations from the students point of view	The learning sessions will be conducted to avoid the difficulty.

Aque.	۷۸۸	9-1-0
R.Aruna	8 Sharmila Banu	Dr.G.Hemalatha
Member	Coordinator	HOD
		Professor & H.O.D.

Department of E.C.E. K.S.R.M. College of Engineering MADAPA - 516 093



AUTONOMOUS

FIRST COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	III/V
Course Name	Analog and Digital IC Lab	Course Code	1804508

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	S.Sharmila Banu	Coordinator	Asst. Professor	Showing
2.	S.Jabeen	Member	Asst. Professor	Jah.
3.	P.Swetha	Member	Asst. Professor	7849

Purpose / Objective	Problems Identified	Result A	nalysis Weakness	Suggestions for Improvement
1.To conduct awareness for the students on the experiments. 2.To finish the experiments with in time 3. To overcome the short comings of the students	1. Students want to know the experiments which are going to be dealt in the lab. 2. Some of the students are absent for the labs	1.The availability of the xilinx software. 2.The easy way of explaining the experiments to the students through the hardware.	identify the components a nd their connection	To overcome this problem a demo will be conducted for the components and their connections. Explaining the applications of each experiment and allow the students to mention in the records.

Du n	(2) A=	G-4
S.labeen	Shannilla Banu	Dr.G.Hemalatha
Member	Coordinator	HOD
		Professor & H.O.D.

Department of E.C.E. K.S.R.M. College of Engineering KADAPA - 516 093.



Department of Electronics and Communication Engineering K.S.R.M COLLEGE OF ENGINEERING AUTONOMOUS SECOND COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	III/V
Course Name	Analog and Digital IC Lab	Course Code	1804508

Committee Members:

S.No	Name	Role	Disgnation	Cignoture
1.	S.Sharmila Banu	Coordinator	Asst. Professor	Signature
2.	S.Jabeen	Member	Asst. Professor	Show
3.	P.Swetha	Member	Asst. Professor	0000

Purpose / Objective	Problems Identified	Result A		Suggestions for Improvement
		Strength	Weakness	
1.To conduct awareness for the students on the experiments. 2.To finish the experiments with in time	 Students want to know the experiments which are beyond the syllabus. Some of the students are absent for the labs 	1.The availability of the XILINX software. 2.The easy way of explaining the experiments to the students through the hardware.	Difficulty to understand the usage of the experiments in application point of view.	Explaining the applications of each experiment and allow the students to mention in the records.

	6.4
8 Sharmthar Banu	Dr.G.Hemalatha
Coordinator	HOD Professor & H.O

Department of E.C.E. K.S.R.M. College of Engineering MADAPA - 616 093



FIRST COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

IV/VII
1504705

S.No	Name			
1.	MdMahaboob Pasha	Role	Disgnation	Signature
2.	R V Suresh	Coordinator	Asst.Prof	Signature
3.	A ValliBhasha	Member	Asst Prof	1 Aus
		Member	Asst. Prof	A.V. Bhack

Purpose / Objective	Problems Identified	Result A	analysis	Suggestions for	
1. To assess the		Strength	Weakness	Improvement	
1. To assess the significance of this subject at this level 2. To check the Coverage of syllabus according to the Internal Examinations.	1. Students facing difficulty in understanding mathematical analysis 2. The concerned faculty identified few students are not attending regularly.	 Usage of e content and PPTs for demonstration The related notes and study material is distributed to 	1.Lack of awareness in the fundamentals in signal processing 2. Difficult in understanding the concepts.	To take extra classes to revise the concepts and signal processing basics To utilize e-content for explaining more	
3. To identify and sort out any problems in understanding the ubject	3. Students Requested for more practical applications	students for revising. 3. Subject having practical significance in modern applications of AI and ML	are concepts.	number of problems. 3. More quizzes and slip tests must be conducted	

Coordinator	HOD HOD
	Coordinator

Professor & M.O.D.

Department of E.C.E.

K.S.R.N. College of Engineering

KADAPA - 516 093.



Department of Electronics and Communication Engineering K.S.R.M COLLEGE OF ENGINEERING AUTONOMOUS SECOND COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	IV/VII
Course Name	Digital Image Processing	Course Code	1504705

Committee Members:

S.No	Name	Role	Disgnation	Signature
3.110	MdMahaboob Pasha	Coordinator	Asst. Prof	1602
2.	R V Suresh	Member	Ass Prof	Rouburn
2.	A ValliBhasha	Member	Asst. Prof	A.V. Bhall

Purpose / Objective	pose / Objective Problems Identified		Result Analysis	
		Strength	Weakness	
1. To assess the improvements with respect to first CRC	1. Students facing difficulty in understanding mathematical analysis	1 Assignments are given to students for revising the topics	1. Syllabus is little bit vast at this level and number of classes are less due to more holidays	1. To take tutorial classes to revise the problems.
2. To check the Coverage of syllabus according to the Internal Examinations.	2. The concerned faculty identified few students are not attending regularly.	2. The related notes and videos of nptel are shared to the students.	2. Some	2. To utilize e- content for explaining more number of problems in the class using projector
3. To identify and sort out any problems in understanding the subject	3. Students requested for providing sufficient number of text books in library	3. Quizzes and slip tests conducted.		3. To revise the syllabus based on other established universities

2. Revisional Member	Coordinator	HOD Professor & H.O.D. Department of E.C.E.
----------------------	-------------	---

Department of E.C.E. K.S.R.M. College of Engineerin KADAPA - 516 083.



AUTONOMOUS

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2020-21

Department	ECE	Year/Semester	III Sem
Course Name	Python programming	Course Code	1805307

S.No	Name	Role	Designation	Signature
1.	Sri A.Valli Bhasha	Coordinator	Assistant Professor	A.V.Bhow
2.	Sri P. Lavanya	Member	Assistant Professor	PD
3.	Sri K. Jagan Mohan	Member	Assistant Professor	2 144

Purpose / Objective	Problems Identified	Result A	nalysis	Suggestions for Improvement
		Strength	Weakness	
1. To implement Python programs with conditionals and loops.	1. Students facing difficulty in understanding conditional loops	1. Students must know C- Language basics	1. Student must have basic concepts for understanding this subject.	1. To take extra classes to revise the concepts
2. The main objective of this subject is students able to write programmes	2. The concerned faculty identified few students are not attending regularly.	2. The related notes and study material is distributed to students for revising.	2. Difficult in understanding the concepts	2. To utilize e- content for explaining more number of problems.

Member	Coordinator	HOD
Ph	A.V. Bhall	G. 4 da

Professor & H.O.D.
Department of E.C.E.
K.S.R.M. College of Engineering
KADAPA - 616 003



AUTONOMOUS SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2020-21

ECE		
ECE	Year/Semester	III Sem
Duthon was .		THI Sem
Python programming	Course Code	1805307
	ECE Python programming	Year/Semester

S.No	Name	Role	Designation	Cianat
1.	A.Valli Bhasha	Coordinator		Signature
2.			Assistant Professor	A.V. Bhach
۷.	P. Lavanya	Member	Assistant Professor	Plavanya
3.	Sri K. Jagan Mohan	Member	Assistant Professor	V W.

Purpose / Objective	Problems Identified	Result A	nalysis	Suggestions for Improvement
		Strength	Weakness	
1. To implement Python programs with functions.	1. Students facing difficulty in understanding functions	1. Students must know C- Language basics	1. Student must have basic concepts for understanding this subject	1. To take extra classes to revise the concepts
2. The main objective of this subject is students able to write programmes	2. The concerned faculty identified few students are not attending regularly.	2. The related notes and study material is distributed to students for revising.	2. Difficult in understanding the concepts	2. To utilize e-content for explaining the difficult topics.

