



Day / Time	Class	9.15 To 10.15	10.15 To 11.15	11.15 To 11.30	11.30 To 12.30	12.30 To 1.30	1.30 To 2.45	2.45 To 3.45	3.45 To 4.45	4.45 To 5.45
		1	2		3	4		5	6	7
Monday	SY B Tech	C1 CT (RRK) (CT Lab) C2 GTE (JCB) (GTE Lab) C3 FM (PAB) (FM Lab)	C4 MOS (Tut) (UTJ) (SOM Lab) C4 AMCE (Tut) (SAT) (ENV. Lab)		CT (RRK) (108)	GTE (JCB) (108)		FM (PAB) (108)	MOS (UTJ) (108)	
	TE	DSS (SGM) (106)	EE&FM (NTS) (106)		C1 Library Session C2 HWRE (AMG) (Project Lab) C3 DSS (SGM) (SOM Lab) C4 WSE (RJP) (ENV. Lab)		ACT (GNN) (106)/ CM (RRK) (107)	Audit Course-I (JCB) (106)		
	BE	A&BE (DGP) (108)	TRE (DDA) (108)		Audit Course-I (DDA) (106)	Mentoring Session (106)		C1 A&BE (DGP) (Survey Lab) C2 CPCE (CBN) (CAD Lab) C3 IWRP&M (NTS) (EM Lab) C4 TRE (DDA) (TRE Lab)		
	FY M Tech	SD (SBW) (107)	NMCE (CBN) (107)		Lab Proficiency-I (UTJ) (CT Lab)			RM (AMG) (ENV. Lab)	IKS (PAB) (ENV. Lab)	
	SY M Tech	Dissertation Stage-I			COI (DGP) (107)	ADERS (DDA) (107)				
Tuesday	SY B Tech	C1 MOS (Tut) (UTJ) (SOM Lab) C2 CT (RRK) (CT Lab) C3 GTE (JCB) (GTE Lab) C4 FM (PAB) (FM Lab)	C1 AMCE (Tut) (SAT) (ENV. Lab)		GTE (JCB) (106)	CT (RRK) (106)		FM (PAB) (108)	AMCE (SAT) (108)	HON: (ES) (CBN) (106)/ DM: (TE) (DGP) (108)
	TE	WSE (RJP) (106)	HWRE (AMG) (106)		C1 WSE (RJP) (ENV. Lab) C2 Library Session C3 HWRE (AMG) (Project Lab) C4 DSS (SGM) (SOM Lab)		ACT (GNN) (106)/ CM (RRK) (107)	C2 DSS (SGM) (ENV. Lab)		
	BE	A&BE (DGP) (108)	(IWRP&M) (NTS) (108)		TRE (DDA) (108)	Library		C1 TRE (DDA) (TRE Lab) C2 A&BE (DGP) (Survey Lab) C3 CPCE (CBN) (CAD Lab) C4 IWRP&M (NTS) (EM Lab)		
	FY M Tech	Library			SD (SBW) (107)	NMCE (CBN) (107)		ADSS (SGM) (ENV. Lab)	MDS-I: GB (JCB) (ENV. Lab)	
	SY M Tech		TE (GNN) (107)		COI (DGP) (CAD Lab)	Elective-II: BE (UTJ) (CAD Lab)		Dissertation Stage -I		
Wednesday	SY B Tech	C2 MOS (Tut) (UTJ) (SOM Lab) C1 FM (PAB) (FM Lab) C3 CT (RRK) (CT Lab) C4 GTE (JCB) (GTE Lab)	C2 AMCE (Tut) (SAT) (ENV. Lab)		AMCE (SAT) (106)	CT (RRK) (106)		FM (PAB) (108)	Mentoring Session (108)	MDM-I: WM (RJP) (106)/ GB&SC (SBW) (108)
	TE	DSS (SGM) (106)	WSE (RJP) (106)		C1 DSS (SGM) (SOM Lab) C2 WSE (RJP) (ENV. Lab) C3 Library Session C4 HWRE (AMG) (Project Lab)		Seminar (DDA) (106)	C3 DSS (SGM) (SOM Lab)		
	BE	CPCE (CBN) (108)	(IWRP&M) (NTS) (108)		FE (PAB) (108)	A&BE (DGP) (108)		Skill Based Activity (CAD Lab)		
	FY M Tech	SD (SBW) (CAD Lab)	RM (AMG) (CAD Lab)		NMCE (CBN) (CAD Lab)	IKS (PAB) (CAD Lab)		ADSS (SGM) (107)		
	SY M Tech	TE (GNN) (107)	ADERS (DDA) (107)		Elective-II: BE (UTJ) (107)	IM (JCB) (107)				
Thursday	SY B Tech	C3 MOS (Tut) (UTJ) (SOM Lab) C1 GTE (JCB) (GTE Lab) C2 FM (PAB) (FM Lab) C4 CT (RRK) (CT Lab)	C3 AMCE (Tut) (SAT) (ENV. Lab)		GTE (JCB) (106)	MOS (UTJ) (106)		AMCE (SAT) (106)	Co-curricular Activity	
	TE	EE&FM (NTS) (108)	HWRE (AMG) (108)		C4 Library Session C1 HWRE (AMG) (Project Lab) C2 DSS (SGM) (SOM Lab) C3 WSE (RJP) (ENV. Lab)		WSE (RJP) (108)	C4 DSS (SGM) (ENV. Lab) C1 & C3 CM (RRK) (Survey Lab) C1 & C3 ACT (GNN) (CT Lab)		
	BE	Project Stage-I			FE (PAB) (108)	(IWRP&M) (NTS) (108)		C1 IWRP&M (NTS) (EM Lab) C2 TRE (DDA) (TRE Lab) C3 A&BE (DGP) (Survey Lab) C4 CPCE (CBN) (CAD Lab)		
	FY M Tech	ADSS (SGM) (106)	NMCE (CBN) (106)		Lab Proficiency-I (SBW) (107)			Lab Proficiency-I (SBW) (ENV. Lab)		
	SY M Tech	TE (GNN) (107)	ADERS (DDA) (107)		Dissertation Stage-I			IM (JCB) (107)	Elective-II: BE (UTJ) (107)	
Friday	SY B Tech	HON: (ES) (CBN) (106)/ DM: (TE) (DGP) (107)	MDM-I: WM (RJP) (106)/ GB&SC (SBW)		C1 MDM-I: WM (RJP) (ENV. Lab) C1 MDM-I: GB&SC (SBW) (Project Lab)		HON Practical: (ES) (CBN) (CAD Lab) DM Practical: (TE) (DGP) (Survey Lab)			
	TE	EE&FM (NTS) (108)	DSS (SGM) (108)		HWRE (AMG) (108)	ACT (GNN) (108)/ CM (RRK) (106)		C1 DSS (SGM) (SOM Lab) C2 & C4 CM (RRK) (107) C2 & C4 ACT (GNN) (CT Lab)		Mentoring session (106)
	BE	Project Stage-I			C1 CPCE (CBN) (CAD Lab) C2 IWRP&M (NTS) (EM Lab) C3 TRE (DDA) (TRE Lab) C4 A&BE (DGP) (Survey Lab)		FE (PAB) (108)	TRE (DDA) (108)		
	FY M Tech	ADSS (SGM) (CAD Lab)	MDS-I: GB (JCB) (CAD Lab)		Lab Proficiency-I (UTJ) (CT Lab)			RM (AMG) (106)		
	SY M Tech	ADERS (DDA) (ENV. Lab)	Elective-II: BE (UTJ) (ENV. Lab)		TE (GNN) (107)	Library		Dissertation Stage-I		
Saturday	SY B Tech	C2 MDM-I: WM (RJP) (ENV. Lab) C2 MDM-I: GB&SC (SBW) (EM Lab)			C3 MDM-I: WM (RJP) (ENV. Lab) C3 MDM-I: GB&SC (SBW) (EM Lab)		C4 MDM-I: WM (RJP) (ENV. Lab) C4 MDM-I: GB&SC (SBW) (EM Lab)			
	TE	NPTEL, Training & Placement			NPTEL, Training & Placement			INDUSTRIAL VISIT		
	BE	NPTEL, Training & Placement			NPTEL, Training & Placement			INDUSTRIAL VISIT		
	FY M Tech	GUEST LECTURE			GUEST LECTURE			GUEST LECTURE		
	SY M Tech	Dissertation Stage-I			Dissertation Stage-I			Dissertation Stage-I		

