



Division : First Year – CSAIML-D	Program : DESH-DESH	Department : Engineering, Science and Humanities	Academic Year: 2024-25	Semester : 1	Version : V2	W.E.F : 01-10-2024	To_Date : 31-01-2025
----------------------------------	---------------------	--	------------------------	--------------	--------------	--------------------	----------------------

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	18:00 : 19:00	12:10 : 13:00
Monday			SRB CAS Theory 1123	KPM RAD-1 Theory 1123	ABR CAS:B2 Tutorial 1116		SST PFE:B1 Lab 1226 VRD AE:B2 Lab 4309	SST PFE:B1 Lab 1226 VRD AE:B2 Lab 4309	ABR CAS:B1 Tutorial 1122			
Tuesday				SRB CAS Theory 1123			GMV SAI Theory 1123	HJJ DA Theory 1123	SST PFE:B2 Lab 1226 RSB AE:B3 Lab 4309 MYB DA:B1 Lab 1213A	SST PFE:B2 Lab 1226 RSB AE:B3 Lab 4309 MYB DA:B1 Lab 1213A		
Wednesday	HJJ DA:B3 Lab 1019A	HJJ DA:B3 Lab 1019A		SST PFE Theory 1123	SRB CAS Theory 1122		SST PFE:B3 Lab 1226 RSB AE:B1 Lab 4309 MYB DA:B2 Lab 1213A	SST PFE:B3 Lab 1226 RSB AE:B1 Lab 4309 MYB DA:B2 Lab 1213A				
Thursday	RSB AE Theory 1122		SDS CAS:B3 Tutorial 3303	VRD UHV Theory 1122	SVP GP-1:B1 Lab 1122 SVP GP-1:B2 Lab 1122 SVP GP-1:B3 Lab 1122	SVP GP-1:B1 Lab 1122 SVP GP-1:B2 Lab 1122 SVP GP-1:B3 Lab 1122						
Friday		RSB AE Theory 1116		YJP SRM Theory 1222	RSB AE Theory 1102							
Saturday												
Sunday												

Theory = 12 Lab = 24 Tutorial = 3 Total : 39

Sr No	Teacher	Load Type	Subject
1	12096 SRB(SHIVLING RAMLING BORATE)	Theory	CAS - HS1076 - CALCULUS AND STATISTICS
2	11102 KPM(PROF. (DR.) KIRAN PRABHAKAR MORE)	Theory	RAD-1 - HS1072 - REASONING & APTITUDE DEVELOPMENT - 1
3	20465 ABR(AVINASH BHANUDAS RAUT)	Tutorial	CAS - HS1076 - CALCULUS AND STATISTICS
4	11790 SST(PROF. (SMT.) SUPRIYA SHRIKANT TELSANG)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
5	20228 VRD(VISHWESH RAGHUNATH DESHMUKH)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
6	20855 GMV(PROF.(SMT.) MANASI VYANKATESH GHAMANDE)	Theory	SAI - HS1075 - STUDENT ACTIVITY - 1
7	12116 HJJ(HRUSHIKESH JAIWANT JOSHI)	Theory	DA - ML1017 - DATA ANALYSIS
8	10908 RSB(PROF. RAMKRISHNA SHANTILAL BHARSAKADE)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
9	11873 MYB(PROF. (Dr.) MINAL YADAVRAO BARHATE)	Lab	DA - ML1017 - DATA ANALYSIS
10	12116 HJJ(HRUSHIKESH JAIWANT JOSHI)	Lab	DA - ML1017 - DATA ANALYSIS
11	11790 SST(PROF. (SMT.) SUPRIYA SHRIKANT TELSANG)	Theory	PFE - CS1018 - PYTHON FOR ENGINEERS
12	10908 RSB(PROF. RAMKRISHNA SHANTILAL BHARSAKADE)	Theory	AE - ET1012 - APPLIED ELECTROMECHANICS
13	10691 SDS(PROF. (SMT.) SHITAL DHANANJAY SOBALE)	Tutorial	CAS - HS1076 - CALCULUS AND STATISTICS
14	20228 VRD(VISHWESH RAGHUNATH DESHMUKH)	Theory	UHV - HS1077 - UNIVERSAL HUMAN VALUES
15	20303 SVP(SHILPA VISHAL PATIL)	Lab	GP-1 - HS1074 - GENERAL PROFICIENCY - 1
16	12104 YJP(YOGESH JANARDHAN PAWAR)	Theory	SRM - ML1013 - SCIENTIFIC RESEARCH METHODS-1

