		Courtes TO LIVE TO		
	K.S.R.M	COLLEGE OF ENGINEERING	<i>3</i> •	
		(AUTONOMOUS)	ouin a	
		of Electrical & Electronics Engine		
	COURSE REVIE	W COMMITTEE REPORT (CR	(C) 2021-22	Date:06.08.2022
				Review: I
Donautment	EEE	Year/Semester	I-II Semester	Review. 1
Department Course Name	Electronic Devices and Circuits	Course Code	2004204	
Course Ivame	Dicetoine Bevices and enedics	004400		
Committee Members:				
S. No	Name	Role	Designation	Signature
1*	Mr. M. Valli Basha	Course Coordinator	Assistant Professor	A. V. Bhaele
2	Dr. Kumar Reddy Cheepati	Member	Assistant Professor	069
				Suggestions for
Purpose / Objective	<b>Problems Identified</b>	Strength	Weakness	Improvement
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
				hust
	•	Clay	A. V. Bherle	10

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

		(0)		
		THE PROPERTY OF LOCATION		
	K.S.R.M	M COLLEGE OF ENGINEERING		
	Departmen			
	COURSE REVII	EW COMMITTEE REPORT (CRC	2021-22	
				Date:08.06.2022
				Review: I
Department	EEE	Year/Semester	II/IV	
	<b>Induction Motors &amp;</b>			
Course Name	Synchronous Machines	Course Code	2002403	
<b>Committee Members:</b>				
S. No	Name	Role	Designation	Signature
1	K.Kalyan Kumar	Member	Assistant Professor	(alequite
2	T.Kishore Kumar	Co-ordinator	Assistant Professor	
				Suggestions for
Purpose / Objective	<b>Problems Identified</b>	Strength	Weakness	Improvement
1. To check implementation of	No problem identified	1. Providing material for each	NIL	1. No suggestions were
LMS		unit.		required in teaching.
2. To check the uniformity in the		2. Previous question papers were		
content delivered and syllabus		provided.		
3. Assessment of students through		3. Youtube video links for basic		
quizzes and Assignments		concepts were provided		
		I'was As	0./	aneout
		1(0)		1190
		100	Coordinator	HOPectrica

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

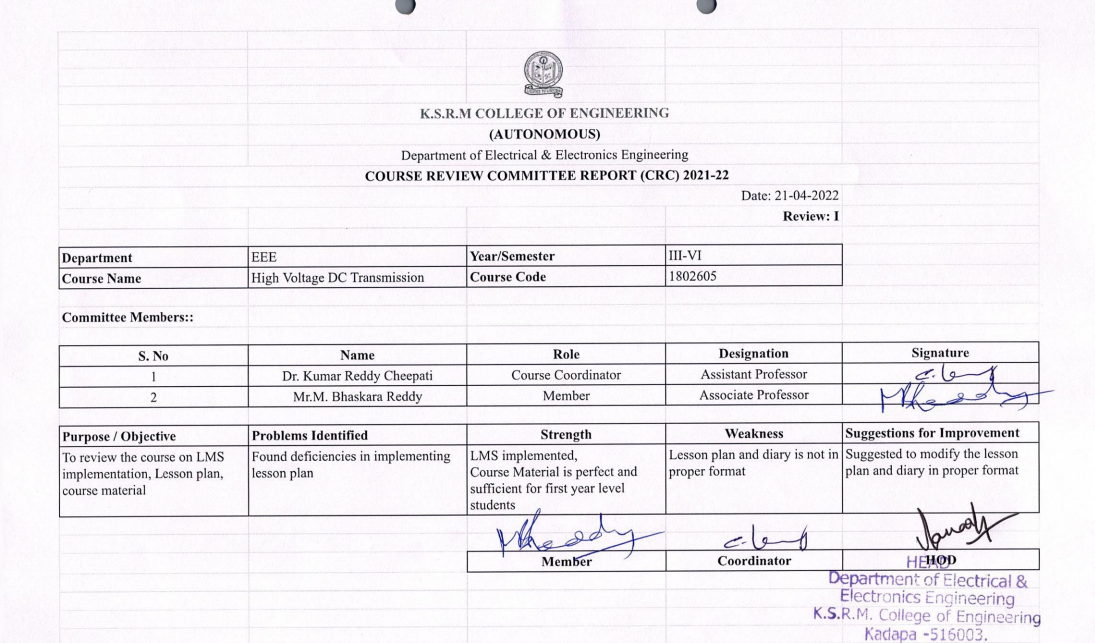
	Charles to Longby		
K.S.R.M C	COLLEGE OF ENGINEERING	G	
	(AUTONOMOUS)		
Department of	Electrical & Electronics Engine	ering	
COURSE REVIEW	COMMITTEE REPORT (CR	C) 2021-22	
			Date:22.04.2022
			Review: I
EEE	Year/Semester	III-VI	
Switch Gear and Protection	Course Code	1802603	
Name	Role	Designation	Signature
Mr.T. Kishore Kumar	Course Coordinator	Assistant Professor	
Dr. Kumar Reddy Cheepati	Member	Assistant Professor	con
Problems Identified	Strength	Weakness	Suggestions for Improvement
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
	e le y	Gol	Means
		A Thirting	
	Department of COURSE REVIEW  EEE Switch Gear and Protection  Name Mr.T. Kishore Kumar Dr. Kumar Reddy Cheepati  Problems Identified Found deficiencies in implementing	Department of Electrical & Electronics Engine COURSE REVIEW COMMITTEE REPORT (CR  EEE Year/Semester Switch Gear and Protection Course Code  Name Role Mr.T. Kishore Kumar Course Coordinator Dr. Kumar Reddy Cheepati Member  Problems Identified Strength Found deficiencies in implementing lesson plan  LMS implemented, Course Material is perfect and sufficient for first year level students	Department of Electrical & Electronics Engineering COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22  EEE Year/Semester IIII-VI Switch Gear and Protection Course Code 1802603  Name Role Designation Mr.T. Kishore Kumar Course Coordinator Assistant Professor Dr. Kumar Reddy Cheepati Member Assistant Professor  Problems Identified Strength Weakness Found deficiencies in implementing lesson plan  LMS implemented, Course Material is perfect and sufficient for first year level students

