



Division : Second Year – CS-B	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	18:00 : 19:00	19:00 : 20:00
Monday			AAA TOC Theory 1325	AAA TOC Theory 1325	AAA DATA STRUCTURES:B2 Lab 1321A	AAA DATA STRUCTURES:B2 Lab 1321A		SSB RAAD-2 Theory				
					SVP OS:B3 Lab 1323A	SVP OS:B3 Lab 1323A						
					SNU CGAVR:B1 Lab 1326	SNU CGAVR:B1 Lab 1326						
Tuesday				AAB DATA STRUCTURES Theory 1325	SSB MAM:B3 Lab 1323D	SSB MAM:B3 Lab 1323D		SNU CGAVR:B1 Tutorial 1328	SSB DT-4:B1 Tutorial			
					AAA DATA STRUCTURES:B1 Lab 1321A	AAA DATA STRUCTURES:B1 Lab 1321A		AAB DATA STRUCTURES:B2 Tutorial 1402	SVP DT-4:B2 Tutorial			
					SVP OS:B2 Lab 1323A	SVP OS:B2 Lab 1323A		SVP OS:B3 Tutorial 1308	SNU DT-4:B3 Tutorial			
Wednesday			SNU CGAVR Theory 1325	SNU CGAVR:B2 Tutorial 1323D		SVP OS:B1 Tutorial 1323D	SSB MAM:B1 Lab 1323D	SSB MAM:B1 Lab 1323D				
				AAB DATA STRUCTURES:B3 Tutorial 1323A		SSB MAM:B2 Tutorial 1328	SNU CGAVR:B2 Lab 1326	SNU CGAVR:B2 Lab 1326				
				SSB MAM:B1 Tutorial 1325		SNU CGAVR:B3 Tutorial 1323A	AAA DATA STRUCTURES:B3 Lab 1327	AAA DATA STRUCTURES:B3 Lab 1327				
Thursday			SNU CGAVR:B3 Lab 1326	SNU CGAVR:B3 Lab 1326				SVP OS:B2 Tutorial 1323D				
			SVP OS:B1 Lab 1323D	SVP OS:B1 Lab 1323D		SVP OS Theory 1325	SSB MAM Theory 1325	AAB DATA STRUCTURES:B1 Tutorial 1402				
			SSB MAM:B2 Lab 1327	SSB MAM:B2 Lab 1327				SSB MAM:B3 Tutorial 1325				
Friday		SNU CGAVR Theory 1325	SSB MAM Theory 1325		AAB DATA STRUCTURES Theory 1325	SVP OS Theory 1325						
Saturday												
Sunday												

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

Sr No	Teacher	Load Type	Subject
1	11978 AAA( PROF. (DR.) AARTI AMOD AGARKAR)	Theory	TOC – CS2247 – THEORY OF COMPUTATION
2	11978 AAA( PROF. (DR.) AARTI AMOD AGARKAR)	Lab	DATA STRUCTURES – CS2065 – DATA STRUCTURES
3	10662 SVP( PROF.(SMT.) SARASWATI VIJAYSINGH PATIL)	Lab	OS – CS2008 – OPERATING SYSTEMS
4	11791 SNU( PROF. (SMT.) SHAILAJA NILESH UKE)	Lab	CGAVR – CS2246 – COMPUTER GRAPHICS AND VIRTUAL REALITY
5			
6	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Theory	RAAD-2 – SH2002 – REASONING AND APTITUDE DEVELOPMENT – 2
7	11069 AAB( PROF. AMOL ASHOK BHILARE)	Theory	DATA STRUCTURES – CS2065 – DATA STRUCTURES
8	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Lab	MAM – CS2245 – MICROPROCESSOR AND MICROCONTROLLER
9	11791 SNU( PROF. (SMT.) SHAILAJA NILESH UKE)	Tutorial	CGAVR – CS2246 – COMPUTER GRAPHICS AND VIRTUAL REALITY
10	11069 AAB( PROF. AMOL ASHOK BHILARE)	Tutorial	DATA STRUCTURES – CS2065 – DATA STRUCTURES
11	10662 SVP( PROF.(SMT.) SARASWATI VIJAYSINGH PATIL)	Tutorial	OS – CS2008 – OPERATING SYSTEMS
12	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Tutorial	DT-4 – CS2231 – DESIGN THINKING – 4
13	10662 SVP( PROF.(SMT.) SARASWATI VIJAYSINGH PATIL)	Tutorial	DT-4 – CS2231 – DESIGN THINKING – 4
14	11791 SNU( PROF. (SMT.) SHAILAJA NILESH UKE)	Tutorial	DT-4 – CS2231 – DESIGN THINKING – 4
15	11791 SNU( PROF. (SMT.) SHAILAJA NILESH UKE)	Theory	CGAVR – CS2246 – COMPUTER GRAPHICS AND VIRTUAL REALITY
16	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Tutorial	MAM – CS2245 – MICROPROCESSOR AND MICROCONTROLLER
17	10662 SVP( PROF.(SMT.) SARASWATI VIJAYSINGH PATIL)	Theory	OS – CS2008 – OPERATING SYSTEMS
18	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Theory	MAM – CS2245 – MICROPROCESSOR AND MICROCONTROLLER