Member	Coordinator	HOD
A.V. Bhalle	A.V. Bhache	& Th

Professor & M.O.D.

Department of E.C.E.

K.S.R.M. College of Engineering

KADAPA - 516 083.



AUTONOMOUS FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2020-21

Department	ECE	Year/Semester	VII Sem
Course Name	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	Course Code	1504703

S.No	Name	Role	Designation	Signature
1.	A.Valli Bhasha	Coordinator	Assistant Professor	A. V. Bhalle
2.	S. Sudheer Kumar	Member	Assistant Professor	4
3.	Dr. G. Hemalatha	Member	Professor	Colton

Purpose / Objective	Problems Identified	Result A	nalysis	Suggestions for Improvement
		Strength	Weakness	
1.To Understand the principle of analog, digital voltmeters and wave analyzers	1. Students facing difficulty in understanding characteristics of instruments	1.Usage of pictures explaining Topics	1. Student must have basics in Electronic Devices and Linear integrated circuit analysis subject for understanding this subject	1. To take extra classes to revise the concepts
2.To check the Coverage of syllabus according to the Internal Examinations.	2. The concerned faculty identified few students are not attending regularly.	2. The related notes and study material is distributed to students for revising.	2. Difficult in understanding the concepts	2. To utilize e- content for explaining more number of problems.

G. Hoth	A. V. Bhall	4.4
Member	Coordinator	HOD

Professor & H.O.D.

Department of E.C.E.

K.S.R.M. College of Engineering

KADAFA - 516 083.



AUTONOMOUS

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2020-21

Department	ECE	Year/Semester	VII Sem
Course Name	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	Course Code	1504703

S.No	Name	Role	Designation	Signature
1.	Sri A. Valli Bhasha	Coordinator	Assistant Professor	A-V-Bhall
2.	Sri S. Sudheer Kumar	Member	Assistant Professor	
3.	Dr. G. Hemalatha	Member	Professor	6.4

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To Understand the principle of different types of oscilloscopes and use of AC and DC bridges for relevant parameter measurement.	1. Students facing difficulty in understanding AC and DC parameter measurements using bridges	1.Usage of pictures explaining Topics	1. Student must have basics in Electronic Devices and Linear integrated circuit analysis subject for understanding this subject	1. To take extra classes to revise the concepts
2.To check the Coverage of syllabus according to the Internal Examinations.	2. The concerned faculty identified few students are not attending regularly.	2. The related notes and study material is distributed to students for revising.	2. Difficult in understanding the concepts	2. To utilize e- content for explaining more number of problems.

1 4 A	A.v. Bharm	(4 D
Member	Coordinator	HOD

Professor & H.O.D.
Department of E.C.E.
K.S.R.M. College of Engineering
KADAPA - 516 083.



FIRST COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	IV/VII
Course Name	Microwave and optical Communication Lab	Course Code	1504709

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	MdMahaboob Pasha	Coordinator	Asst.Prof	10epg
2.	K Pavan Kumar	Member	Asst.Prof	1c.No
3.	S Jabeen	Member	Asst. Prof	Orlin

Purpose / Objective	Problems Identified	Result Analysis Strength	Weakness	Suggestions for Improvement
1.To create awareness for the students on the Microwave experiments. 2. To analyze and assess the students understanding of microwave concepts 3. To overcome the short comings of the students	1. Students want to complete lab manual for their experiments 2. Some of the students are absent for the labs	1. The availability of sufficient number of microwave benches and optical kits. 2. To conduct viva voce before starting of each laboratory experiments.	1 .Lack of awareness in the fundamentals of EM theory. 2. Difficulty to understand the usage of the experiments in application point of view.	1. To overcome this problem a demo will be conducted for all the experiments before the conduction of the lab. 2. Explaining the applications of each experiment and to provide lab manual.

