



Division : Third Year – CSAIML-A	Program : BTech – Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Department : Computer Science and Engineering (Artificial Intelligence & Machine Learning)	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			SDR SE:B1 Tutorial 1402							
			KSG DL:B2 Tutorial 1214	KSG DL Theory 1214	SAP CC:B1 Lab 1225	SAP CC:B1 Lab 1225	Break	KSG DT-6:B1 Tutorial	KSG IFSSD Theory	JPK DT-6:B2 Tutorial
			JPK CSAB:B3 Tutorial 1323D							
Tuesday					SDR SE:B2 Lab 1321D	SDR SE:B2 Lab 1321D				
			SAP CC Theory 1214	JPK CSAB Theory 1214	JPK CSAB:B1 Lab 1225	JPK CSAB:B1 Lab 1225	Break	SAP CC:B1 Tutorial 1225	Project Work	Project Work
					KSG DL:B3 Lab 1221	KSG DL:B3 Lab 1221				
Wednesday			KSG DL:B3 Tutorial 1214	KSG DL:B1 Tutorial 1214	KSG DL:B1 Lab 1221	KSG DL:B1 Lab 1221				
			JPK CSAB:B1 Tutorial 1321D	JPK CSAB:B2 Tutorial 1321D	JPK CSAB:B2 Lab 1225	JPK CSAB:B2 Lab 1225	Break	SAP CC:B2 Tutorial 1225	SDR DT-6:B3 Tutorial	ARS MT:B1 Lab 1309
			SDR SE:B2 Tutorial 1323D	SDR SE:B3 Tutorial 1327	SDR SE:B3 Lab 1321D	SDR SE:B3 Lab 1321D			ARS MT:B1 Lab 1309	
Thursday			KSG DL Theory 1214	SDR SE Theory 1214	Break	JPK CSAB Theory 1214	SAP CC:B2 Lab 1225	SAP CC:B2 Lab 1225	KSG RAAD-2 Theory	
					SDR SE:B1 Lab 1321D	SDR SE:B1 Lab 1321D				
			SDR SE Theory 1214	SAP CC Theory 1214	KSG DL:B2 Lab 1221	KSG DL:B2 Lab 1221	Project Work	Project Work	PRK HMI Theory 1301	PRK HMI Theory 1301
Friday					JPK CSAB:B3 Lab 1225	JPK CSAB:B3 Lab 1225			ARS MT Theory 1302	ARS MT Theory 1302
			Project Work	Project Work	Project Work	Project Work	Project Work	Project Work	Project Work	Project Work
Saturday										
Sunday										

Theory = 14 Lab = 24 Tutorial = 14 Total : 52

Sr No	Teacher	Load Type	Subject
1	11982 SDR(PROF. DR. SATPALSING DEVISING RAJPUT)	Tutorial	SE - ML3008 - SOFTWARE ENGINEERING
2	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Tutorial	DL - ML3010 - DEEP LEARNING
3	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Tutorial	CSAB - ML3009 - CYBER SECURITY AND BLOCKCHAIN
4	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Theory	DL - ML3010 - DEEP LEARNING
5	11787 SAP(PROF. (SMT.) SHEETAL ATUL PHATANGARE)	Lab	CC - ML3004 - CLOUD COMPUTING
6			
7	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Tutorial	DT-6 - ML3011 - DESIGN THINKING - 6
8	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Theory	IFSSD - MD3101 - IBM Full Stack Software Developer
9	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Tutorial	DT-6 - ML3011 - DESIGN THINKING - 6
10	11787 SAP(PROF. (SMT.) SHEETAL ATUL PHATANGARE)	Theory	CC - ML3004 - CLOUD COMPUTING
11	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Theory	CSAB - ML3009 - CYBER SECURITY AND BLOCKCHAIN
12	11982 SDR(PROF. DR. SATPALSING DEVISING RAJPUT)	Lab	SE - ML3008 - SOFTWARE ENGINEERING
13	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Lab	CSAB - ML3009 - CYBER SECURITY AND BLOCKCHAIN
14	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Lab	DL - ML3010 - DEEP LEARNING
15	11787 SAP(PROF. (SMT.) SHEETAL ATUL PHATANGARE)	Tutorial	CC - ML3004 - CLOUD COMPUTING
16	11982 SDR(PROF. DR. SATPALSING DEVISING RAJPUT)	Tutorial	DT-6 - ML3011 - DESIGN THINKING - 6
17	10748 ARS(PROF. (SMT.) APARNA RAJENDRA SAWANT)	Lab	MT - MD3146 - MAINFRAME TECHNOLOGIES
18	11982 SDR(PROF. DR. SATPALSING DEVISING RAJPUT)	Theory	SE - ML3008 - SOFTWARE ENGINEERING
19	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Theory	RAAD-2 - SH3002 - REASONING AND APTITUDE DEVELOPMENT - 2
20	11569 PRK(PROF. PANKAJ RAMAKANT KUNekar)	Theory	HMI - MD3001 - HUMAN MACHINE INTERACTION
21	10748 ARS(PROF. (SMT.) APARNA RAJENDRA SAWANT)	Theory	MT - MD3146 - MAINFRAME TECHNOLOGIES