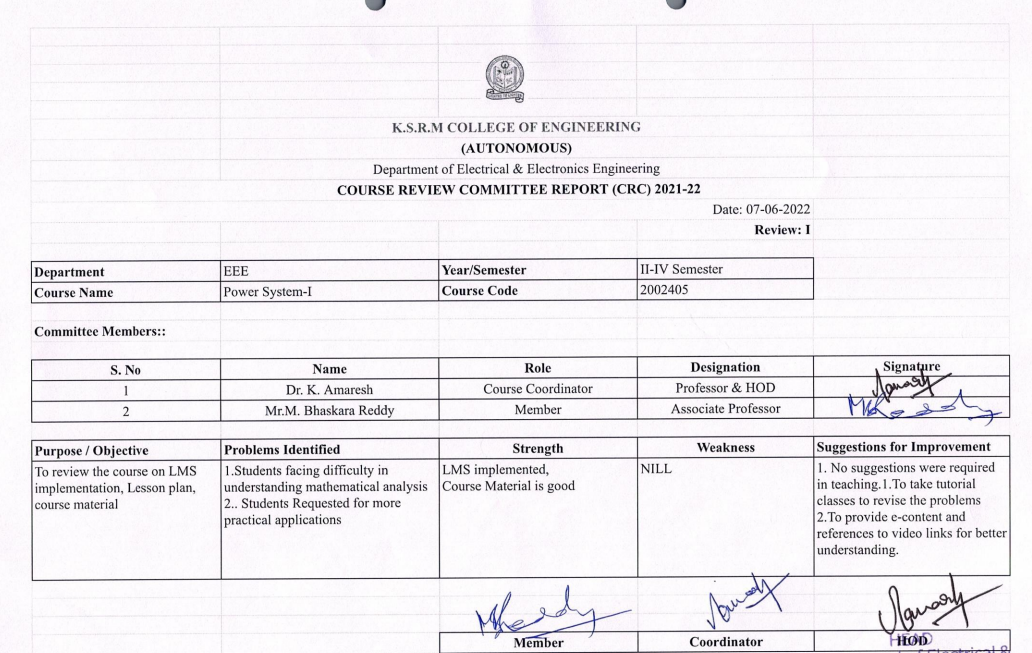
Department of Electrical & Electronics Engineering
K,S.R.M. College of Engineering
Kadapa -516003.

		(9)		
	K.S.R.M	COLLEGE OF ENGINEERIN	NG .	
		(AUTONOMOUS)		
	Department	of Electrical & Electronics Engin	eering	
	COURSE REVIE	W COMMITTEE REPORT (C	RC) 2021-22	
				Date:24.04.2022
				Review: I
Department	EEE	Year/Semester	III/VI	
Course Name	<b>Power Semiconductor Drives</b>	Course Code	1802602	
Committee Members:				
S. No	Name	Role	Designation	Signature
1	Mr.P.Durga Prasad	Member	<b>Assistant Professor</b>	P.G ANY
2	Mr.M. Bhaskara Reddy	Course Coordinator	Associate Professor	Meed
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
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 forms
		D warms	Mel	Mesual
		Member	Coordinator	HEMOD
				THE PART OF CLOSE