2. All	1 30°7	G. Hon
VMember	Coordinator	Professor & H.O.D.
		Department of E.C.E

K.S.R.M. College of Engineering KADAPA - 516 093.



SECOND COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	IV/VII
Course Name	Microwave and optical	Course Code	1504709
	Communication		
	Lab		

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	MdMahaboob Pasha	Coordinator	Asst. Prof	rorat
2.	K Pavan Kumar	Member	Asst. Prof	kin
3.	S Jabeen	Member	Asst. Prof	Del 1

Purpose / Objective	Problems Identified	Result A	Analysis Weakness	Suggestions for Improvement
1.To find the coverage of syllabus 2. To analyze and assess the students understanding of microwave and optical concepts 3. To find the improvements required for the lab	 Some problems with the power supplies Some of the students are absent for the labs 	1.Experiments are being conducted as per the cycle 2.Complete lab manual is provided to the students	1 Students facing difficulty in microwave related experiments 2. Some experiments are taking long time.	1. Servicing of the power supplies 2. To provide extra lab hours to practice and finish the labs

2. O. L. D	1 /3ep27	G. # 25
Member	Coordinator	Professor & H.O.D.
550000000000000000000000000000000000000		Donartment of E.C.L

K.S.R.M. College of Engineering WADAPA - 818 083.



AUTONOMOUS

FIRST COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	IV/VII	
Course Name	VLSI lab	Course Code	1504710	

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	Dr. Syed Zahiruddin	Coordinator	Asso.Prof	Doens
2.	Smt.K.Divyalakshmi	Member	Asst.Prof	K. Dayalakh
3.	Smt.S.Sharmila banu	Member	Asst.Prof	S. Showing

Purpose / Objective	Problems Identified	Result A	Analysis Weakness	Suggestions for Improvement
1. To check the UniformCoverage of syllabus according to the Examination. 2. To overcome the shortcomings from students' point of view, ifany	1. Students want to listen to teaching in E-class mode because they understand the significance of verilog HDL. 2. The concerned faculty identified a few of them a not attending regularly.	1. Usage of Pen tablet and YOUTUBE videos forexplaining each and every experiment. 2. The related text booksand solved problems are sent before commencement of experiments to be covered. 3. Lab manuals /handouts are given before/after lab.	Difficult to understand the Programs in structural Model.	1.To create a real time Project by using FPGA kits, 2.Explaining more experiments.

K. Dinyalaksh.	Opolis	G. Hon
Member	Coordinator	Professor & H.O.D.
		Department of E.C.E.

K.S.R.M. College of Engineering KADAPA - 516 083.

SECOND COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	IV/VII
Course Name	VLSI lab	Course Code	1504710

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	Dr. Syed Zahiruddin	Coordinator	Asso.Prof	Noen
2	Smt.K.Divyalakshmi	Member	Asst.Prof	K. Ornalarshu
3	Smt.S.sharmila banu	Member	Asst.Prof	S. Shaeria

)	Purpose / Objective	Problems Identified	Result Strength	Analysis Weakness	Suggestions for Improvement
	1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, in previous meetings like videos	1.Student wants to listen toteaching in E-class mode and black boards teachingbecause they understand the topics elaborately. 2. The concerned faculty identified few of them are not because of irregularity of attending classes. 3.Students requested for site visit and internship in point of project planning. 4.Prescribed Textbooks for act in available in the central library.	1.Usage of E Content, Photographs and YOUTUBE videos for explaining each and every topic by This student is able to understand clearly. 2. The related lecture notes hand over before commencement of topics tobe covered	1. Difficult to understand the Programs in structural Model	To create a real time Project by using FPGA kits, 2.Explaining more experiments.

K. Dwenlarchn.	Oforio	6.40
Member	Coordinator	Professor HOD.O.D.

K.S.R.M. College of Engineering KADAPA - 616 003.



