

Member Coordinator

HEAHOD

		Contribution Contr		
	K.S	R.M COLLEGE OF ENGINER	ERING	
		(AUTONOMOUS)		
	Departs	ment of Electrical & Electronics E	ngineering	
	COURSE RE	EVIEW COMMITTEE REPORT	Γ (CRC) 2021-22	
				Date:04.03.2022
				Review: II
Department	EEE	Year/Semester	II/III	
Course Name	Electrical Circuit Analysis - II	Course Code	2002303	
Committee Members:				
S. No	Name	Role	Designation	Signature
1	Mr. N. Siddhik	Course Coordinator	Asst.Professor	gastle
2	Mrs. Saleha Tabassum	Member	Asst.Professor	Carrony
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
To check the Uniform Coverage of syllabus according to the External Examinations.	Course material are given before/after class.	The related lecture notes handover to students before commencement of topics to be covered	Difficult to understand the concept of AC and DC transients.	To overcome the above the relevant more practice problems have done.
		gorony	gallie	Jonesy
		Member	Coordinator	HEHOD
				CPT - chwiC31 X

	K.S.R.M	I COLLEGE OF ENGINEERING		
		(AUTONOMOUS)		
	Department	of Electrical & Electronics Engineering	ng	
	COURSE REVIE	W COMMITTEE REPORT (CRC)	2021-22	
				Date:04.03.2022
				Review: II
Department	EEE	Year/Semester	II/III	
Course Name	Electromagnetic Field Theory	Course Code	2002302	
Committee Members:	Name	Role	Designation	Signature
1	Dr. K. Amaresh	Member	Professor & HOD	amount
2	T.Kishore Kumar	Co-ordinator	Assistant Professor	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To evaluate the effectiveness of the teaching 2. Evaluation of student performance 3. To overcome the short comings from the student's point of view if any	Students feels difficulty in understanding poblems     Students feels Difficulty in analyzing the concepts	Providing material for each unit.     Question Banks and Previous question papers were provided.     Youtube video links for basic concepts were provided	NILL	Introduction classes are required on fundamentals of Electromagnetics     More number of problems are need to be solved .
•		John og ph		Janash
		Member	Coordinator	HHOD
		THE RESERVE AND ADDRESS OF THE PARTY OF THE		1 EFFortrical

	K.S.R.M	COLLEGE OF ENGINEERING	1	
		(AUTONOMOUS)		
		f Electrical & Electronics Engineer		
	COURSE REVIEW	V COMMITTEE REPORT (CRO	C) 2021-22	
				Date:03.03.2022
				Review: II
Department	EEE	Year/Semester	II/III	
Course Name	Switching Theory & Logic Design	Course Code	2002301	
Committee Members:				
S. No	Name	Role	Designation	Signature
1	Mr. G. Suneel Kumar	Course Coordinator	Assistant Professor	GLIB
2	Mr. N. Siddhik	Member	Assistant professor	Sall of the sall o
Purpose / Objective	<b>Problems Identified</b>	Strength	Weakness	Suggestions for
<ol> <li>To evaluate the effectiveness of the teaching</li> <li>To check the uniformity in the content delivered and syllabus</li> </ol>	No problems were identified in teaching.	<ol> <li>Providing material for each unit.</li> <li>Regularly conducting quizzes and assignments for assessing students grasping level.</li> <li>Identifying the slow learners and provided remedial</li> </ol>	1.Students need good analysis on the topics	Need Practice man problems
		January	GANK	Jaroch
		Member	Coordinator	HEHOD

Electronics Engineering
K.S.R.M. College of Engineering
Kadapa -516003.

		Contract to contract		
	K.S.R	.M COLLEGE OF ENGINEER	ING	
		(AUTONOMOUS)		
	Departme	ent of Electrical & Electronics Engi	neering	
	COURSE REV	IEW COMMITTEE REPORT (	CRC) 2021-22	
				Date:04.03.2022
				Review: II
Department	EEE	Year/Semester	II/III	
Course Name	Electrical Measurements & Measuring Instruments	Course Code	2002304	
Committee Members:				
S. No	Name	Role	Designation	Signature
1	Sri. Dr. K. Amaresh	Course Coordinator	Profeesor	, landy
2	Sri S. Khadar vali	Member	Asst.Profeesor	Sali
Purpose / Objective	Problems Identified	Strength	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.	The concerned faculty identified few of them are not attending classes regularly.	1.Usage of E Content, and YOUTUBE videos for explaining each and every topic by the students can able to understand clearly. 2. The related lecture notes hand over to students before commencement of topics to be	Some of the students are not responding to assignments.	1. To overcome the above weaknesses try to read different text books. 2. Exercise more number of problems.
		Member	Coordinator	Janah



### K.S.R.M COLLEGE OF ENGINEERING

### (AUTONOMOUS)

Department of Electrical & Electronics Engineering

# **COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Date:03.03.2022

Review: II

Department	EEE	Year/Semester	II/III
Course Name	DC Machines & Transformers	Course Code	2002305

