

K.S.R.M COLLEGE OF ENGINEERING

AUTONOMOUS

DEPARTMENT OF MECHANICAL ENGINEERING FIRST DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2020-21(ODD SEM)

Committee Members::

S.No	Name	Role	Designation	Signature
1	Dr. D. RAVIKANTH	Coordinator	HOD & Professor	D. Darah
2	SRI.K.SURESH KUNMAR	Member	Associate Professor	K. Syl
3	Sri R. RAMA KRISHNA REDDY	Member	Associate Professor	N W

Year/Semester	Course Code	Course Name	Problems Identified	Suggestions for Improvement
III SEM	1803304	Manufacturing Process	Students want to listen teaching of various manufacturing processes and application of these processes to manufacture various products.	Suggested to solve more number of problems/questions related to GATE. Suggested to draw the free
III SEM	1801303	Engineering Mechanics	The concerned faculty identified few of them are not attending regularly.	body diagrams for various mechanisms and identify the types of pairs present in each mechanism as home
V Semester	1803515	Socially relevant project	Students wants to do the projects in proto type model so that it will be easy for them to give a demo which will be helpful for society.	work Permitting to do live projects, showing photographs and with all necessary components.
V Semester	1803503	Metrology	Requested for course material	Course material/hand-outs are supplied to the students after the class

HOD

Professor & Head

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

Kadapa, Andhar Pardesh – 516003 www.ksrmce.ac.in Principal
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516.003. (A.P.):



K.S.R.M COLLEGE OF ENGINEERING

AUTONOMOUS .

DEPARTMENT OF MECHANICAL ENGINEERING SECOND DEPARTMENT REVIEW COMMITTEE REPORT (DRC) 2020-21(ODD SEM)

Committee Members::

UNSTEE V	Name	Role	Designation	\ Signature
S.No	Dr. D. RAVIKANTH	Coordinator	HOD & Professor	Welley 2
2	SRI.K.SURESH KUNMAR	Member	Associate Professor	k. Styll
3	Sri R. RAMA KRISHNA REDDY	Member	Associate Professor	

Year/Semester	Course Code	Course Name	Problems Identified	Suggestions for Improvement
V Semester	1803512	Additive Manufacturing	Students wants to listen teaching in E-class mode because understand the significance and working principles of automation and robotics. Virtual view of the theory ,can be	Explaining topics showing photographs and with all necessary components. To minimize the problem of subject the virtual view of model
V Semester	1803504	DYNAMICS OF MACHINERY	helpful for understanding the subject.	need to brought. More emphasis on applying laws
III Semester	1803307	Thermodynamics	Students requested for local site visit of RTTP to see the actual working of steam turbines and Condensers.	of thermodynamics to different engineering devices to evaluate their performance under different conditions and practical visits are planned.
III Semester	1803305	Strength of material	Students wants to listen teaching in E-class mode because understand the significance of strength of materials	Explaining tonics showing photographs and models.

HOD
Professor & Head
Department of Mechnical Engineering
K.S.R.M. College of Engineering
KADAPA - 516 003.

Kadapa, Andhar Pardesh – 516003 www.ksrmce.ac.in PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Principal