



Class Room No : 17

W.E.F. 24/02/2025

DAY / TIME	8:45 - 9:45	9:45 - 10:45	10:45-11:00	11:00 - 12:00	12:00 - 01:00	01:00 - 01:45	1:45 to 2: 35	2:35 to 3:25	3:25 to 4:15
Period	1	2		3	4		5	6	7
MONDAY	PPL [GDB]	EM-III [SCS]	SHORT RECESS	Aptitude Training		LUNCH BREAK	DSA [UM]	S1-DSAL- [LANGUAGE LAB A-415] [VBI] S2-PBL-[CC LAB A-403] [GDB] S3-MPL-[H/W LAB A-417] [HSJ]	
TUESDAY	EM-III [SCS]	MP [HSJ]		DSA [UM]	SE [ASS]		COC [ASS]	S1-MPL-[H/W LAB A-417] [HSJ] S2- DSAL- [LANGUAGE LAB A-415] [UM] S3-PBL-[CC LAB A-403] [GDB]	
WEDNESDAY	Aptitude Training			EM-III [SCS]	MP [HSJ]		SE [ASS]	S1- PBL-[OS LAB A-405] [GDB] S2- MPL-[DBMS LAB A-420] [Dr. Shankhar] S3-DSAL- [LANGUAGE LAB A-415] [VBI]	
THURSDAY	MP [HSJ]	EM-III [SCS]		PPL [GDB]	SE [ASS]		S1-DSAL- [N/W LAB A-402] [UM] S2-Maths Tutorial-[O/S LAB A-405][ADJ] S3-PBL-[CC LAB A-403] [GDB]		Audit Course [GDB]
FRIDAY	S1-PBL-[CC LAB A-403] [GDB] S2- DSAL- [N/W LAB A-402] [UM] S3-Maths Tutorial-[O/S LAB A-405][ADJ]			S1-Maths Tutorial-[O/S LAB A-405][ADJ] S2- PBL-[CC LAB A-403] [GDB] S3-DSAL- [N/W LAB A-402] [UM]			PPL [GDB]	DSA [UM]	Remedial Class

Subjects/PR	Name of Teaching Staff
Engineering Mathematics III	Prof. Sandeep C. Sahane
Engineering Mathematics III (Tutorial)	Prof. Aasha D. Jadhav
Data Structures and Algorithms	Dr. Umar Mulani
Software Engineering	Prof. Afrin Sheikh
Microprocessor	Prof. Harsha S. Jain
Principles of Programming Languages	Prof. Geetanjali D. Bansod
Data Structures and Algorithms Laboratory	Dr. Umar Mulani and Prof. Vinod B. Ingale
Microprocessor Laboratory	Prof. Harsha S. Jain
Project Based Learning II	Prof. Geetanjali D. Bansod
Code of Conduct	Prof. Afrin Sheikh
Audit Course: Intellectual Property Rights and Patents	Prof. Geetanjali D. Bansod

CLASS TEACHER	GFM
Prof. Gitanjali D. Bansod	GDB (Roll No 01 to 15)
	HSJ (Roll No. 16 to 30)
	UMB (Roll No. 31 to 45)
	PDT (Roll No. 46 to 75)

Prof. Geetanjali D. Bansod & Prof. Prachi D. Thakar
Time Table InchargeDr. Umar Mulani
Academic CoordinatorDr. Nikita J. Kulkarni
HOD, Computer Engineering