

Division : First Year – CSAI-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	19:00 : 20:00	20:00 : 21:00	21:00 : 22:00	22:00 : 23:00
Monday															
Tuesday															
Wednesday															
Thursday															
Friday															
Saturday															
Sunday															

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

Sr No	Teacher	Load Type	Subject
1	10808 RSB(PROF. RAMKRISHNA SHANTILAL BHARSAKADE)	Theory	SRM – CI1018 – SCIENTIFIC RESEARCH METHODS-I
2	11911 PAK(SMT. (DR.) PAYAL ASHOK KHUBCHANDANI)	Theory	CAS – HS1076 – CALCULUS AND STATISTICS
3	10578 VNK(PROF. (SMT.) VARSHA NARAYAN KARANDIKAR)	Theory	UHV – HS1077 – UNIVERSAL HUMAN VALUES
4	12127 SYB(SANDIP YUVRAJ BOGADE)	Lab	GP-1 – HS1074 – GENERAL PROFICIENCY - I
5	20856 VSN(SHRI VIVEK SHRIPAD NAGNATHI)	Lab	GP-1 – HS1074 – GENERAL PROFICIENCY - I
6	20277 SYD(SHARADA YOGESH DESAI)	Theory	PFE – CS1018 – PYTHON FOR ENGINEERS
7	10273 GNK(PROF. GIRISH NARAYAN KOTWAL)	Theory	AE – ET1012 – APPLIED ELECTROMECHANICS
8	12122 AGS(ASHLESHA GOPINATH SAWANT)	Theory	DA – CI1017 – DATA ANALYSIS
9	20394 RSK(RUPA SUHAS KAWCHALE)	Lab	PFE – CS1018 – PYTHON FOR ENGINEERS
10	10273 GNK(PROF. GIRISH NARAYAN KOTWAL)	Lab	AE – ET1012 – APPLIED ELECTROMECHANICS
11	11785 SAJ(PROF. (SMT.) SWATI ATUL JOSHI)	Lab	DA – CI1017 – DATA ANALYSIS
12	11102 KPM(PROF. (DR.) KIRAN PRABHAKAR MORE)	Theory	SAI – HS1075 – STUDENT ACTIVITY - I
13	11911 PAK(SMT. (DR.) PAYAL ASHOK KHUBCHANDANI)	Tutorial	CAS – HS1076 – CALCULUS AND STATISTICS
14	20277 SYD(SHARADA YOGESH DESAI)	Lab	PFE – CS1018 – PYTHON FOR ENGINEERS
15	20422 SLG(SHRUTI LAXMIKANT GORE)	Lab	GP-1 – HS1074 – GENERAL PROFICIENCY - I
16	10128 PRV(PROF. PRAKASH RAMKRISHNA VAIDYA)	Theory	RAD-1 – HS1072 – REASONING & APTITUDE DEVELOPMENT - I

