

## AUTONOMOUS DEPARTMENT OF MECHANICAL ENGINEERING FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2020-21

**Committee Members:** 

S.No	Name	Role	Designation	Signature
1	Dr. D. RAVIKANTH	Coordinator	HOD & Professor	O. Dad Cal
2	SRI.K.SURESH KUNMAR	Member	Associate Professor	K.Su. / yy
3	Sri R. RAMA KRISHNA REDDY	Member	Associate Professor	Att

Year/Semester	Course Code	Course Name	Problems Identified	Suggestions for Improvement
IV Semester	1803406	Computer Aided Machine	Students requested for more practical	Revision of
		Drawing	hours to practice	Assembly drawings on Saturdays.
		Machine Tools	Difficulty in understanding machine tools	
VI Semester	1803601		concept	Suggested to use more internet resources.
VI semester	1803603	Operations research	Difficulty in understand Queuing applications	More number of problems are to be practiced.

HOD Bring Dean Principal Principal

Department of Mechnical Engineering
K.S.R.M. College of Engineering
KADAPA - 516 003.

A.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)



## **AUTONOMOUS** DEPARTMENT OF MECHANICAL ENGINEERING SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2020-21

## **Committee Members::**

S.No	Name	Role	Designation	Signature
1	Dr. D. RAVIKANTH	Coordinator	HOD & Professor	10 A) III
2	SRI.K.SURESH KUNMAR	Member	Associate Professor	L'S 11
3	Sri R. RAMA KRISHNA REDDY	Member		N. Sun
		Member	Associate Professor	~1/1 FW

Year/Semester	Course Code	Course Name	Problems Identified	Suggestions for Improvement
IV Semester	1803401	Applied thermodynamics	Students are requested for visiting RTPP in order to understand the practical concepts related to turbines.	Technical visits are initiated.
IV Semester	1803405	Instrumentation And Control Systems.  Environmental Science	Students are facing difficulty in understanding significance of measuring devices.	To revise the concepts with more practical applications
VI Semester	18994M1		Students want to listen teaching in E-class mode because	Explaining more number
VI Semester	1803403	Kinematics of machinery	understand the significance and fundamentals of Environmental Science.  More Practical applications are required	of live projects and Eco systems related to Environmental Science. Concentrate on more real time applications
	D. D	Dor & Head		nul 14

Profestor & Head

Department of Mechnical Engineering

K.S.R.M. College of Engineering

KADAPA - 516 003.

PRINCIPAL ICS.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Principal

Kadapa, Andhar Pardesh - 516003 www.ksrmce.ac.in