



**DEPARTMENT OF MECHANICAL ENGINEERING (MECH)**  
Credit Based Grading Scheme (Revised - 2012) - University of Mumbai  
CBGS-2012(R)



TCET/FRM/IP-02/01  
CLASS: TE MECH A

Room No. C-303

**CLASS TIME TABLE**  
W.E.F: 24th July 2017

SEM - V Date: 13/07/2017

CLASS INCHARGE: Mrs. SWETHA SURESH KUMAR

Time /Day	8.30 To 9.30	9.30 To 10.30	10.30 To 11.30	11.30 To 11.45	11.45 To 12.45	12.45 To 01.45	1.45 To 2.30	2.30 To 3.30	3.30 To 4.30	4.30 To 5.30	5.30 To 6.30
Monday	SL/CL	MMC SSK	TOM II SO	T E A B R E A K	HT VB	PP III JD	L U N C H B R E A K	ICE PT	PP III/PP III/BCE- a1/a2/a3		PBL
Tuesday	SL/CL	BCE/BCE/PP III a1/a2/a3			MMC/TOM II/HT/ICE A1/A2/A3/A4			BCE BK	TOM II SO	ICE RD	PBL
Wednesday	SL/CL	TOM II/HT/ICE/MMC A1/A2/A3/A4			ICE/MMC/TOM II/HT A1/A2/A3/A4			FEM & OT MS	PP III JD	MMC SR	HT VB
Thursday	SL/CL	HT/ICE/MMC/TOM II A1/A2/A3/A4			TOM II SO	BCE BK		HT VB	PP III JD	MMC SK	ICE RD
Friday	MMC SR	HT VB	TOM II SO		ICE PT	FEM & OT MS		PP III JD	Activity Based Learning(ABL) PSR/PPD/TPS/RAC/ILA		SL/CL
Saturday	-	SL/ CL/ CONSULTATION HOURS SESSIONS/ PRACTICE SESSION									

\*The venues mentioned in the time-table should be strictly followed.

PSR: Program Specific Research activity

CL: Collaborative Learning

\*The students should be present 15 minutes before the first lecture.

PPD: Professional Personality Development

SL: Self Learning

\*Last date for completion of semester: 21/10/2017

TPS: Tutorial/Practice sessions

Theory Load (22 Hrs) + Practical Load (12 Hrs) + TBL (2 Hrs) +

\* Self Learning / Collaborative Learning: Resources will be made available if requested. (For SL/CL institute library is open upto 8 PM)

RAC: Remedial assignment & compliance

PBL (2 Hrs) + ABL (2 Hrs) + SL/CL (09 Hrs)

\* Institute Research & Development cell is open upto 07:30 PM.

ILA: Institute Level Activity

Total Load (49 hrs)

Time table will be separately notified for ABL.

PBL: Project Based Learning - Mini Project.

Sr. No.	Name of Subject with Abbreviation	Name of faculty with Abbreviation
1	MMC MECHANICAL MEASUREMENT AND CONTROL	SSK/SR MRS. SWETHA SURESH KUMAR/MS. SNEHA R.
2	PP III PRODUCTION PROCESS III	JD MR. JASON D'MELLO
3	TOM II THEORY OF MACHINE II	SO MR. SACHIN OAK
4	HT HEAT TRANSFER	VB MR. VINAY BHATKAR
5	ICE INTERNAL COMBUSTION ENGINE	PT/RD MR. PAWAN TIWARI / MR. RUPESH D.
6	BCE BUSINESS COMMUNICATION AND ETHICS	BK MR. BHIM KUNTE
7	Industry Skill Bridge Course (FEM & OT) Technology Based Learning Introduction to FEM & Optimization Tech	MS MR. MAHENDRA SHELAR

Prepared By

Mr. Pawan Tiwari &  
Mr. Jitendra C

Checked By

Dr. Siddesh Siddappa  
HOD Mechanical

Reviewed By

Dr. R.R. Sedamkar  
Dean Academics

Approved By

Dr. B. K. Mishra  
Principal