



ACITE-CL GOLD Category Institute NAAC 'A' Grade Institute (CGPA: 3.19) NIR-2021

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE
 Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, TELANGANA, INDIA
 కాకతీయ ప్రాధునికీ అం విజ్ఞాన సంస్థాన, వరంగల్ - 506095, తెలంగాణ, భారత
 కౌన్సిల్ ఫర్ టెక్నాలజీ అండ్ సైన్స్ విద్యాలయం, వరంగల్ - 506 001 తెలంగాణ, భారతదేశం
 (An Autonomous Institute under Kakatiya University, Warangal)
 (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)
 e-mail: principal@kitswar.ac.in

ACADEMIC YEAR 2025-26: EVEN SEMESTER	2DE
Scheme: PRR20 II SEMESTER	SH 3-5
M. Tech. DESIGN ENGINEERING (DE)	w.e.f.09.03.2026

Class Teacher: *Dr. E. Ramesh*

DAY / TIME	9.40am - 10.30am	10.30am - 11.20am	11.20am - 12.10pm	12:10pm- 1:00pm	L U N C H B R E A K	2:00pm - 2:50pm	2:50pm - 3:40pm	3:40pm - 4:30pm	
MONDAY	DME	FEM	MCM	PD		FEM LAB (BIII-224 MCAD LAB)			
TUESDAY	PD	FEM	FEM(T)	MESA		DM	MCM	MCM(T)	
WEDNESDAY	DM	FEM	DME	DME(T)		CM LAB (BIII-105A Composite materials Lab)			
THURSDAY	MCM	PD	PD(T)	MPS		DM	DME	MPS	
FRIDAY	Mini Project					Mini Project			
SATURDAY									

Course Title	Course Code & Course Name	Course Faculty
FEM	P20DE201: Finite Element Methods	<i>Sri V. Rakesh</i>
MCM	P20DE202: Mechanics of Composite Materials	<i>Sri P. Anil Kumar</i>
PD	P20DE203 : Product design	<i>Dr. E. Ramesh</i>
DMC	P20DE204B: Design of Machine Components	<i>Sri V. Pradeep</i>
DM	P20AC208D: Disaster Management	<i>Dr. MD. Sameer</i>
FEM LAB	P20DE205: FEM Lab (BIII 224)	<i>Sri V. Rakesh</i>
CM LAB	P20DE206: Composite Materials Lab (BIII-105A)	<i>Sri P. Anil Kumar</i>
PROJ	P20DE206 : Mini Project with Seminar(MPS)	<i>Dr. P.S.S Murthy</i>

V. Ramesh
 Faculty I/c,
 Dept. Timetables

[Signature]
 Head of the Department

[Signature]
 Faculty I/c,
 Overall Timetables

[Signature]
 Dean, AA

[Signature]
 Principal