



Table with columns for Day/Time, Class, and time slots (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). Rows are categorized by day (Monday to Saturday) and class (SY B.Tech, TE, BE, FY M.Tech, SY M.Tech). Includes a central 'SHORT RECESS' and 'LUNCH BREAK' column.

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

SY B. Tech.
SUR- Surveying
H&IE- Hydrology and Irrigation Engineering
ENV- Environmental Engineering
SA- Structural Analysis
VSEC- Vocational and Skill Enhancement Course (AutoCAD 2D)
MDM-I: (GB&SC)- Green Buildings & Smart Cities
Honours Degree in Advanced Structural Engg.- (AMS) Advanced Mechanics of Structures
Class Teacher- Dr. Snehal B. Walke

T.E.
WWE- Waste Water Engineering
DRCS- Design of Reinforced Concrete Structures
RSGIS- Remote Sensing and GIS
Elective-II: (ATP)- Architecture and Town Planning
Internship
Audit Course-II: Leadership and Personality Development
Class Teacher- Ms. Pallavi A. Bokey

B.E.
DHS- Dams and Hydraulics Structures
QSCT- Quantity Surveying, Contracts and Tenders
Elective-V: EQE- Earthquake Engineering
Elective-VI: GS&SC- Green Structures and Smart Cities
Elective-VI: RWSS- Rural Water Supply and Sanitation
Project Stage- II
Audit Course-II: Social Responsibility
Class Teacher- Mr. U.T. Jagdale

FY M. Tech
FEM- Finite Element Method
TPS- Theory of Plates & Shells
ADCS- Advanced Design of Concrete Structures
Program Elective-II: RSRCs- Retrofitting and Strengthening of RC Structure
ES- Environmental Studies
Lab Proficiency- II

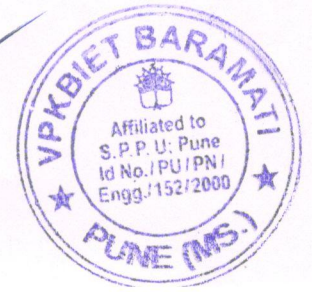
SY M. Tech
Seminar
Industry Internship / In house research project
Dissertation Stage- II
PG Coordinator- Mr. U. T. Jagdale

Dr. D. D. Ahiwale
Dept. Time-Table Co-ordinator
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Dr. S. B. Londe
Principal
VPKBIET, Baramati





Vidya Pratishthan's, Kamalnayan Bajaj Institute of Engineering & Technology, Baramati (NAAC 'A+')
 Department of Civil Engineering (NBA Accredited)
 Time Table 2024-25 (SEM-II)
 Class- S. Y. B.Tech (MDM and Honours)

Branch :- Civil Engg.

w.e.f.- 23/12/2024 for SY B.Tech

Lecture Hall No. at New Building : 108/ENV Lab/SOM Lab/SUR Lab

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	5.00 To 6.00		
		1	2		3	4		5	6	7		
Monday	SY B.Tech			S H O R T R E C E S S			L U N C H 			MDM-I: GB&SC (SBW)(108)		
	TE											
	BE											
Tuesday	SY B.Tech											
	TE											
	BE											
Wednesday	SY B.Tech											
	TE											
	BE											
Thursday	SY B.Tech											HON: (AMS) (UTJ) (108)
	TE											
	BE											
Friday	SY B.Tech		MDM-I: GB&SC (SBW)(108)			C1 MDM-I: GB&SC (SBW) (ENV Lab) C2 MDM-I: GB&SC (UTJ) (SOM Lab) C3 MDM-I: GB&SC (PAB) (SUR Lab)						
	TE											
	BE											
Saturday	SY B.Tech	HON: (AMS) (UTJ) (108)	HON: (AMS) (UTJ) (108)		HON Practical: (AMS) (UTJ) (108)			HON Practical: (AMS) (UTJ) (108)				
	TE											
	BE											

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Name of Subject

Theory:MDM-I:(GB&SC)- Green Buildings & Smart Cities
 Practical:MDM-I:(GB&SC)- C1 Batch
 Practical:MDM-I:(GB&SC)- C2 Batch
 Practical:MDM-I:(GB&SC)- C3 Batch
 Theory & Practical:Honours:(AMS)- Advanced
 Mechanics of Structures

Name of Subject In-charge

SBW- Dr. S. B. Walke
 SBW- Dr. S. B. Walke
 UTJ- Mr. U. T. Jagdale
 PAB- Ms. P. A. Bokey
 UTJ- Mr. U. T. Jagdale

