



Division : Second Year – CS-D	Program : BTech-Computer Engineering	Department : Computer Engineering	Academic Year: 2024–25	Semester : 2	Version : V1	W.E.F: 02-01-2025	To_Date : 31-05-2025
--------------------------------------	---	--	-------------------------------	---------------------	---------------------	--------------------------	-----------------------------

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
Monday		SVC DT-4:B2 Tutorial	AAM DS Theory 1411	AAM DS Theory 1411	Break	KVT DMS Theory 4307	KVT DMS Theory 4307	AKC DS:B3 Lab 4306 KVT DMS:B2 Tutorial 4307	AKC DS:B3 Lab 4306 NPR IOT:B2 Tutorial 4108 SSP DMS:B1 Tutorial 4006	
Tuesday	RMA COA Theory 1328	RMA COA Theory 1328	Break	SVC OOP Theory 1410	NPR IOT:B1 Tutorial 1404 SVC OOP:B2 Tutorial 1303	SVC OOP:B2 Lab 1207	SVC OOP:B2 Lab 1207	KVT RAAD-2 Theory	NPR DT-4:B3 Tutorial MMK DT-4:B1 Tutorial	
Wednesday	SSP DMS:B1 Lab 4306	SSP DMS:B1 Lab 4306	SVC OOP Theory 1411	AKC DS:B1 Tutorial 4206	AKC DS:B2 Lab 1226 SYS DMS:B3 Lab 4108	AKC DS:B2 Lab 1226 SYS DMS:B3 Lab 4108	Break	AKC DS:B2 Tutorial 4307 SVC OOP:B3 Lab 1201	SVC OOP:B3 Lab 1201	
Thursday		NPR IOT:B3 Tutorial 1404	SVK IOT:B2 Lab 1201 NPR IOT:B3 Lab 1202	SVK IOT:B2 Lab 1201 NPR IOT:B3 Lab 1202	SVC OOP:B1 Lab 2207A SSP DMS:B3 Tutorial 4209	SVC OOP:B1 Lab 2207A	AKC DS:B1 Lab 4304A	AKC DS:B1 Lab 4304A		
Friday		SVC OOP:B1 Tutorial 1303	SVK IOT Theory 1411	SVK IOT Theory 1411	Break	SVC OOP:B3 Tutorial 1404 SBA DMS:B2 Lab 4306	AKC DS:B3 Tutorial 1404 SBA DMS:B2 Lab 4306			
Saturday										
Sunday										

Theory = 11 Lab = 24 Tutorial = 15 Total : 50

Sr No	Teacher	Load Type	Subject
1	11779 SVC(PROF. (SMT.) SHEELA VIJAY CHINCHMALATPURE)	Tutorial	DT-4 – CS2231 – DESIGN THINKING – 4
2	11053 AAM(PROF. (SMT.) ABHA ASHUTOSH MARATHE)	Theory	DS – MD2201 – DATA SCIENCE
3			
4	11777 KVT(PROF. (Dr.) KAUSHALYA VAIBHAV THOPATE)	Theory	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
5	10907 AKC(SMT. (DR.) ARCHANA KEDAR CHAUDHARI)	Lab	DS – MD2201 – DATA SCIENCE
6	11777 KVT(PROF. (Dr.) KAUSHALYA VAIBHAV THOPATE)	Tutorial	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
7	11889 NPR(PROF. (SMT.) NEHA PRABHAKAR RAJAS)	Tutorial	IOT – CS2221 – INTERNET OF THINGS
8	10970 SSP(SMT. (DR.) SANIKA SARANG PATANKAR)	Tutorial	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
9	11902 RMA(PROF. (DR.) RASHMI MURGENDRA ASHTAGI)	Theory	COA – CS2235 – COMPUTER ORGANIZATION AND ARCHITECTURE
10	11779 SVC(PROF. (SMT.) SHEELA VIJAY CHINCHMALATPURE)	Theory	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
11	11779 SVC(PROF. (SMT.) SHEELA VIJAY CHINCHMALATPURE)	Tutorial	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
12	11779 SVC(PROF. (SMT.) SHEELA VIJAY CHINCHMALATPURE)	Lab	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
13	11777 KVT(PROF. (Dr.) KAUSHALYA VAIBHAV THOPATE)	Theory	RAAD-2 – SH2002 – REASONING AND APTITUDE DEVELOPMENT – 2
14	11889 NPR(PROF. (SMT.) NEHA PRABHAKAR RAJAS)	Tutorial	DT-4 – CS2231 – DESIGN THINKING – 4
15	10399 MMK(PROF. MUKUND MOHAN KULKARNI)	Tutorial	DT-4 – CS2231 – DESIGN THINKING – 4
16	10970 SSP(SMT. (DR.) SANIKA SARANG PATANKAR)	Lab	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
17	10907 AKC(SMT. (DR.) ARCHANA KEDAR CHAUDHARI)	Tutorial	DS – MD2201 – DATA SCIENCE
18	10507 SYS(PROF. (DR.) SHILPA YOGESH SONDKAR)	Lab	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
19	10503 SVK(DR. (SMT.) SANGEETA VISHWAS KURUNDKAR)	Lab	IOT – CS2221 – INTERNET OF THINGS
20	11889 NPR(PROF. (SMT.) NEHA PRABHAKAR RAJAS)	Lab	IOT – CS2221 – INTERNET OF THINGS
21	10503 SVK(DR. (SMT.) SANGEETA VISHWAS KURUNDKAR)	Theory	IOT – CS2221 – INTERNET OF THINGS
22	11888 SBA(PROF. (SMT.) SANJIVANI BHARAT ADSUL)	Lab	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM