



Division : Second Year - CSAI-B	Program : BTech-Computer Science and Engineering (Artificial Intelligence)	Department : Computer Science and Engineering (Artificial Intelligence)	Academic Year: 2024-25	Semester : 2	Version : VI	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	SSP DMS Theory 4307	Project Work		NPR IOT:B2 Tutorial 1402 SSP DMS:B3 Tutorial 4006	VDG IOT Theory 1301	VDG IOT Theory 1301	VDG IOT:BI Lab 1201 SSP DMS:B2 Lab 4208	VDG IOT:BI Lab 1201 SSP DMS:B2 Lab 4208	Break	VPP DT-4:BI Tutorial RJD DT-4:B3 Tutorial
Tuesday	NPR OOP Theory 1301	SSP DMS:BI Lab 4208 VDG IOT:B2 Lab 1201 KBI DS:B3 Lab 1314	SSP DMS:BI Lab 4208 VDG IOT:B2 Lab 1201 KBI DS:B3 Lab 1314	VDG IOT:BI Tutorial 1402 SSP DMS:B3 Lab 4208	Break	NPR IOT:B3 Tutorial 1402 SSP DMS:BI Tutorial 4006 VKS OOP:B2 Tutorial 1404	GSU MFA Theory 1301	GSU MFA Theory 1301	KBI RAAD-2 Theory	
Wednesday	NPR OOP Theory 1301	SSP DMS:B3 Lab 4208	VDG IOT:BI Tutorial 1402 SSP DMS:B3 Lab 4208	VDG DS:BI Tutorial 1402	NPR OOP:BI Tutorial 1402 VKS OOP:B3 Tutorial 1301	NPR IOT:B3 Lab 1202	NPR IOT:B3 Lab 1202	VDG DT-4:B2 Tutorial		
Thursday	VKS OOP:B2 Lab 3205A GMG DS:B3 Tutorial 3205B	VKS OOP:B2 Lab 3205A GMG DS:B3 Tutorial 3205B	GMG DS:B2 Tutorial 3205B	RJD DS:BI Lab 1225 KBI DS:B2 Lab 1221	RJD DS:BI Lab 1225 KBI DS:B2 Lab 1221					
Friday	SSP DMS Theory 4307	Project Work		RJD DS Theory 1301	Break	VKS OOP:BI Lab 2207B SVP OOP:B3 Lab 2207A SSP DMS:B2 Tutorial 4207	VKS OOP:BI Lab 2207B SVP OOP:B3 Lab 2207A			
Saturday										
Sunday										

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

Sr No	Teacher	Load Type	Subject
1	10970 SSP(SMT. (DR.) SANIKA SARANG PATANKAR)	Theory	DMS - CS2227 - DATABASE MANAGEMENT SYSTEM
2			
3	11889 NPR(PROF. (SMT.) NEHA PRABHAKAR RAJAS)	Tutorial	IOT - CS2221 - INTERNET OF THINGS
4	10970 SSP(SMT. (DR.) SANIKA SARANG PATANKAR)	Tutorial	DMS - CS2227 - DATABASE MANAGEMENT SYSTEM
5	10609 VDG(PROF. (DR.) VIJAY DATTATRAY GAIKWAD)	Theory	IOT - CS2221 - INTERNET OF THINGS
6	10609 VDG(PROF. (DR.) VIJAY DATTATRAY GAIKWAD)	Lab	IOT - CS2221 - INTERNET OF THINGS
7	10970 SSP(SMT. (DR.) SANIKA SARANG PATANKAR)	Lab	DMS - CS2227 - DATABASE MANAGEMENT SYSTEM
8	10151 VPP(PROF. (SMT.) VRINDA PRASAD PARKHI)	Tutorial	DT-4 - CI2008 - DESIGN THINKING - 4
9	10463 RJD(PROF. (DR.) RAJESH JAGDISH DHAKE)	Tutorial	DT-4 - CI2008 - DESIGN THINKING - 4
10	11889 NPR(PROF. (SMT.) NEHA PRABHAKAR RAJAS)	Theory	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING
11	10849 KBI(PROF. (DR.) KIRAN BHOJRAJ INGALE)	Lab	DS - MD2201 - DATA SCIENCE
12	11975 VKS(PROF.(Dr.)VIOMESH KUMAR SINGH)	Tutorial	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING
13	11892 GSU(PROF. GANESH SHANKAR UBALE)	Theory	MFA - CS2249 - MATHEMATICS FOR AI
14	10849 KBI(PROF. (DR.) KIRAN BHOJRAJ INGALE)	Theory	RAAD-2 - SH2002 - REASONING AND APTITUDE DEVELOPMENT - 2
15	10609 VDG(PROF. (DR.) VIJAY DATTATRAY GAIKWAD)	Tutorial	IOT - CS2221 - INTERNET OF THINGS
16	10609 VDG(PROF. (DR.) VIJAY DATTATRAY GAIKWAD)	Tutorial	DS - MD2201 - DATA SCIENCE
17	11889 NPR(PROF. (SMT.) NEHA PRABHAKAR RAJAS)	Tutorial	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING
18	11889 NPR(PROF. (SMT.) NEHA PRABHAKAR RAJAS)	Lab	IOT - CS2221 - INTERNET OF THINGS
19	10609 VDG(PROF. (DR.) VIJAY DATTATRAY GAIKWAD)	Tutorial	DT-4 - CI2008 - DESIGN THINKING - 4
20	11975 VKS(PROF.(Dr.)VIOMESH KUMAR SINGH)	Lab	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING
21	11172 GMG(PROF. GAJANAN MAHADEO GAMBHIRE)	Tutorial	DS - MD2201 - DATA SCIENCE
22	10463 RJD(PROF. (DR.) RAJESH JAGDISH DHAKE)	Lab	DS - MD2201 - DATA SCIENCE
23	10463 RJD(PROF. (DR.) RAJESH JAGDISH DHAKE)	Theory	DS - MD2201 - DATA SCIENCE
24	10911 SVP(PROF. (SMT.) SUVARNA VIJAY PATIL)	Lab	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING