

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

## DEPARTMENT OF MECHANICAL ENGINEERING

## SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2021-22(ODD SEM)

Committe	ee Members::	Role	Designation	Signature
S.No	Name Dr. D. RAVIKANTH	Coordinator	HOD & Professor Associate Professor	Lyl K.Su.
2	SRI.K.SURESH KUMAR Sri R. RAMA KRISHNA REDDY	Member Member	Associate Professor	

	1		Problems Identified	Suggestions for Improvement
Year / Semester V Semester	Course Code 1803506	Course Name  Automobile Engineering	Students wants to listen teaching in E-class mode because understand the significance and working principles of Automobile Engineering	joint, connecting rod, piston etc  More emphasis on applying laws of thermodynamics to different engineering devices to evaluate their performance under different conditions and practical visits are planned.
V Semester	1803502	Design of Machine Elements I.		
III Semester	2003304	Engineering Thermodynamics	to see the actual working of steam turblics and Condensers.	
III Semester	2003305	Mechanics of Materials	Students wants to listen teaching in E-class mode because understand the significance of strength of materials	

W. S. 2. V. Principal

Professor & Head

Professor & Head

Department of Mechnical Engineering

K.S.R.M. College of Engineering

KADAPA - 516 003.

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516005, (A.P.)