



<b>Division : Second Year - CSAI-A</b>	<b>Program : BTech-Computer Science and Engineering (Artificial Intelligence)</b>	<b>Department : Computer Science and Engineering(Artificial Intelligence)</b>	<b>Academic Year: 2024-25</b>	<b>Semester : 2</b>	<b>Version : VI</b>	<b>W.E.F : 02-01-2025</b>	<b>To_Date : 31-05-2025</b>
--	---	---	-------------------------------	---------------------	---------------------	---------------------------	-----------------------------

Days/Slot	08:00	09:00	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				
	:	:																											
<b>Monday</b>			SSB	DS:B1	Lab	1329	SSB	DS:B1	Lab	1329		SSB	DS:B1	Tutorial	1223	AMM	TOC	Theory	1401	ABB	OS	Theory	1401		ABB	DT-4:B1	Tutorial		
			SMJ	DV:B2	Lab	1315	SMJ	DV:B2	Lab	1315	Break	ABB	OS:B3	Tutorial	1401										AAB	DT-4:B2	Tutorial		
			ABB	OS:B3	Lab	1223	ABB	OS:B3	Lab	1223																			
<b>Tuesday</b>			SMA	AI:B1	Lab	1329	SMA	AI:B1	Lab	1329																			
			ABB	OS:B2	Lab	1223	ABB	OS:B2	Lab	1223	Break	SMJ	DV	Theory	1409	SSB	DS	Theory	1409	SMJ	DT-4:B3	Tutorial							
			SMJ	DV:B3	Lab	1315	SMJ	DV:B3	Lab	1315																			
<b>Wednesday</b>			SMJ	DV:B1	Lab	1315	SMJ	DV:B1	Lab	1315																			
			AAA	DS:B2	Lab	1223	AAA	DS:B2	Lab	1223	Break	SMJ	DV	Theory	1411	RVK	AI	Theory	1411	SMJ	RAAD-2	Theory							
			GDB	AI:B3	Lab	1329	GDB	AI:B3	Lab	1329																			
<b>Thursday</b>			ABB	OS:B1	Lab	1315	ABB	OS:B1	Lab	1315																			
			GDB	AI:B2	Lab	1329	GDB	AI:B2	Lab	1329	Break	AMM	TOC	Theory	1409	RVK	AI	Theory	1409	ABB	DV:B2	Tutorial	1315						
			AAA	DS:B3	Lab	1223	AAA	DS:B3	Lab	1223																			
<b>Friday</b>			BBJ	DV:B1	Tutorial	1315	RVK	AI:B1	Tutorial	1410										ABB	OS:B1	Tutorial	1315						
			SSB	DS:B2	Tutorial	1223	ABB	OS:B2	Tutorial	1223	Break	ABB	OS	Theory	1409	SSB	DS	Theory	1409	RVK	AI:B2	Tutorial	1409						
			RVK	AI:B3	Tutorial	1409	BBJ	DV:B3	Tutorial	1315										SSB	DS:B3	Tutorial	1223						
<b>Saturday</b>																													
<b>Sunday</b>																													

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

Sr No	Teacher	Load Type	Subject
1	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Lab	DS - CI2010 - DATA STRUCTURES
2	11780 SMJ( SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Lab	DV - CI2004 - DATA VISUALIAZATION
3	11977 ABB( PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Lab	OS - CI2003 - OPERATING SYSTEMS
4			

5	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Tutorial	DS - CI2010 - DATA STRUCTURES
6	11977 ABB( PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Tutorial	OS - CI2003 - OPERATING SYSTEMS
7	11872 AMM( PROF. ANAND MOHANRAO MAGAR)	Theory	TOC - CI2005 - THEORY OF COMPUTATION
8	11977 ABB( PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Theory	OS - CI2003 - OPERATING SYSTEMS
9	11977 ABB( PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Tutorial	DT-4 - CI2008 - DESIGN THINKING - 4
10	11069 AAB( PROF. AMOL ASHOK BHILARE)	Tutorial	DT-4 - CI2008 - DESIGN THINKING - 4
11	11776 SMA( PROF. (Dr.) SONALI MALLINATH ANTAD)	Lab	AI - CI2002 - Artificial Intelligence
12	11780 SMJ( SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Theory	DV - CI2004 - DATA VISUALIAZATION
13	12021 SSB( PROF.SANTUSHTI SANTOSH BETGERI)	Theory	DS - CI2010 - DATA STRUCTURES
14	11780 SMJ( SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Tutorial	DT-4 - CI2008 - DESIGN THINKING - 4
15	11978 AAA( PROF. (DR.) AARTI AMOD AGARKAR)	Lab	DS - CI2010 - DATA STRUCTURES
16	10665 GDB( PROF. (DR.) GANESH DATTATRAY BHUTKAR)	Lab	AI - CI2002 - Artificial Intelligence
17	11901 RVK( PROF. (DR.) RADHIKA VIKAS KULKARNI)	Theory	AI - CI2002 - Artificial Intelligence
18	11780 SMJ( SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Theory	RAAD-2 - SH2002 - REASONING AND APTITUDE DEVELOPMENT - 2
19	11977 ABB( PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Tutorial	DV - CI2004 - DATA VISUALIAZATION
20	11885 BBJ( PROF. BALASAHEB BHAUSAHEB JADHAV)	Tutorial	DV - CI2004 - DATA VISUALIAZATION
21	11901 RVK( PROF. (DR.) RADHIKA VIKAS KULKARNI)	Tutorial	AI - CI2002 - Artificial Intelligence

Authorised Signatory