



Class Time Table (Theory & Practical)

Program Name: Civil Engineering

Academic Year: 2022-23

Semester: III

W. E. F: 26/09/2022

Block No: E4-18

Name of Class Teacher: Prof.A.B.Bawale

Class: SYCE-B

Time/ Day	9:00 AM to 10:00AM	10:00 AM to 11:00AM	11:00 AM to 11:15 AM	11:15 AM to 12:15PM	12:15 AM to 1:15PM	1:15 PM to 2:00 PM	2:00PM to 03:00 PM	3.00 PM to 4.00 PM	4:00PM to 4:15 PM	4.15 PM to 5.30 PM (Remedial Lectures)	4.15 PM to 5.30 PM (Refresher Lectures)
MON	AUTOCAD (PR A) [E4-16] CTE (PR B) [E4-17]			ASU E4-18	HEN E4-18		CTE E4-18	MOS E4-18		BSU	--
TUE	ASU E4-18	MOS E4-18		CTE E4-18	ASU E4-18		ASU (PR A) [E4-03] HEN (PR B) [E4-19]			AMS	BCO
WED	CTE E4-18	MOS E4-18		CTE (PR A) [E4-17] ASU (PR B) [E4-03]			MOS (TU A) [E4-02] AUTOCAD (PR B) [E4-16]			AMS	CTE
THU	AUTOCAD (PR A) [E4-16] ASU (PR B) [E4-03]			HEN E4-18	ASU E4-18		BCO E4-18	MOS E4-18		AME	HEN
FRI	HEN (PR A) [E4-19] MOS (TU B) [E4-02]			BCO E4-18	HEN E4-18		BCO (PR A) [E4-02] MOS (PR B) [E0-04]			AME	MOS
SAT	BCO E4-18	MOS E4-18		ASU (PR A) [E4-03] BCO (PR B) [E4-02]			MOS (PR A) [E0-04] AUTOCAD (PR B) [E4-16]			CMA	ASU

Sr. No.	Course Abbreviation	Course Code	Name of Subject	Name of Faculty
1	ASU	22301	Advanced Surveying (TH,PR)	Prof.N.A.Shaikh
2	HEN	22302	Highway Engineering (TH)	Prof.P.L.Jadhav
3	HEN	22302	Highway Engineering (PR)	Prof.A.B.Bawale
4	MOS	22303	Mechanics of Structure (TH)	Prof.P.N.Khude
5	MOS	22303	Mechanics of Structure (TU,PR)	Prof.P.S.Patil
6	BCO	22304	Building Construction (TH,PR)	Prof.P.T.Patil
7	CTE	22305	Concrete Technology (TH)	Prof.H.S.Shinde
8	CTE	22305	Concrete Technology (PR)	Prof.V.N.Kadam
9	CAD	22022	Computer Aided Drawing(PR)	Prof.S.S.Kadam

Sr. No.	Course Abbreviation	Course Code	Name of Subject	Name of Faculty
1	BSU	22205	Basic Surveying	Prof.P.S.Patil
2	AMS	22201	Applied Mathematics	Prof.N.T.Salunke
3	AME	22203	Applied Mechanics	Prof.S.S.Kadam
4	CMA	22204	Construction Materials	Prof.P.T.Patil

I/C Time Table

Department Academic
Co-ordinator

Head of Department

Department Vision: To develop Civil Engineers of high competence, technical skills and moral values to meet intellectual, communal and professional challenges and serve the society and nation

Department Mission:

1. To promote ethically strong civil engineers to deal with global challenges through quality education and application-oriented learning and teamwork.
2. To train students on design, construction, maintenance and advancements in civil engineering for providing solutions to real time problems.
3. To build up and transmit innovative applications to improve civil engineering practices for sustainable development of the nation.