Department of Electronics and Communication Engineering K.S.R.M COLLEGE OF ENGINEERING AUTONOMOUS FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2020-21

Department	ECE	Year/Semester	IV/VII	
Course Name	VLSI design	Course Code	1504702	

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	Dr. Syed Zahiruddin	Coordinator	Asso.Prof	(Joseph)
2.	Smt.K.Divyalakshmi	Member	Asst.Prof	11
3.	Sri.M.Madhusudhan reddy	Member	Asst.Prof	M& Reddy

Purpose / Objective	Problems Identified		Analysis	Suggestions for Improvement
1. To check the Uniform Coverage of syllabus accordingto the Internal Examinations. 2. To overcome the shortcomings from students' point of view, ifany	1. Students want to listen to teaching in E-class mode because they understand the significance and working principles of MOS transistors. 2. The concerned faculty identified a few of them asnot attending regularly.	Strength 1. Usage of Pen tablet and YOUTUBE videos forexplaining each and every topic. 2. The related text booksand solved problems are sent before commencement of topics to be covered.	Weakness 1. Difficult to understandthe components and working principles of MOS transistors, MOSdevice design equations. 2. Difficult to Understand the Power and clock distribution terminology.	1. To create projects on VLSI design. 2. Detailed explanation will be advantageous for MOS device design equation.

7	5-0
Coordinator	HOD Professor & M.O.D.
(Coordinator

Department of E.C.E.
K.S.R.M. College of Engineering
KADAPA - 516 083.

Department of Electronics and Communication Engineering

K.S.R.M COLLEGE OF ENGINEERING AUTONOMOUS

SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2020-21

Department	ECE	Year/Semester	IV/VII
Course Name	VLSI design	Course Code	1504702

Committee Members:

Name	Role	Disgnation	Cianatuus
Dr. Syed Zahiruddin		The second secon	Signature
Smt.K.Divyalakshmi	Member		. 4
		Asst.Prof	K. Dwy lakou M& Reddy
	Dr. Syed Zahiruddin Smt.K.Divyalakshmi	Dr. Syed Zahiruddin Coordinator Smt.K.Divyalakshmi Member Sri.M.Madhusudhan Member	Dr. Syed Zahiruddin Coordinator Asso.Prof Smt.K.Divyalakshmi Member Asst.Prof Sri.M.Madhusudhan Member Asst.Prof

Purpose / Objective	Problems Identified	Resul	t Analysis Weakness	Suggestions for Improvement
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, in previous meetings lill videos.	elaborately. 2. The concerned faculty identified few of	1.Usage of E Content, Photographs and YOUTUBE videos for explaining each and every topic by This student is able to understand clearly. 2.Therelated lecture notes hand over before commencement of topics to be covered	1.Difficult to understandthe components and working principles of MOS transistors, MOS device design equations. 2. Difficult to Understandthe Power and clock distribution terminology.	1. To overcome theabove weaknesses, visit a real time ongoing project to understand clearly. 2. Explaination with photographs and with all necessary components. 3. Exercise few numerical problems in MOS device design equations.

K. Dryglaugh.

Member

Coordinator

HOD.

Professor & H.O.D.

M.S.R.M. College of Engineering
MADAFA - 616 063



Department of Electronics and Communication Engineering

K.S.R.M COLLEGE OF ENGINEERING AUTONOMOUS

FIRST COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	I M.Tech/II
Course Name	Advanced Computer Architecture	Course Code	1854203

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	M.NagaDeepthi	Coordinator	Asst. Professor	minay
2.	G.Suneel Kumar	Member	Asst. Professor	CINC
3.	S.Munawar Ali	Member	Asst. Professor	

Purpose / Objective	Problems Identified	Result A	nalysis	Suggestions for Improvement
		Strength	Weakness	
1.To know the importance of the subject and its use in physical design. 2.To finish the Syllabus with in time 3. To overcome the short comings of the students	 Students are new to the course and for the architectures. Some of the students are irregular. 	1. The basics of the subject are studied in UG Level. 2. To know the different multithreaded and multiprocessor systems.	1.Difficult to understand processors from the students point of view Difficulty to understand the algorithms	The Learning sessions will be conducted to avoid the difficulty.