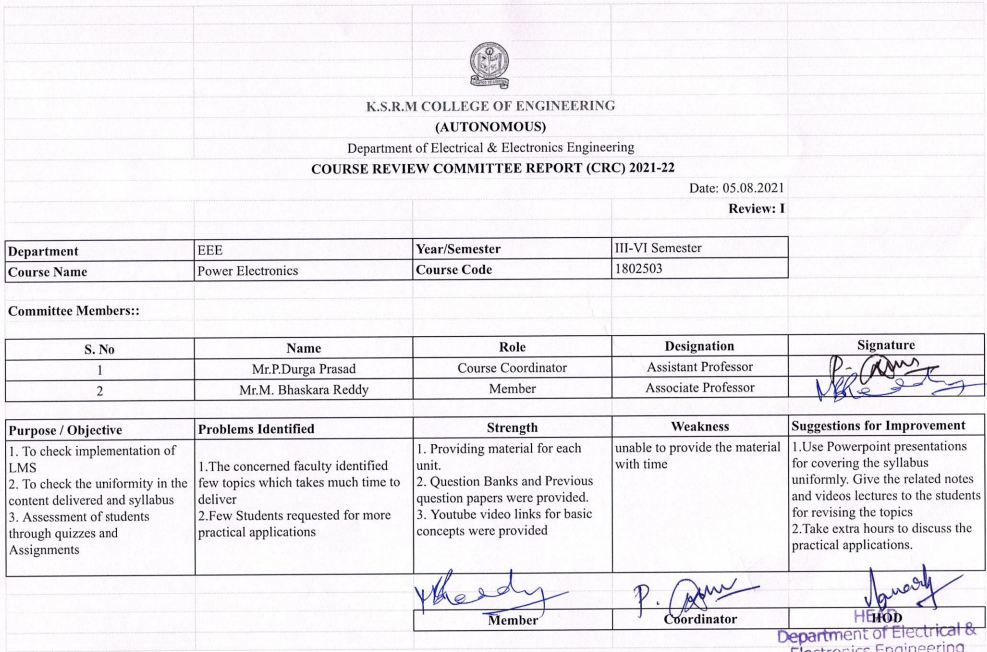
Coordinator HEMOD

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

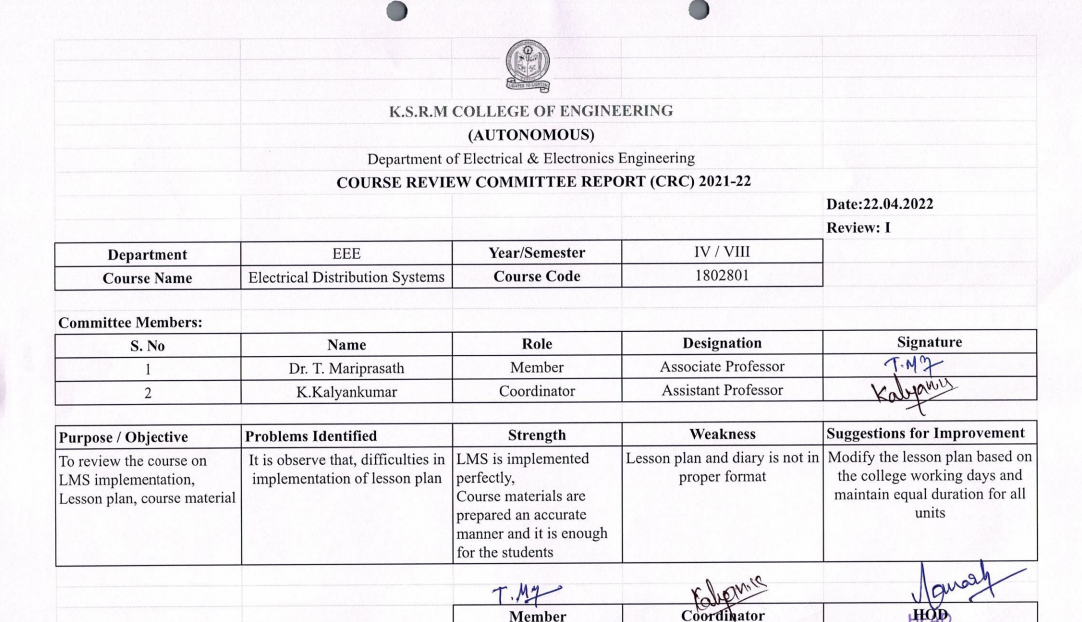




Department of Electrical & Electronics Engineering K.S.R.M. College of Engineering Kadapa -516003.



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



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