



MIT COLLEGE OF RAILWAY ENGINEERING AND RESEARCH

BARSHI-413401

DEPARTMENT OF CIVIL ENGINEERING

AY : 2024-25

Semester: VI

Room No: A-113

Class Time Table

Class: TY B. Tech

Date (W.e.f): 03.02.25

Rev: 00

Time & Date	9:15-10:15	10:15-11:15	11.15-11.30	11.30-12.30	12.30-1.30	1.30-2.15	2.15-3.15	3.15-4.15	4.15-5.15
Mon	ACT (NDP) A-113	FE (SDJ) A-113	Short Break	PMQT (AVM) A-113	DCS II (ARS) A-113	Lunch Break	T1-RHE (P) (SDJ) A-116		LIBRARY
Tue	DCS II (ARS) A-113	PMQT (AVM) A-113		RHE (SDJ) A-113	HSWPE (HRP) A-113		T1-POSS(P) (NDP) A-113	Seminar (SDJ) A-113	
Wed	HSWPE (HRP) A-113	DCS II (ARS) A-113		DPR (SRP) A-113	FE (SDJ) A-113		T1-PMQT(P) (AVM) A-113	LIBRARY	
Thur	FE (SDJ) A-113	ACT (NDP) A-113		DPR (SRP) A-113	HAWPE (HRP) A-113		PMQT (AVM) A-113	T1-MINI PROJ.(P) (ARS) A-113	
Fri	DPR (SRP) A-113	ACT (NDP) A-113		DPR (SRP) A-113	RHE (SDJ) A-113		T1-DPR(P) (SRP) A-113	Seminar (SDJ) A-113	
Sat	PMQT (AVM) A-113	RHE (SDJ) A-113		DPR (SRP) A-113	ACT (NDP) A-113		HSWPE (HRP) A-113	FE (SDJ) A-113	GFM (SDJ) A-113

Sr. No	Course Code	Course	Theory/ Practical	Room No.	Faculty
1	CE64C	Design of Concrete Structures II (DCS)	Theory	A-113	Prof. Shinde A R (ARS)
2	CE61C	Foundation Engineering (FE)	Theory	A-113	Prof. Jagtap S D (SDJ)
			Practical	A-116	
3	CE63E	PE-Advance Concrete Technology (ACT)	Theory	A-113	Prof. Patil N D (NDP)
			Practical	B-104	
4	CE62C	Hydraulic Structures and Water Power Engineering (HSWPE)	Theory	A-113	Prof. Pawar H R (HRP)
			Practical	A-103	
5	Hn613C	Disaster Preparedness Response(DPR)	Theory	A-113	Mr.Pathan S.R.(SRP)
6	CE65C	Principles of Management and Quantitative techniques(PMQT)	Theory	A-113	Prof. Pawar H R (HRP)
			Practical	A-113	
7	CE-63C	Railway Harbour Engineering(RHE)	Theory	A-113	Prof. Jagtap S D (SDJ)
8	CE67L	Project on steel structure(POSS)	Practical	A-104	Prof. Patil N D (NDP)
9	CE68L	Mini Project Using Application Software	Practical	A-113	Prof. Shinde A R (ARS)

Class Coordinator: Prof. S. D. Jagtap (SDJ)

Faculty Advisor

Sr. No	Name of Faculty	Roll Numbers
1	Prof. Sandip D. Jagtap (SDJ)	All Students

Time Table Coordinator

HOD - Civil Engineering

HOD

MIT College of Railway Engineering & Research

Dean Academics

Amgaon, Barshi - 413401.

Principal