

Division : First Year - IC-B		Program : DESH-DESH		Department : Engineering, Science and Humanities		Academic Year: 2025-26		Semester : 2		Version : V2		W.E.F : 18-02-2026		To_Date : 30-06-2026		
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>																
<b>Tuesday</b>		PVB HS1085 - CALCULUS:B2 Tutorial E311	MMU CS1018 - PYTHON FOR ENGINEERS:- Theory E304	PKM ET1012 - APPLIED ELECTROMECHANICS:- Theory E304	PKM ET1012 - APPLIED ELECTROMECHANICS:- Theory E304	PVB HS1085 - CALCULUS:- Theory E415	SAS HS1077 - UNIVERSAL HUMAN VALUES:- Theory E415	PVB HS1085 - CALCULUS:B3 HS1080 - GENERAL PROFICIENCY:- 2.B1 APK HS1080 - GENERAL PROFICIENCY:- 2.B1 Tutorial E310 Lab E312	APK HS1080 - GENERAL PROFICIENCY:- 2.B1 Lab E312							
<b>Wednesday</b>				APK HS1080 - GENERAL PROFICIENCY - 2.B2 Lab D308	APK HS1080 - GENERAL PROFICIENCY - 2.B2 Lab D308	HVD HS1085 - CALCULUS:B1 Tutorial E312	PVB HS1085 - CALCULUS:- Theory E415	PKM ET1012 - APPLIED ELECTROMECHANICS:B1 Lab E301 GHC ET1017 - DIGITAL LOGIC DESIGN AND TESTING:B2 Lab C108 MMU CS1018 - PYTHON FOR ENGINEERS:B3 Lab E112	PKM ET1012 - APPLIED ELECTROMECHANICS:B1 Lab E301 GHC ET1017 - DIGITAL LOGIC DESIGN AND TESTING:B2 Lab C108 MMU CS1018 - PYTHON FOR ENGINEERS:B3 Lab E112							
<b>Thursday</b>					PVB HS1085 - CALCULUS:- Theory E305		PKM ET1012 - APPLIED ELECTROMECHANICS:- Theory E415	PKM ET1012 - APPLIED ELECTROMECHANICS:B1 Lab E302 PKM ET1012 - APPLIED ELECTROMECHANICS:B2 Lab E302 VNA ET1017 - DIGITAL LOGIC DESIGN AND TESTING:B3 Lab C108	SMK CS1018 - PYTHON FOR ENGINEERS:B1 Lab E112 PKM ET1012 - APPLIED ELECTROMECHANICS:B1 Lab E302 VNA ET1017 - DIGITAL LOGIC DESIGN AND TESTING:B3 Lab C108							
<b>Friday</b>		RAJ HS1080 - GENERAL PROFICIENCY - 2:B3 Lab E311	RAJ HS1080 - GENERAL PROFICIENCY - 2:B3 Lab E311	JVK IC1026 - SCIENTIFIC RESEARCH METHODS-2:- Theory E312			VNA ET1017 - DIGITAL LOGIC DESIGN AND TESTING:- Theory E414	GHC HS1079 - REASONING AND ATTITUDE DEVELOPMENT -2:- Theory E414								
<b>Saturday</b>		VNA ET1017 - DIGITAL LOGIC DESIGN AND TESTING:B1 Lab C108 JPT CS1018 - PYTHON FOR ENGINEERS:B2 Lab E404 PKM ET1012 - APPLIED ELECTROMECHANICS:B3 Lab E302	VNA ET1017 - DIGITAL LOGIC DESIGN AND TESTING:B1 Lab C108 JPT CS1018 - PYTHON FOR ENGINEERS:B2 Lab E404 PKM ET1012 - APPLIED ELECTROMECHANICS:B3 Lab E302	PKM ET1012 - APPLIED ELECTROMECHANICS:- Theory E414												

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

Sr No	Teacher	Load Type	Subject
1	12027 PVB( MR. PRASAD VIKAS BIVALKAR)	Tutorial	Calculus - HS1085 - CALCULUS
2	11055 MMLU (DR. MAKARAND MADHUKAR UPKARE)	Theory	PFE - CS1018 - PYTHON FOR ENGINEERS
3	20471 PKM( MR. PIYUSH KIRANRAO MATHURKAR)	Theory	AE - ET1012 - APPLIED ELECTROMECHANICS
4	12027 PVB( MR. PRASAD VIKAS BIVALKAR)	Theory	Calculus - HS1085 - CALCULUS
5	20393 SAS( DR. SHEETAL AJAY SAHARE)	Theory	UHV - HS1077 - UNIVERSAL HUMAN VALUES
6	20006 APK( MRS. APARNA PARAG KULKARNI)	Lab	GP-2 - HS1080 - GENERAL PROFICIENCY - 2
7	20011 HVD( MS. HIMANI VENKATESH DESHPANDE)	Tutorial	Calculus - HS1085 - CALCULUS
8	20471 PKM( MR. PIYUSH KIRANRAO MATHURKAR)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
9	20102 GHC( MR. GAJANAN HIMMATRAO CHAVHAN)	Lab	DLDT - ET1017 - DIGITAL LOGIC DESIGN AND TESTING
10	11055 MMLU (DR. MAKARAND MADHUKAR UPKARE)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
11	12137 SMK( MR. SACHIN MADHUKAR KOLEKAR)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
12	20315 VNA( DR. VIJAYA NAVNATH AHER)	Lab	DLDT - ET1017 - DIGITAL LOGIC DESIGN AND TESTING
13	20381 RAJ( MR. RAHUL ASHOK JOSHI)	Lab	GP-2 - HS1080 - GENERAL PROFICIENCY - 2
14	10425 JVK( DR. JAYANT VENKATRAO KULKARNI)	Theory	SRM2 - IC1020 - SCIENTIFIC RESEARCH METHODS-2
15	20334 PSK( DR. PREETI SANTOSH KULKARNI)	Theory	ES - HS1082 - ENVIRONMENTAL STUDIES
16	20315 VNA( DR. VIJAYA NAVNATH AHER)	Theory	DLDT - ET1017 - DIGITAL LOGIC DESIGN AND TESTING
17	20102 GHC( MR. GAJANAN HIMMATRAO CHAVHAN)	Theory	RAAD-2 - HS1079 - REASONING AND APTITUDE DEVELOPMENT - 2
18	20112 JPT( DR. JAYASHREE PRADIP TAMKHADE)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS

Authorised Signatory