



Division : First Year - E	Program : DESH-DESH	Department : Engineering, Science and Humanities	Academic Year: 2022-23	Semester : 2	Version : V2	W.E.F : 13-03-2023	To_Date : 31-07-2023
---------------------------	---------------------	--	------------------------	--------------	--------------	--------------------	----------------------

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	AMM CWP Theory 1122	SSS CA Theory	HMK MAR Theory 1122		AMM CWP:B1 Lab 1104 HMK MAR:B2 Lab 1114 BBJ MAD:B3 Lab 1112	AMM CWP:B1 Lab 1104 HMK MAR:B2 Lab 1114 BBJ MAD:B3 Lab 1112	SRBI DM:B3 Tutorial 1122			
Tuesday	SSS CA Theory	AMM CWP Theory 1122	VSR DM Theory 1122		AMM CWP:B2 Lab 1104 HMK MAR:B3 Lab 1114 BBJ MAD:B1 Lab 1112	AMM CWP:B2 Lab 1104 HMK MAR:B3 Lab 1114 BBJ MAD:B1 Lab 1112		HMK MAR:B2 Tutorial 1019B VGS DM:B1 Tutorial 1125		
Wednesday	SSS CA Theory	MMG COAA Theory 1122	HMK MAR Theory 1122		AMM CWP:B3 Lab 1104 HMK MAR:B1 Lab 1114 BBJ MAD:B2 Lab 1112	AMM CWP:B3 Lab 1104 HMK MAR:B1 Lab 1114 BBJ MAD:B2 Lab 1112		VRS DT2:B3 Tutorial 1409		
Thursday	VSR DM Theory 1124	VSR DM Theory 1124	HMK MAR Theory 1122	HMK MAR:B3 Tutorial 1122 AMM DT2:B1 Tutorial 1102 VRS DM:B2 Tutorial 1102	AMM CWP Theory 1122		AMM IDC Theory 1122	AMM DT2:B2 Tutorial 1122		
Friday	HMK MAR Theory 1122	MMG COAA Theory 1122	AMM CWP Theory 1122	HMK MAR:B1 Tutorial 1122		MMG COAA Theory 1122	VSR DM Theory 1126			
Saturday		AMM EDAL-2:B1 Lab SBA EDAL-2:B3 Lab	AMM EDAL-2:B1 Lab SBA EDAL-2:B3 Lab	AMM EDAL-2:B2 Lab	AMM EDAL-2:B2 Lab					
Sunday										

Theory = 19 Lab = 24 Tutorial = 9 Total : 52

Sr No	Teacher	Load Type	Subject
1	11872 AMM(ANAND MOHANRAO MAGAR)	Theory	CWP - ES1038 - DATA STRUCTURES USING PYTHON
2	11589 SSS(SATMAN SINGH SINDHU)	Theory	CA - ES1031 - COGNITIVE APTITUDE
3	10307 HMK(Harshavardhan M Khare)	Theory	MAR - ES1024 - MECHATRONICS AND ROBOTICS
4	11872 AMM(ANAND MOHANRAO MAGAR)	Lab	CWP - ES1038 - DATA STRUCTURES USING PYTHON
5	10307 HMK(Harshavardhan M Khare)	Lab	MAR - ES1024 - MECHATRONICS AND ROBOTICS
6	11885 BBJ(BALASAHEB BHAUSAHEB JADHAV)	Lab	MAD - ES1037 - MOBILE APPLICATION DEVELOPMENT
7	10451 SRBI(PROF. (DR.) BANDEWAR SHAILENDRA RAJABHAU)	Tutorial	DM - ES1030 - DISCRETE MATHEMATICS
8	11781 VSR(VAISHALI SHAM RAJPUT)	Theory	DM - ES1030 - DISCRETE MATHEMATICS
9	10307 HMK(Harshavardhan M Khare)	Tutorial	MAR - ES1024 - MECHATRONICS AND ROBOTICS
10	11881 VGS(VINAY GAJANAN SAKPAL)	Tutorial	DM - ES1030 - DISCRETE MATHEMATICS
11	11874 MMG(MAYURI MANGESH GAWADE)	Theory	COAA - ES1045 - COMPUTER ORGANIZATION AND ARCHITECTURE
12	11891 VRS(VISHNU RAJENDRA SONWANE)	Tutorial	DT2 - ES1042 - DESIGN THINKING 2
13	11872 AMM(ANAND MOHANRAO MAGAR)	Tutorial	DT2 - ES1042 - DESIGN THINKING 2

14	11891 VRS(VISHNU RAJENDRA SONWANE)	Tutorial	DM - ES1030 - DISCRETE MATHEMATICS
15	11872 AMM(ANAND MOHANRAO MAGAR)	Theory	IDC - HSI036 - INDIAN DEMOCRACY AND CONSTITUTION
16	11872 AMM(ANAND MOHANRAO MAGAR)	Lab	EDAI-2 - ES1026 - ENGINEERING DESIGN AND INNOVATION - II
17	11888 SBA(SANJIVANI BHARAT ADSUL)	Lab	EDAI-2 - ES1026 - ENGINEERING DESIGN AND INNOVATION - II

Authorised Signatory