Faculty
NTS: Dr. N. T. Suryawanshi
GNN: Dr. G. N. Narule
CBN: Dr. C. B. Nayak
SGM: Dr. S. G. Morkhade
RJP: Dr. R. J. Patil
DGP: Mr. D. G. Patil
SBW: Ms. S. B. Walke
UTJ: Mr. U. T. Jagdale
JCB: Ms. J. C. Bhong
DDA: Mr. D. D. Ahwale
RRK: Mr. R. R. Khartode
AMG: Mr. A. M. Gaikwad
PAB: Ms. P. A. Bokey
YHT: Dr. Y. H. Tambe
SAT: Ms. S. A. Thube

SY B Tech:
MOS: Mechanics of Structures
FM: Fluid Mechanics
CT: Concrete Technology
AMCE: Advanced Mathematics for Engineering
GTE: Geotechnical Engineering
MDM-I: (WM): Waste Management
MDM-I: (GB&SC): Green Buildings & Smart Cities
Honours Degree in Advanced Structural Engg - Engineering Seismology (H.S.)
Double Minor in Municipal or Urban Engg - Traffic Engg. (TE)
Class Teacher: Ms. J. C. Bhong

TE:
HWRE: Hydrology & Water Resources Engineering
WSE: Water Supply Engineering
DSS: Design of Steel Structures
EE&FM: Engineering Economics & Financial Management
Elective-I: ACT: Advanced Concrete Technology
Elective-I: CM: Construction Management
Seminar:
Audit Course-I: Professional Ethics & Etiquettes
Class Teacher: Mr. A. M. Gaikwad

B.E.:
FE: Foundation Engineering
TRE: Transportation Engineering
Elective-III: IWRP&M: Integrated Water Resources Planning & Mgt
Elective-IV: A&BE: Airport and Bridge Engineering
Project Stage-I
CPCE: Computer Programming in Civil Engineering
Audit Course-I: Stress Management by Yoga
Class Teacher: Mr. D. G. Patil

FY M Tech:
RM: Research Methodology
NMCE: Numerical Methods in Civil Engg
ADSS: Advanced Design of Steel Structures
SD: Structural Dynamics
MDS-I: GB: Green Building
IKS: Indian Knowledge System
Lab Proficiency-I
SY M Tech:
COI: Constitution of India
Program Elective-II: Bridge Engineering
IM: Industrial Management
ADERS: Analysis and Design of Earthquake Resistant Structures
TE: Theory of Elasticity
Dissertation Stage-I
PG Coordinator: Mr. U. T. Jagdale

SHORT RECESSES

LUNCH BREAK

Mr. D. D. Ahwale
 Dept. Time-Table Co-ordinator
 Department of Civil Engg.

Mr. Manoj Shelar
 Institute Time-Table Co-ordinator
 VPKBIET, Baramati

Dr. N. T. Suryawanshi
 H.O.D.
 Department of Civil Engg.

Dr. R. S. Bichkar
 Principal
 VPKBIET, Baramati