



**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.: APF 2.1

Revision: 01

Date : 13/07/2018

Division : SY - EL-A	Program : BTech-Electronics Engineering	Department : Electronics Engineering	Academic Year: 2019-20	Semester : 2	Version : V1	W.E.F : 01-01-2020
----------------------	-----------------------------------------	--------------------------------------	------------------------	--------------	--------------	--------------------

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	18:00 : 19:00
Monday	AKT EE Theory 1403	SPB DS Theory 1403	SPB DS Theory 1403		SPB DS:B1 Lab 1220A AKT EE:B2 Lab 1207 APP CS:B3 Lab 1217	SPB DS:B1 Lab 1220A AKT EE:B2 Lab 1207 APP CS:B3 Lab 1217					
Tuesday	AKT EE Theory 1403	SPB MDA Theory 1403	APP CS Theory 1403		SPB DS:B2 Lab 1220A AKT EE:B3 Lab 1207 APP CS:B4 Lab 1217 SVK CE:B1 Lab 1218D	SPB DS:B2 Lab 1220A AKT EE:B3 Lab 1207 APP CS:B4 Lab 1217 SVK CE:B1 Lab 1218D					
Wednesday	AKT EE Theory 1403	SPB MDA Theory 1403	SPB DS Theory 1403		SPB ED&I2:B1 Lab 1207 APP ED&I2:B2 Lab 1217	SPB ED&I2:B1 Lab 1207 AKT ED&I2:B2 Lab 1217					
Thursday	SPB DS:B3 Lab 1220D AKT EE:B4 Lab 1207 SVK CE:B2 Lab 1218D APP CS:B1 Lab 1217	SPB DS:B3 Lab 1220D AKT EE:B4 Lab 1207 SVK CE:B2 Lab 1218D APP CS:B1 Lab 1217	APP CS Theory 1403	SVK CE Theory 1403	SVK CE Theory 1403		VPP CE:B4 Lab 1218D	VPP CE:B4 Lab 1218D			
Friday			SPB DS:B4 Lab 1220D AKT EE:B1 Lab 1207 APP CS:B2 Lab 1217 SVK CE:B3 Lab 1218D	SPB DS:B4 Lab 1220D AKT EE:B1 Lab 1207 APP CS:B2 Lab 1217 SVK CE:B3 Lab 1218D	SVK CE Theory 1403	APP CS Theory 1403					
Saturday											
Sunday											

Theory = 14 Lab = 36 Tutorial = 0 Total : 50

Sr No	Teacher	Load Type	Subject
1	10855 AKT(PROF. TALELE AJAY KESHAV)	Theory	EE - ET2006 - ELECTROMAGNETIC ENGINEERING
2			
3	10785 SPB(PROF.(SMT.) BALLAL SHAIWALI PRASAD)	Theory	DS - ET2015 - DIGITAL SYSTEMS
4	10785 SPB(PROF.(SMT.) BALLAL SHAIWALI PRASAD)	Lab	DS - ET2015 - DIGITAL SYSTEMS
5	10855 AKT(PROF. TALELE AJAY KESHAV)	Lab	EE - ET2006 - ELECTROMAGNETIC ENGINEERING
6	10576 APP(DR. (SMT.) PULUJKAR ASHWINEE PRAVIN)	Lab	CS - ET2007 - CONTROL SYSTEMS
7	10785 SPB(PROF.(SMT.) BALLAL SHAIWALI PRASAD)	Theory	MDA - ET2012 - MULTIVARIATE DATA ANALYSIS
8	10576 APP(DR. (SMT.) PULUJKAR ASHWINEE PRAVIN)	Theory	CS - ET2007 - CONTROL SYSTEMS
9	10503 SVK(DR. (SMT.) KURUNDKAR SANGEETA VISHWAS)	Lab	CE - ET2004 - COMMUNICATION ENGINEERING
10	10785 SPB(PROF.(SMT.) BALLAL SHAIWALI PRASAD)	Lab	ED&I2 - ET2017 - ENGINEERING DESIGN & INNOVATION 2
11	10576 APP(DR. (SMT.) PULUJKAR ASHWINEE PRAVIN)	Lab	ED&I2 - ET2017 - ENGINEERING DESIGN & INNOVATION 2
12	10855 AKT(PROF. TALELE AJAY KESHAV)	Lab	ED&I2 - ET2017 - ENGINEERING DESIGN & INNOVATION 2
13	10503 SVK(DR. (SMT.) KURUNDKAR SANGEETA VISHWAS)	Theory	CE - ET2004 - COMMUNICATION ENGINEERING
14	10151 VPP(PROF.(SMT.) PARKHI VRINDA PRASAD)	Lab	CE - ET2004 - COMMUNICATION ENGINEERING

Authorised Signatory