

DEPARTMENT OF M
Mechanical Engineering
ARTMENT OF MECHANICAL ENGINEERING (MECH)
 Credit Based Grading Scheme(Revised - 2012) - University of Mumbai
 CBGS-2012(R)

TCET/FRM/IP-02/01
CLASS: BE MECH A
CLASS TIME TABLE
 Room No. C-409 W.E.F: 24th July 2017
SEM – VII

Date: 13/07/2017

CLASS INCHARGE: MR.VAIBHAV MADANE

Time /Day	8.30 To 9.30	9.30 To 10.30	10.30 To 10.45	10.45 To 11.45	11.45 To 12.45	12.45 To 1.30	1.30 To 2.30	2.30 To 3.30	3.30 To 4.30	4.30 To 5.30	5.30 To 6.30
Monday	MUS VM	CCC NC	T E A	MD II SSK	PPC KN	L U N C H	CFD UN	SCM/OR/PPE PRACTICAL	SL/CL	SL/CL	
Tuesday	MD II/CCC/MUS/PPC A1/A2/A3/A4	CCC NC	B R E A K	SCM/OR/PPE VG/SK/IM	MD II SSK	MUS VM	PPC KN	MD II SSK	MD II SSK	SL/CL	
Wednesday	CCC NC	SCM/OR/PPE VG/SK/IM		CCC/MUS/PPC/MD II A1/A2/A3/A4				PROJECT (C-409)		SL/CL	
Thursday	MUS VM	CFD UN		PPC KN	CCC NC		MUS/PPC/MD II/CCC A1/A2/A3/A4		PROJECT (C-409)	SL/CL	
Friday	PPC KN	SCM/OR/PPE VG/SK/IM		PPC/MD II/CCC/MUS A1/A2/A3/A4		A K	MD II SSK	MUS VM	Activity Based Learning(ABL) PSR/PPD/TPS/RAC/ILA	SL/CL	
Saturday	-	SL/ CL/ CONSULTATION HOURS SESSIONS/ PRACTICE SESSION									

*The venues mention in the time-table should be strictly followed.
 *The students should be present 15 minutes before the first lecture.
 *Last date for completion of semester: 21/10/2017
 * Self Learning/ Collaborative Learning: Resources will be made available if requested. (For SL/CL institute library is open upto 8 PM)
 * Institute Research & Development cell is open upto 07:30 PM.

Time table will be separately notified for ABL.

PSR: Program Specific Research activity
 PPD: Professional Personality Development
 TPS: Tutorial/Practice sessions
 RAC: Remedial assignment & compliance
 ILA: Institute Level Activity
 PBL: Project Based Learning -Mini Project.

CL: Collaborative Learning
 SL: Self Learning
 Theory Load (19 Hrs) + Practical Load (10 Hrs) + Project Load (6 Hrs) + TBL (2 Hrs) + ABL (2 Hrs) + SL / CL (10 Hrs)
 Total Load (49 Hrs)

Sr. No	Name of Subject with Abbreviation			Name of faculty with Abbreviation	
1	MUS	MECHANICAL UTILITY SYSTEM	VM	MR. VAIBHAV MADANE	
2	CCC	CAD/CAM/CAE	NC	MRS. NEHA CHAUHAN	
3	MDII	MACHINE DESIGN II	SSK	MRS. SWETHA SURESH KUMAR	
4	PPC	PRODUCTION PLANNING AND CONTROL	KN	MR. KETAN NIKAM	
5	ELLECTIVE I	SUPPLY CHAIN MANAGEMENT	VG	MR. VAIBHAV GUDI	
		OPERATION RESEARCH	SK	DR. SANJAY KUMAR	
		POWER PLANT ENGINEERING	IM	MR. IQBAL MUJAWAR	
6	Research Skill Bridge Course (CFD)	TECHNOLOGY BASED LEARNING COMPUTATIONAL FLUID DYNAMICS	UN	MR. UDHAV NIMBALKAR	

Prepared By

 Mr. Pawan Tiwari &

 Mr. Jitendra Chavhan

Checked By

 Dr. Siddesh Siddappa
 HOD Mechanical

Reviewed By

 Dr. R.R. Sedamkar
 Dean Academics

Approved By

 Dr. B. K. Mishra
 Principal