



Bansilal Ramnath Agarwal Charitable Trust's  
**VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE**  
 An ISO 9001: 2015 Certified Institute  
 (Approved by AICTE New Delhi, Recognized by Government of Maharashtra and Affiliated to Savitribai Phule Pune University)

Form No.: FF957

Issue: 01

Rev No: 0

Date : 16/03/16

<b>Division : First Year – ET-E</b>	<b>Program : DESH-DESH</b>	<b>Department : Engineering, Science and Humanities</b>	<b>Academic Year: 2024-25</b>	<b>Semester : 1</b>	<b>Version : V2</b>	<b>W.E.F : 01-10-2024</b>	<b>To_Date : 31-01-2025</b>
-------------------------------------	----------------------------	---	-------------------------------	---------------------	---------------------	---------------------------	-----------------------------

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
<b>Monday</b>												
<b>Tuesday</b>							DSP RAD-1 Theory E214	RSA UHV Theory E214	PKM AE Theory E214			
<b>Wednesday</b>			VAM PFE Theory D001	PKM AE Theory D001		HVD CAS Theory D001	VNA GP-1:B1 Lab C201 HYK GP-1:B2 Lab D313	VNA GP-1:B1 Lab C201 HYK GP-1:B2 Lab D313				
<b>Thursday</b>			SVD AE:B1 Lab E315B VAM PFE:B2 Lab E402 KLP DLDT:B3 Lab C108	SVD AE:B1 Lab E315B VAM PFE:B2 Lab E402 KLP DLDT:B3 Lab C108	SNL SRM Theory D001		HVD CAS Theory E309	SSJ DLDT Theory E309				
<b>Friday</b>	SRB CAS:B2 Tutorial C201	ADL SAI Theory C201	ABB DLDT:B1 Lab C108 SSS AE:B2 Lab E315A VAM PFE:B3 Lab E111	ABB DLDT:B1 Lab C108 SSS AE:B2 Lab E315A VAM PFE:B3 Lab E111	HVD CAS Theory D001	SRB CAS:B1 Tutorial D313	PKM GP-1:B3 Lab D313	PKM GP-1:B3 Lab D313				
<b>Saturday</b>		PKM AE Theory E303	VVM PFE:B1 Lab E111 ABB DLDT:B2 Lab C108 VMM AE:B3 Lab E315A	VVM PFE:B1 Lab E111 ABB DLDT:B2 Lab C108 VMM AE:B3 Lab E315A	PVB CAS:B3 Tutorial E415							
<b>Sunday</b>												

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

Sr No	Teacher	Load Type	Subject
1	20338 DSP( DHANANJAY SHANTARAM PAWAR)	Theory	RAD-1 - HSI072 - REASONING & APTITUDE DEVELOPMENT - 1
2	20007 RSA( RAMCHANDRA SURESH APTE)	Theory	UHV - HSI077 - UNIVERSAL HUMAN VALUES
3	20471 PKM( PIYUSH KIRANRAO MATHURKAR)	Theory	AE - ET1012 - APPLIED ELECTROMECHANICS
4	20478 VAM( VISHAL AMBADAS MESHRAM)	Theory	PFE - CS1018 - PYTHON FOR ENGINEERS
5	20011 HVD( HIMANI VENKATESH DESHPANDE)	Theory	CAS - HSI076 - CALCULUS AND STATISTICS
6	20315 VNA( VIJAYA NAVNATH AHER)	Lab	GP-1 - HSI074 - GENERAL PROFICIENCY - 1
7	20391 HYK( HARSHADA YOGESH KOLEKAR)	Lab	GP-1 - HSI074 - GENERAL PROFICIENCY - 1
8	20460 SVD( SAMPADA VIRAJ DRAVID)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
9	20478 VAM( VISHAL AMBADAS MESHRAM)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
10	20470 KLP( KALPANA LAXMIKANT PARDESHI)	Lab	DLDT - ET1017 - DIGITAL LOGIC DESIGN AND TESTING
11	20217 SNL( SHREENIVAS NEELKANTH LONDHE)	Theory	SRM - ET1013 - SCIENTIFIC RESEARCH METHODS-1
12	20025 SSJ( SHRIKANT SHANKAR JOSHI)	Theory	DLDT - ET1017 - DIGITAL LOGIC DESIGN AND TESTING
13	12096 SRB( SHIVLING RAMLING BORATE)	Tutorial	CAS - HSI076 - CALCULUS AND STATISTICS
14	20348 ADL( AMOL DATTUJI LADHE)	Theory	SAI - HSI075 - STUDENT ACTIVITY - 1
15	20295 ABB( APARNA BALAJI BARBADEKAR)	Lab	DLDT - ET1017 - DIGITAL LOGIC DESIGN AND TESTING
16	11059 SSS( PROF. (DR.) SACHIN SHRIDHAR SAWANT)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
17	20471 PKM( PIYUSH KIRANRAO MATHURKAR)	Lab	GP-1 - HSI074 - GENERAL PROFICIENCY - 1
18	20083 VVM( VIDULA VISHAL MESHRAM)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
19	20760 VMM( VIJAY MAHADEV MARATHE)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
20	12027 PVB( PRASAD VIKAS BIVALKAR)	Tutorial	CAS - HSI076 - CALCULUS AND STATISTICS

Authorised Signatory