



Division : Third Year – CS-B	Program : BTech-Computer Engineering	Department : Computer Engineering	Academic Year: 2025-26	Semester : 1	Version : VI	W.E.F : 07-07-2025	To_Date : 31-12-2025
------------------------------	--------------------------------------	-----------------------------------	------------------------	--------------	--------------	--------------------	----------------------

Days/Slot	08:00 : 09:00	09:00 : 10:00	10:00 : 11:00	11:00 : 12:00	12:00 : 13:00	13:00 : 14:00	14:00 : 15:00	15:00 : 16:00	16:00 : 17:00	17:00 : 18:00
Sunday										
Monday					AMM WT:B1 Lab 1316A NSH SDAM:B2 Lab 1323D MDS CN:B3 Lab 1316D	AMM WT:B1 Lab 1316A NSH SDAM:B2 Lab 1323D MDS CN:B3 Lab 1316D		AAA DAAOA:B1 Tutorial 1402 AMM WT:B2 Tutorial 1411 GDB SDAM:B3 Tutorial 1413	MDS CN:B1 Lab 1329 AAA DAAOA:B2 Lab 1327 AMM WT:B3 Lab 1326	MDS CN:B1 Lab 1329 AAA DAAOA:B2 Lab 1327 AMM WT:B3 Lab 1326
Tuesday			AAA DAAOA Theory 1410	MDS CN Theory 1410	AMM WT Theory 1410	GDB SDAM Theory 1410				
Wednesday			AAA DAAOA Theory 1324	AMM WT Theory 1410		MDS CN Theory 1328	MDS CN:B1 Tutorial 1402 AAA DAAOA:B2 Tutorial 1413 AMM WT:B3 Tutorial 1328			
Thursday			GDB SDAM:B1 Tutorial 1402 MDS CN:B2 Tutorial 1314 AAA DAAOA:B3 Tutorial 1324	AMM WT:B1 Tutorial 1402 GDB SDAM:B2 Tutorial 1314 MDS CN:B3 Tutorial 1324		GDB SDAM Theory 1324	AMM DT-5:B1 Tutorial MDS DT-5:B3 Tutorial	AAA DT-5:B2 Tutorial		
Friday			MDS CN:B2 Lab 1329	MDS CN:B2 Lab 1329	NSH SDAM:B1 Lab 1323A AAA DAAOA:B3 Lab 1327 AMM WT:B2 Lab 1316A	NSH SDAM:B1 Lab 1323A AAA DAAOA:B3 Lab 1327 AMM WT:B2 Lab 1316A	AAA DAAOA:B1 Lab 1327 NSH SDAM:B3 Lab 1323A	AAA DAAOA:B1 Lab 1327 NSH SDAM:B3 Lab 1323A		
Saturday										

Theory = 8 Lab = 24 Tutorial = 15 Total : 47

Sr No	Teacher	Load Type	Subject
1	11872 AMM(PROF. ANAND MOHANRAO MAGAR)	Lab	WT – CS3215 – WEB TECHNOLOGY
2	12191 NSH(NILAM SAHEBRAO HONMANE)	Lab	SDAM – CS3061 – SOFTWARE DESIGN AND MODELING
3	12189 MDS(MAYURI DHANANJAY SHAHIR)	Lab	CN – CS3052 – Computer Networks
4	11978 AAA(PROF. (DR.) AARTI AMOD AGARKAR)	Tutorial	DAAOA – CS3205 – DESIGN AND ANALYSIS OF ALGORITHMS
5	11872 AMM(PROF. ANAND MOHANRAO MAGAR)	Tutorial	WT – CS3215 – WEB TECHNOLOGY
6	10665 GDB(PROF. (DR.) GANESH DATTATRAY BHUTKAR)	Tutorial	SDAM – CS3061 – SOFTWARE DESIGN AND MODELING
7	11978 AAA(PROF. (DR.) AARTI AMOD AGARKAR)	Lab	DAAOA – CS3205 – DESIGN AND ANALYSIS OF ALGORITHMS
8	11978 AAA(PROF. (DR.) AARTI AMOD AGARKAR)	Theory	DAAOA – CS3205 – DESIGN AND ANALYSIS OF ALGORITHMS
9	12189 MDS(MAYURI DHANANJAY SHAHIR)	Theory	CN – CS3052 – Computer Networks
10	11872 AMM(PROF. ANAND MOHANRAO MAGAR)	Theory	WT – CS3215 – WEB TECHNOLOGY
11	10665 GDB(PROF. (DR.) GANESH DATTATRAY BHUTKAR)	Theory	SDAM – CS3061 – SOFTWARE DESIGN AND MODELING
12	12189 MDS(MAYURI DHANANJAY SHAHIR)	Tutorial	CN – CS3052 – Computer Networks
13	11872 AMM(PROF. ANAND MOHANRAO MAGAR)	Tutorial	DT-5 – CS3059 – DESIGN THINKING – 5
14	12189 MDS(MAYURI DHANANJAY SHAHIR)	Tutorial	DT-5 – CS3059 – DESIGN THINKING – 5
15	11978 AAA(PROF. (DR.) AARTI AMOD AGARKAR)	Tutorial	DT-5 – CS3059 – DESIGN THINKING – 5