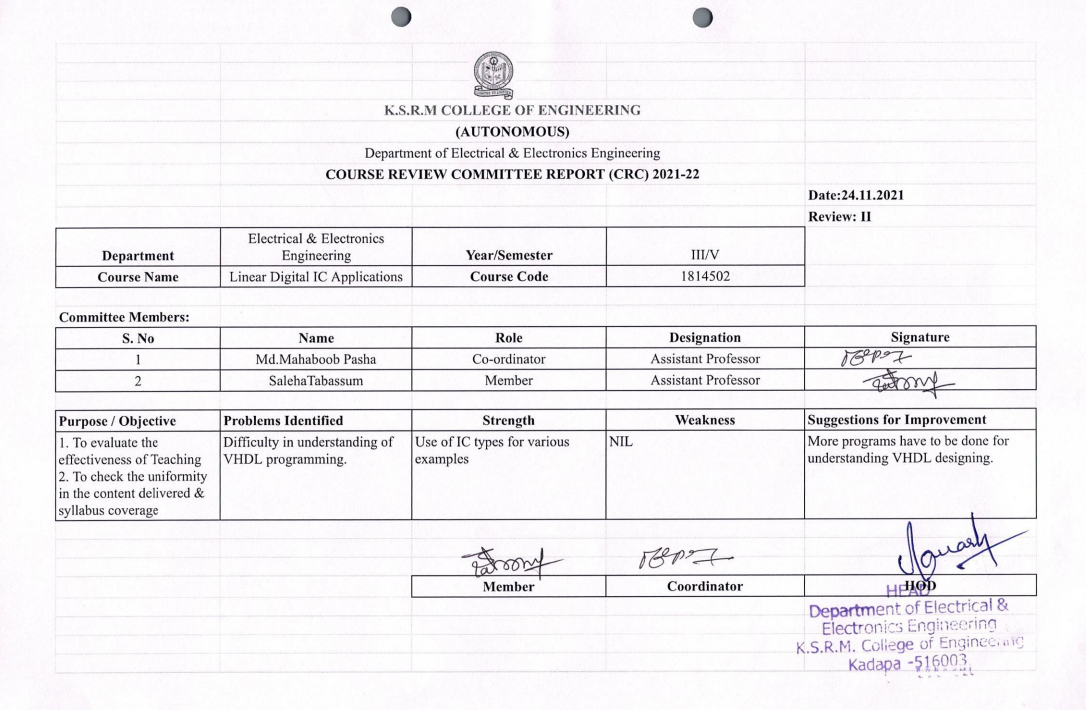
#### **Committee Members:**

S. No	Name	Role	Designation	Signature
1	K.Kalyan Kumar	Member	Assistant Professor	( Valyany
2	T.Kishore Kumar	Co-ordinator	Assistant Professor	

Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To evaluate the effectiveness of the teaching 2. Evaluation of student performance 3. To overcome the short comings from the student's point of view if any		1. Use of Video tutorials and practical explanation	NILL	Try to add few content beyond syllabus topics.

Member Coordinator

HHOD





#### K.S.R.M COLLEGE OF ENGINEERING

### (AUTONOMOUS)

Department of Electrical & Electronics Engineering

### COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22

Date:25.11.2021

Review: II

Department	EEE	Year/Semester	III/V	
Course Name	Microprocessors & Microcontrollers	Course Code	1804501	

#### **Committee Members:**

S. No	Name	Role	Designation	Signature
1	Sri. P. Krishna Teja Yadav	Course Coordinator	Asst.Profeesor	P. Www
2	Sri S. Khadar vali	Member	Asst.Profeesor	Surli

Purpose / Objective	Problems Identified	Strength	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.	students facing problems in understanding programs on Microcontroller	1.Usage of E Content, and YOUTUBE videos for explaining each and every topic by the students can able to understand clearly. 2. The related lecture notes hand over to students before commencement of topics to be covered.	Difficult to understand the concept of ARM controller by the students.	1. To overcome the above weaknesses try to read different text books. 2. Exercise many ALP programs of 8085 Microcontroller.
		Slew	JEX MISY	Mouraly
		Member	Coordinator	HEHOD

		Member	Coordinator	HOD
		4:1300 bg	a lody	James
To review the course on LMS implementation, Lesson plan, course material	Found deficiencies in implementing lesson plan	LMS implemented, Course Material is perfect and sufficient for first year level students	Lesson plan and diary is not in proper format	Suggested to modify the lesson plan and diary in proper format
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
<u> </u>	IVII. K. Kaina ivionan Keddy	Course Coordinator	Associate I Totessor	Juny
2	Mr. K. Rama Mohan Reddy	Course Coordinator	Associate Professor	C. Ridy
5. INU	Sri G. Hussain Basha	Member	Assistant Professor	4 Harry
Committee Members: S. No	Name	Role	Designation	Signature
Course Name	Advanced Control Systems	Course Code	1802507	
Department	EEE	Year/Semester	III/V	
				Review: II
				Date:24.11.2021
	COURSE REVIEW	COMMITTEE REPORT	(CRC) 2021-22	
	Department of	Electrical & Electronics En	gineering	
		(AUTONOMOUS)		
	K.S.R.M C	COLLEGE OF ENGINEE	RING	
		Cores TO Los In		
		(2)		



#### K.S.R.M COLLEGE OF ENGINEERING

# (AUTONOMOUS)

Department of Electrical & Electronics Engineering

# COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22

Date:25.11.2021

Review: II

Department	EEE	Year/Semester	IV/VII
Course Name	Power Quality	Course Code	1802704

#### **Committee Members:**

Name	Role	Designation	Signature
Dr. Kumar Reddy Cheepati	Course Coordinator	Assistant Professor	260
Mr. P. Durga Prasad	Member	Assistant Professor	p. ans
	Dr. Kumar Reddy Cheepati	Dr. Kumar Reddy Cheepati Course Coordinator	Dr. Kumar Reddy Cheepati Course Coordinator Assistant Professor

Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
To review the Attainments,		Course Material and content	CO-PO-PSO mapping,	Suggested to modify
Make up classes, Remedial	CO-PO-PSO mapping, Make	beyond the syllabus	Make up classes,	CO-PO-PSO mapping,
Classes, content beyond	up classes and course end		Attainments and	Make up classes,
the syllabus and course end	survey questionnaire		survey questionnaire	Attainments and
survey				survey questionnaire

Coordinator