CHR	Mines	4-6
G.Suneel Kumar	M.NagaDeepthi	Dr.G.Hemalath
Member	Coordinator	HOD
		Professor & H.O.

MADAPA - 616 003.



AUTONOMOUS

SECOND COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	I M.Tech/II
Course Name	Advanced Computer Architecture	Course Code	1854203

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	M.NagaDeepthi	Coordinator	Asst. Professor	MNan
2.	G.Suneel Kumar	Member	Asst. Professor	CZAB
3.	S.Munawar Ali	Member	Asst. Professor	N

Purpose / Objective	Problems Res Identified		nalysis	Suggestions for Improvement	
		Strength	Weakness		
1.To know the importance of the subject and its use in physical design. 2.To finish the Syllabus with in time	 Students are new to the course and for the finding the faults and their test generation. Some of the students are irregular. 	1. The basics of the subject and designing architectures. 2. To know the different advanced computer architectures.	1.Difficult to identify the architectures - from the students point of view Difficulty to understand the algorithms	The practcing sessions will be conducted to avoid the difficulty.	

Member	Coordinator	HOD
G.Suneel Kumar	M.NagaDeepthi	Dr.G.Hemalatha

Department of E.C.E. K.S.R.M. College of Engineering NADAPA - 816 083.



AUTONOMOUS

FIRST COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	I M.Tech/II
Course Name	MC&PDSP LAB	Course Code	1854210

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	M.NagaDeepthi	Coordinator	Asst. Professor	mrs
2.	Sri.P.Krishna Teja Yadav	Member	Asst. Professor	JEE WYS
3.	S.Munawar Ali	Member	Asst. Professor	NO

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1.To conduct awareness for the students on the Programmes and their implementation. 2.To finish the experiments with in time 3. To overcome the short comings of the students	1. Students are new to the Software 2. Some of the students are absent for the labs	1.The MATLAB Software. 2.The easy way of explaining the programmes to the students through the software and their implementation.	1.Difficult to analyze the code and also to write the code -from the students point of view Difficulty to understand the Prototype coding.	The demo will be conducted and explained the basics of the software as well as coding.

the men		G. J. Sh
P. Rrishna Teja Yadav	M.NagaDeepthi	Dr.G.Hemalatha
Member	Coordinator	HOD Professor & M.O.D.

Department of E.C.E. K.S.R.M. College of Engineering KADAPA - 616 083.



AUTONOMOUS

SECOND COURSE REVIEW COMMITTEE REPORT(CRC) 2020-21

Department	ECE	Year/Semester	I M.Tech/II
Course Name	MC&PDSP LAB	Course Code	1854210

Committee Members:

S.No	Name	Role	Disgnation	Signature
1.	M.NagaDeepthi	Coordinator	Asst. Professor	MINAS
2.	Sri.P.Krishna Teja Yadav	Member	Asst. Professor	THE MINE
3.	S.Munawar Ali	Member	Asst. Professor	M

Purpose / Objective	Problems Result Ar Identified		nalysis	Suggestions for Improvement
		Strength	Weakness	
1.To conduct awareness for the students on the Programmes and their implementation. 2.To finish the experiments with in time	1. Students are new to the Verilog Software 2. Some of the students are absent for the labs	1.The MATLAB Software. 2.The easy way of explaining the programmes to the students through the software and their implementation.	1.Difficult to analyze the code and also to write the code -from the students point of view	The programmes are explained in verilog software.

	G. J. D.
M. NagaDeepthi	Dr.G.Hemalatha
Coordinator	HOD
	horder?

Professor & H.O.D. Department of E.C.E. K.S.R.M. College of Engineering KADAFA - 516 093