



Division : First Year - CSDS-B	Program : DESH-DESH	Department : Engineering, Science and Humanities	Academic Year: 2025-26	Semester : 2	Version : V2	W.E.F. : 16-02-2026	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 09:00 07:00 18:00 10:00 08:00
Sunday										
Monday		SVP HS1082 - ENVIRONMENTAL STUDIES- Theory D001	SSC ET1012-APPLIED ELECTROMECHANICS B1 Lab E301 ARN DS1017 - DATA ANALYSIS B2 Lab D106 MNJ CS1018 - PYTHON FOR ENGINEERS B3 Lab E112	SSC ET1012-APPLIED ELECTROMECHANICS B1 Lab E301 Lab D106 ARN DS1017 - DATA ANALYSIS B2 Lab D106 MNJ CS1018 - PYTHON FOR ENGINEERS B3 Lab E112	SSC ET1012-APPLIED ELECTROMECHANICS- Theory E216					
Tuesday			SSC ET1012-APPLIED ELECTROMECHANICS B1 Lab E301 ARN DS1017 - DATA ANALYSIS B2 Lab D106 MNJ CS1018 - PYTHON FOR ENGINEERS B3 Lab E112	SSC ET1012-APPLIED ELECTROMECHANICS B2 Lab E301 VRG DS1017 - DATA ANALYSIS B3 Lab D106	SSC ET1012-APPLIED ELECTROMECHANICS- Theory E303			SSC ET1012-APPLIED ELECTROMECHANICS- Theory E303	ARN DS1017 - DATA ANALYSIS B2 Lab D106	
Wednesday				PAK HS1085 - CALCULUS B3 Tutorial E311	SSC ET1012-APPLIED ELECTROMECHANICS B3 Lab E301 VRG DS1017 - DATA ANALYSIS B3 Lab D106	SSC ET1012-APPLIED ELECTROMECHANICS- Theory E305		SSC ET1012-APPLIED ELECTROMECHANICS B3 Lab E301	ARN DS1017 - DATA ANALYSIS B1 Lab D106 MNJ CS1018 - PYTHON FOR ENGINEERS B2 Lab E112 SSC ET1012-APPLIED ELECTROMECHANICS B3 Lab E301	
Thursday		RAJ HS1080 - GENERAL PROFICIENCY - 2:B1 Lab D001	RAJ HS1080 - GENERAL PROFICIENCY - 2:B1 Lab D001	SCM DS1020 - SCIENTIFIC RESEARCH METHODS-2- Theory E310				PAK HS1085 - CALCULUS- Theory E415	ARN DS1017 - DATA ANALYSIS B1 Lab D106 MNJ CS1018 - PYTHON FOR ENGINEERS B2 Lab E112 SSC ET1012-APPLIED ELECTROMECHANICS B3 Lab E301	
Friday	MNJ CS1018 - PYTHON FOR ENGINEERS- Theory E414	PAK HS1085 - CALCULUS- Theory E414	PAK HS1085 - CALCULUS- Theory E414	SSC ET1012-APPLIED ELECTROMECHANICS B1 Lab D106 RAJ HS1080 - GENERAL PROFICIENCY - 2:E2 Lab C214	SSC ET1012-APPLIED ELECTROMECHANICS B2 Lab E301 VRG DS1017 - DATA ANALYSIS B3 Lab D106	SSC ET1012-APPLIED ELECTROMECHANICS- Theory E305		SSC ET1012-APPLIED ELECTROMECHANICS B3 Lab E301	ARN DS1017 - DATA ANALYSIS B1 Lab D106 MNJ CS1018 - PYTHON FOR ENGINEERS B2 Lab E112 SSC ET1012-APPLIED ELECTROMECHANICS B3 Lab E301	
Saturday										

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

Sr No	Teacher	Load Type	Subject
1	20303 SVP(DR. SHILPA VISHAL PATIL)	Theory	ES - HS1082 - ENVIRONMENTAL STUDIES
2	20260 SSC(DR. SATISH SURESH CHINCHANIKAR)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
3	21073 ARN(MRS. ASHWINI RANJIT NAWADKAR)	Lab	DA - DS1017 - DATA ANALYSIS
4	20674 MNJ(MR. MANOJ NARSING JAGDALE)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
5	20260 SSC(DR. SATISH SURESH CHINCHANIKAR)	Theory	AE - ET1012 - APPLIED ELECTROMECHANICS
6	12095 PAK(MRS. PRADNYA ATUL KOLESHWAR)	Tutorial	Calculus - HS1085 - CALCULUS
7	21090 VRG(MR. VIJAYKUMAR RAGHUNATH GHULE)	Lab	DA - DS1017 - DATA ANALYSIS
8	21073 ARN(MRS. ASHWINI RANJIT NAWADKAR)	Theory	DA - DS1017 - DATA ANALYSIS
9	12095 PAK(MRS. PRADNYA ATUL KOLESHWAR)	Theory	Calculus - HS1085 - CALCULUS
10	20006 APK(MRS. APARNA PARAG KULKARNI)	Theory	UHV - HS1077 - UNIVERSAL HUMAN VALUES
11	20381 RAJ(MR. RAHUL ASHOK JOSHI)	Lab	GP-2 - HS1080 - GENERAL PROFICIENCY - 2
12	12139 SCM(MRS. SUPRIYA CHAITANNYA MAHATME)	Theory	SRM2 - DS1020 - SCIENTIFIC RESEARCH METHODS-2
13	20674 MNJ(MR. MANOJ NARSING JAGDALE)	Theory	PFE - CS1018 - PYTHON FOR ENGINEERS
14	12141 PSS(MS. PUNAMI SANJAY SAWALE)	Theory	RAAD-2 - HS1079 - REASONING AND APTITUDE DEVELOPMENT - 2
15	20011 HVD(MS. HIMANI VENKATESH DESHPANDE)	Tutorial	Calculus - HS1085 - CALCULUS

Authorised Signatory