

Venue  
SH-3-5



**KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE**  
(An Autonomous Institute under Kakatiya University, Warangal)  
Opp : Yerragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA.  
काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना राज्य, भारत  
కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగల్ - 506 015. తెలంగాణ రాష్ట్రం, భారతదేశము  
**DEPARTMENT OF MECHANICAL ENGINEERING**

DE [PRR 20]

CLASSWORK TIMETABLE for the EVEN SEMESTER of Academic Year 2021-22

**M. Tech II SEMESTER DESIGN ENGINEERING**

Class Teacher: Dr. Shakuntala Ojha

w.e.f: 11. 04. 2022

Day	09:40 - 10:30	10:30-11:20	11:20-12:10	12:10 - 13:00	L U N C H  B R E A K	14:00 -14:50	14:50 -15:40	15:40-16:30
Mon	FEM (PA)	Composite Materials LAB (SO) BIII-105				DMC(T) (SS)	PD(T) (TMK)	RC/MC
Tue	PD (TMK)	CM (SO)	CM(T) (SO)	DMC (SS)		Finite Element Methods Lab (PA) BIII-224		
Wed	CM (SO)	PD (TMK)	FEM (T) (PA)	DMC (SS)		Finite Element Methods Lab (PA) BIII-224		
Thu	SMY (VPD)	CM (SO)	FEM (PA)	PD (TMK)		Composite Materials LAB (SO) BIII-105		
Fri	SMY (VPD)	FEM PA	DMC (SS)	LIBRARY		Mini Project		
Sat	-					-		

Course Title	Course Code & Course Name	Course Faculty
FEM	: P20DE201: Finite Element Methods	: Smt. P. Anitha
CM	: P20DE202: Mechanics of Composite Materials	: Dr. Shakuntala Ojha
PD	: P20DE203 : Product design	: Dr. T. Manoj Kumar
DMC	: P20DE204B: Design of Machine Components	: Sri S. Sripathy
SMY	: P20AC208B: Stress Management by Yoga	: Sri V. Pradeep
FEM LAB	: P20DE205: Finite Element Methods Lab	: Smt. P. Anitha
CM LAB	: P20DE206: Composite Materials Lab	: Dr. Shakuntala Ojha
Mini Project	: P20DE206 : Mini Project with Seminar	: DPGRC(ME)

*[Signature]*  
Faculty I/c,  
Dept. Time Tables

*[Signature]*  
Faculty I/c,  
Overall Time Tables

*[Signature]*  
Head of the  
Department

*[Signature]*  
Dean, AA  
*[Signature]*  
Principal