



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

Division : Third Year – CS–D	Program : BTech–Computer Engineering	Department : Computer Engineering	Academic Year: 2022-23	Semester : I	Version : V2	W.E.F : 01-08-2022	To _Date : 31-12-2022
------------------------------	--------------------------------------	-----------------------------------	------------------------	--------------	--------------	--------------------	-----------------------

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
Monday							SVP OS:B1 Lab 1323D	SVP OS:B1 Lab 1323D	RJB CN:B1 Lab 1321A	RJB CN:B1 Lab 1321A	
							MLD CN:B2 Lab 1321A	MLD CN:B2 Lab 1321A	GDB AI:B2 Lab 1326	GDB AI:B2 Lab 1326	
							GDB AI:B3 Lab 1326	GDB AI:B3 Lab 1326	YGN CS:B3 Lab 1329	YGN CS:B3 Lab 1329	
Tuesday							GDB AI:B1 Lab 1326	GDB AI:B1 Lab 1326	KBS OS:B2 Lab 1323D	KBS OS:B2 Lab 1323D	
							SVP OS:B3 Lab 1323D	SVP OS:B3 Lab 1323D	MLD CN:B3 Lab 1321A	MLD CN:B3 Lab 1321A	
							SVJ CS:B2 Lab 1329	SVJ CS:B2 Lab 1329	SVJ CS:B1 Lab 1329	SVJ CS:B1 Lab 1329	
Wednesday							SVP OS:B1 Tutorial 1323D	MLD CN:B1 Tutorial 1321A	RJB AI:B1 Tutorial 1326	SVJ CS:B1 Tutorial 1329	
							MLD CN:B2 Tutorial 1321A	RJB AI:B2 Tutorial 1326	SVJ CS:B2 Tutorial 1329	SVP OS:B2 Tutorial 1323D	
							RJB AI:B3 Tutorial 1326	SVJ CS:B3 Tutorial 1329	SVP OS:B3 Tutorial 1323D	MLD CN:B3 Tutorial 1321A	
Thursday			SVJ CS Theory 1413	RJB AI Theory 1413	MLD CN Theory 1413	SVP OS Theory 1413					
Friday			SVJ CS Theory 1413	RJB AI Theory 1413	MLD CN Theory 1413	SVP OS Theory 1413				SRS DT-I:B1 Tutorial	
										GDB DT-I:B2 Tutorial	
										STP DT-I:B3 Tutorial	
Saturday					SRS EDI-V:B1 Lab	SRS EDI-V:B1 Lab					
					GDB EDI-V:B2 Lab	GDB EDI-V:B2 Lab					
					STP EDI-V:B3 Lab	STP EDI-V:B3 Lab					
Sunday											

Theory = 8      Lab = 30      Tutorial = 15      Total : 53

Sr No	Teacher	Load Type	Subject
1	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Lab	OS – CS3051 – Operating System
2	10466 MLD( PROF. (DR.) DHORE MANIKRAO LAXMANRAO)	Lab	CN – CS3052 – Computer Networks
3	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Lab	AI – CS3202 – ARTIFICIAL INTELLIGENCE
4	11639 RJB( RAKHI JAYKUMAR BHARDWAJ)	Lab	CN – CS3052 – Computer Networks
5	Comp_11788 YGN( YUVRAJ GANPAT NIKAM)	Lab	CS – CS3220 – CYBER SECURITY
6	11773 SVJ( SWATI VILAS JADHAV)	Lab	CS – CS3220 – CYBER SECURITY
7	Comp_11796 KBS( KIRTI B SATPUTE)	Lab	OS – CS3051 – Operating System
8	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Tutorial	OS – CS3051 – Operating System
9	10466 MLD( PROF. (DR.) DHORE MANIKRAO LAXMANRAO)	Tutorial	CN – CS3052 – Computer Networks
10	11639 RJB( RAKHI JAYKUMAR BHARDWAJ)	Tutorial	AI – CS3202 – ARTIFICIAL INTELLIGENCE
11	11773 SVJ( SWATI VILAS JADHAV)	Tutorial	CS – CS3220 – CYBER SECURITY
12	11773 SVJ( SWATI VILAS JADHAV)	Theory	CS – CS3220 – CYBER SECURITY
13	11639 RJB( RAKHI JAYKUMAR BHARDWAJ)	Theory	AI – CS3202 – ARTIFICIAL INTELLIGENCE
14	10466 MLD( PROF. (DR.) DHORE MANIKRAO LAXMANRAO)	Theory	CN – CS3052 – Computer Networks
15	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Theory	OS – CS3051 – Operating System
16	10747 SRS( PROF. Dr. SHINDE SANDIP RAMRAO)	Tutorial	DT-I – CS3055 – DESIGN THINKING – I
17	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Tutorial	DT-I – CS3055 – DESIGN THINKING – I
18	11044 STP( PROF. (DR.) PATIL SHRISHAILAPPA TATYASAHEB)	Tutorial	DT-I – CS3055 – DESIGN THINKING – I
19	10747 SRS( PROF. Dr. SHINDE SANDIP RAMRAO)	Lab	EDI-V – CS3057 – ENGINEERING DESIGN AND INNOVATION – V
20	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Lab	EDI-V – CS3057 – ENGINEERING DESIGN AND INNOVATION – V
21	11044 STP( PROF. (DR.) PATIL SHRISHAILAPPA TATYASAHEB)	Lab	EDI-V – CS3057 – ENGINEERING DESIGN AND INNOVATION – V

Authorised Signatory