



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: 2025-26	Semester: 1	Version: V1	W.E.F : 07- 07-2025	To _Date : 31- 12-2025
-------------------------------------	--	---	---------------------------	----------------	----------------	------------------------	---------------------------

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 : 16:00		16:00 : 17:00							
	:	:	09:00 : 10:00								15:00										
Sunday																					
Monday			VRD	DAAOA:B3	Lab	4007	VRD	DAAOA:B3	Lab	4007	KSG	ML:B3	Lab	4003	KSG	ML:B3	Lab	4003			
			AAB	CC:B1	Tutorial	4304B	KBI	ML:B2	Tutorial	4304B	VUR	CN:B1	Lab	4007	VUR	CN:B1	Lab	4007			
			AGS	DT-5:B2	Tutorial	4307					AGS	CC:B2	Lab	4304A	AGS	CC:B2	Lab	4304A			
Tuesday							PPG		ML:B1	Lab	4105	PPG	ML:B1	Lab	4105						
			VUR	CN	Theory	4006	PPG	ML	Theory	4006	AGS	CC:B3	Lab	4304A	AGS	CC:B3	Lab	4304A			
							VRD		DAAOA:B2	Lab	4003	VRD	DAAOA:B2	Lab	4003						
Wednesday							VRD		DAAOA:B1	Lab	4304A	VRD	DAAOA:B1	Lab	4304A						
			VUR	CN	Theory	4006	PPG	ML	Theory	4006	PPG	ML:B2	Lab	4105	PPG	ML:B2	Lab	4105			
							VUR		CN:B3	Lab	4003	VUR	CN:B3	Lab	4003		AGS CC Theory 4006				
Thursday							AGS		CC:B1	Lab	4304A					KSG DT-5:B1 Tutorial 4304B					
			VRD	DAAOA	Theory	4005	KBI	ML:B3	Tutorial	4307	VRD	DT-5:B3	Tutorial	4307	VRD	DAAOA:B2	Tutorial	4304B	VUR CN:B1 Tutorial 4006		
Friday							VUR		CN:B2	Lab	4105					AGS CC Theory 4006 VUR CN:B2 Tutorial 4304B					
			VRD	DAAOA	Theory	4005	KBI	ML:B1	Tutorial	4304B	AAB	CC:B3	Tutorial	4307	VRD	DAAOA:B3	Tutorial	4304B			
Saturday							VRD		DAAOA:B1	Tutorial	4304B										

Theory = 8 Lab = 24 Tutorial = 15 Total : 47

Sr No	Teacher	Load Type	Subject
1	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Lab	DAAOA - ML3002 - DESIGN AND ANALYSIS OF ALGORITHMS
2	11869 AAB(PROF. (SMT.) AMRUTA AMOL BHAWARTHI)	Tutorial	CC - ML3004 - CLOUD COMPUTING
3	12122 AGS(ASHLESHA GOPINATH SAWANT)	Tutorial	DT-5 - ML3005 - DESIGN THINKING - 5
4	10849 KBI(PROF. (DR.) KIRAN BHOJRAJ INGALE)	Tutorial	ML - ML3003 - MACHINE LEARNING
5	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Lab	ML - ML3003 - MACHINE LEARNING
6	12120 VUR(VIJAY UTTAM RATHOD)	Lab	CN - ML3001 - COMPUTER NETWORK TECHNOLOGY
7	12122 AGS(ASHLESHA GOPINATH SAWANT)	Lab	CC - ML3004 - CLOUD COMPUTING

8	12120 VUR(VIJAY UTTAM RATHOD)	Tutorial	CN - ML3001 - COMPUTER NETWORK TECHNOLOGY
9	12120 VUR(VIJAY UTTAM RATHOD)	Theory	CN - ML3001 - COMPUTER NETWORK TECHNOLOGY
10	10552 PPG(PROF. (DR.) PREMANAND PRALHAD GHADEKAR)	Theory	ML - ML3003 - MACHINE LEARNING
11	10552 PPG(PROF. (DR.) PREMANAND PRALHAD GHADEKAR)	Lab	ML - ML3003 - MACHINE LEARNING
12	12122 AGS(ASHLESHA GOPINATH SAWANT)	Theory	CC - ML3004 - CLOUD COMPUTING
13	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Theory	DAAOA - ML3002 - DESIGN AND ANALYSIS OF ALGORITHMS
14	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Tutorial	DT-5 - ML3005 - DESIGN THINKING - 5
15	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Tutorial	DAAOA - ML3002 - DESIGN AND ANALYSIS OF ALGORITHMS
16	12022 KSG(PROF. KALYANI SAINATH GHUGE)	Tutorial	DT-5 - ML3005 - DESIGN THINKING - 5

Authorised Signatory