



Division : Third Year – IT–A	Program : BTech–Information Technology	Department : Department of Information Technology	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				PSD DAAOA Theory 1412	PAC CC Theory 1302	KAS CC:B1 Lab 1307B PSD DAAOA:B3 Lab 1307A	KAS CC:B1 Lab 1307B PSD DAAOA:B3 Lab 1307A		ARS MT:B2 Lab 1307A	ARS MT:B2 Lab
Tuesday			DJJ MLADL:B1 Lab 1307A KAS CC:B2 Lab 1308	DJJ MLADL:B1 Lab 1307A KAS CC:B2 Lab 1308	DJJ MLADL:B2 Lab 1309 KAS CC:B3 Tutorial 1307B PSD DT-6:B3 Tutorial	DJJ MLADL:B2 Lab 1309 PSD DAAOA:B3 Tutorial 1314		DJJ MLADL Theory 1302	ARS MT:B1 Lab 1307A	ARS MT:B1 Lab
Wednesday			PSD DAAOA:B1 Lab 1316A DJJ MLADL:B3 Lab 1308 KAS CC:B2 Tutorial 1309	PSD DAAOA:B1 Lab 1316A DJJ MLADL:B3 Lab 1308 PAC DT-6:B2 Tutorial	PAC CC Theory 1302	DJJ MLADL Theory 1302				
Thursday			KAS CC:B1 Tutorial 1308 DJJ MLADL:B2 Tutorial 1307B	PSD DAAOA:B1 Tutorial 1308 DJJ MLADL:B3 Tutorial 1412	PSD DAAOA:B2 Tutorial 1301	PAC IDASE Theory PAC IIPM Theory	PAC RAAD-2 Theory			
Friday					PSD DAAOA Theory 1302	KAS CC:B3 Lab 1308 PSD DAAOA:B2 Lab 1316A DJJ MLADL:B1 Tutorial 1307A	KAS CC:B3 Lab 1308 PSD DAAOA:B2 Lab 1316A DSJ DT-6:B1 Tutorial		ARS MT Theory 1302 PRK HMI Theory	ARS MT Theory PRK HMI Theory
Saturday										
Sunday										

Theory = 13 Lab = 22 Tutorial = 12 Total : 47

Sr No	Teacher	Load Type	Subject
1	10693 PSD(PROF. (DR.) PRIYADARSHAN SHANKARRAO DHABE)	Theory	DAAOA – IT3215 – DESIGN AND ANALYSIS OF ALGORITHMS
2	11774 PAC(PROF. PUJA ABHIJEET CHOLKE)	Theory	CC – IT3229 – CLOUD COMPUTING
3	11904 KAS(PROF. (Dr.) KAVITA ARJUN SULTANPURE)	Lab	CC – IT3229 – CLOUD COMPUTING
4	10693 PSD(PROF. (DR.) PRIYADARSHAN SHANKARRAO DHABE)	Lab	DAAOA – IT3215 – DESIGN AND ANALYSIS OF ALGORITHMS
5			
6	10748 ARS(PROF. (SMT.) APARNA RAJENDRA SAWANT)	Lab	MT – MD3146 – MAINFRAME TECHNOLOGIES
7	10910 DJJ(Dr.(Mrs.) DEEPALI JAYANT JOSHI)	Lab	MLADL – IT3216 – MACHINE LEARNING AND DEEP LEARNING
8	11904 KAS(PROF. (Dr.) KAVITA ARJUN SULTANPURE)	Tutorial	CC – IT3229 – CLOUD COMPUTING
9	10693 PSD(PROF. (DR.) PRIYADARSHAN SHANKARRAO DHABE)	Tutorial	DT-6 – IT3227 – DESIGN THINKING – 6
10	10693 PSD(PROF. (DR.) PRIYADARSHAN SHANKARRAO DHABE)	Tutorial	DAAOA – IT3215 – DESIGN AND ANALYSIS OF ALGORITHMS
11	10910 DJJ(Dr.(Mrs.) DEEPALI JAYANT JOSHI)	Theory	MLADL – IT3216 – MACHINE LEARNING AND DEEP LEARNING
12	11774 PAC(PROF. PUJA ABHIJEET CHOLKE)	Tutorial	DT-6 – IT3227 – DESIGN THINKING – 6
13	10910 DJJ(Dr.(Mrs.) DEEPALI JAYANT JOSHI)	Tutorial	MLADL – IT3216 – MACHINE LEARNING AND DEEP LEARNING
14	11774 PAC(PROF. PUJA ABHIJEET CHOLKE)	Theory	IDASE – MD3121 – IBM DevOps and Software Engineering
15	11774 PAC(PROF. PUJA ABHIJEET CHOLKE)	Theory	IIPM – MD3127 – IBM IT Project Manager
16	11774 PAC(PROF. PUJA ABHIJEET CHOLKE)	Theory	RAAD-2 – SH3002 – REASONING AND APTITUDE DEVELOPMENT – 2
17	12019 DSJ(PROF. Dr. DEEPALI SUHAS JADHAV)	Tutorial	DT-6 – IT3227 – DESIGN THINKING – 6

18	10748 ARS(PROF. (SMT.) APARNA RAJENDRA SAWANT)	Theory	MT - MD3146 - MAINFRAME TECHNOLOGIES
19	11569 PRK(PROF. PANKAJ RAMAKANT KUNEKAR)	Theory	HMI - MD3001 - HUMAN MACHINE INTERACTION

Authorised Signatory