



Division : First Year - CSSE-A	Program : DESH-DESH	Department : Engineering, Science and Humanities	Academic Year: 2025-28	Semester : 2	Version : V2	W.E.F. : 18-02-2026	To_Date : 30-06-2026
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Slot/Day	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	09:00 07:00 10:00 08:00
<b>Sunday</b>											
<b>Monday</b>		ACT HS1082 - ENVIRONMENTAL STUDIES- Theory E311	APK HS1077 - UNIVERSAL HUMAN VALUES- Theory E311			SMK HS1079- REASONING AND APTITUDE DEVELOPMENT -2- Theory C201	SSS ET1012 - APPLIED ELECTROMECHANICS B1 Lab D106 ARN SE1017 - DATA ANALYSIS B2 Lab D106 RBP CS1018 - PYTHON FOR ENGINEERS B3 Lab E112	SSS ET1012 - APPLIED ELECTROMECHANICS B1 Lab E301 ARN SE1017 - DATA ANALYSIS B2 Lab D106 RBP CS1018 - PYTHON FOR ENGINEERS B3 Lab E112			
<b>Tuesday</b>											
<b>Wednesday</b>				PVB HS1085 - CALCULUS B2 Tutorial E311	PVB HS1085 - CALCULUS- Theory E415		SMT ET1012 - APPLIED ELECTROMECHANICS- Theory C201	MPS SE1017 - DATA ANALYSIS B- Theory C201	DSP HS1090 - GENERAL PROFICIENCY Y-2 B1 Lab C201	DSP HS1090 - GENERAL PROFICIENCY Y-2 B1 Lab C201	
<b>Thursday</b>	SJT SE1017 - DATA ANALYSIS B1 Lab D106 PLM CS1018 - PYTHON FOR ENGINEERS B2 Lab E112 SMT ET1012 - APPLIED ELECTROMECHANICS B3 Lab E301	SJT SE1017 - DATA ANALYSIS B1 Lab D106 PLM CS1018 - PYTHON FOR ENGINEERS B2 Lab E112 SMT ET1012 - APPLIED ELECTROMECHANICS B3 Lab E301	PVB HS1085 - CALCULUS- Theory E216	MES CS1018 - PYTHON FOR ENGINEERS- Theory E216			MMU CS1018 - PYTHON FOR ENGINEERS B1 Lab E112 SSS ET1012 - APPLIED ELECTROMECHANICS B2 Lab E301 SJT SE1017 - DATA ANALYSIS B3 Lab D106	MMU CS1018 - PYTHON FOR ENGINEERS B1 Lab E112 SSS ET1012 - APPLIED ELECTROMECHANICS B2 Lab E301 SJT SE1017 - DATA ANALYSIS B3 Lab D106	DSP HS1090 - GENERAL PROFICIENCY Y-2 B3 Lab E216	DSP HS1090 - GENERAL PROFICIENCY Y-2 B3 Lab E216	
<b>Friday</b>				SMT ET1012 - APPLIED ELECTROMECHANICS- Theory C201		PVB HS1085 - CALCULUS- Theory E310	MMU CS1018 - PYTHON FOR ENGINEERS B1 Lab E112 SSS ET1012 - APPLIED ELECTROMECHANICS B2 Lab E301 SJT SE1017 - DATA ANALYSIS B3 Lab D106	MMU CS1018 - PYTHON FOR ENGINEERS B1 Lab E112 SSS ET1012 - APPLIED ELECTROMECHANICS B2 Lab E301 SJT SE1017 - DATA ANALYSIS B3 Lab D106	DSP HS1090 - GENERAL PROFICIENCY Y-2 B3 Lab E216	DSP HS1090 - GENERAL PROFICIENCY Y-2 B3 Lab E216	
<b>Saturday</b>				DSP HS1090 - GENERAL PROFICIENCY Y-2 B2 Lab E310		DSP HS1090 - GENERAL PROFICIENCY Y-2 B2 Lab E310	DSP HS1090 - GENERAL PROFICIENCY Y-2 B2 Lab E310	SMT ET1012 - APPLIED ELECTROMECHANICS- Theory E303	MPS SE1020 - SCIENTIFIC RESEARCH METHODS-2- Theory E303		

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

Sr No	Teacher	Lead Type	Subject
1	20677 AGT( DR. ARCHANA GIRISH TANAWADE)	Theory	ES - HS1082 - ENVIRONMENTAL STUDIES
2	20006 APK( MRS. APARNA PARAG KULKARNI)	Theory	UHV - HS1077 - UNIVERSAL HUMAN VALUES
3	12137 SMK( MR. SACHIN MADHUKAR KOLEKAR)	Theory	RAAD-2 - HS1079 - REASONING AND APTITUDE DEVELOPMENT - 2
4	11059 SSS( DR. SACHIN SHRIDHAR SAWANT)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
5	21073 ARN( MRS. ASHWINI RANJIT NAWADKAR)	Lab	DA - SE1017 - DATA ANALYSIS
6	12270 RBP( MR. RAHUL BHAUSAHEB PAWAR)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
7	12027 PVB( MR. PRASAD VIKAS BIVALKAR)	Tutorial	Calculus - HS1085 - CALCULUS
8	12027 PVB( MR. PRASAD VIKAS BIVALKAR)	Theory	Calculus - HS1085 - CALCULUS
9	10478 SMT( MR. SUNIL MAHADEORAO TAYDE )	Theory	AE - ET1012 - APPLIED ELECTROMECHANICS
10	12278 MPS( MRS. MADHURA PRATHAMESH SHINDE)	Theory	DA - SE1017 - DATA ANALYSIS
11	20338 DSP( MR. DHANANJAY SHANTARAM PAWAR)	Lab	GP-2 - HS1080 - GENERAL PROFICIENCY - 2
12	20115 SJT( MR. SHAILESH JANARDAN THAWARE)	Lab	DA - SE1017 - DATA ANALYSIS
13	12186 PLM( MR. PRASHANT LAXMANRAO MANDALE)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
14	10478 SMT( MR. SUNIL MAHADEORAO TAYDE )	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
15	12138 MES( MRS. MADHURA EKNATH SANAP)	Theory	PFE - CS1018 - PYTHON FOR ENGINEERS
16	11055 MMU( DR. MAKARAND MADHUKAR UPKARE)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
17	12278 MPS( MRS. MADHURA PRATHAMESH SHINDE)	Theory	SRM2 - SE1020 - SCIENTIFIC RESEARCH METHODS-2

Authorised Signatory