



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-B	Program : BTech-Computer Engineering	Department : Computer Engineering	Academic Year: 2022-23	Semester : 2	Version : VI	W.E.F : 02-01-2023	To_Date : 30-06-2023
------------------------------	--------------------------------------	-----------------------------------	------------------------	--------------	--------------	--------------------	----------------------

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	12:10 : 13:00
Monday		SVJ	CS	Theory	1328	SMJ	CC	Theory	1328	SVP	CD	Theory	1328	GDB	AI	Theory	1328													
Tuesday		SVJ	CS	Theory	1328	SMJ	CC	Theory	1328	SVP	CD	Theory	1328	GDB	AI	Theory	1328													
Wednesday						SVJ	CS:B1	Lab	1321D	SVJ	CS:B1	Lab	1321D	RJB	CC:B3	Lab	1323A	RJB	CC:B3	Lab	1323A									
						RJB	CC:B2	Lab	1323A	RJB	CC:B2	Lab	1323A	GDB	AI:B2	Lab	1326	GDB	AI:B2	Lab	1326									
						GDB	AI:B3	Lab	1326	GDB	AI:B3	Lab	1326	SVP	CD:B1	Lab	1323D	SVP	CD:B1	Lab	1323D									
Thursday						GDB	AI:B1	Lab	1326	GDB	AI:B1	Lab	1326	SVJ	CS:B2	Lab	1321A	SVJ	CS:B2	Lab	1321A				SVP DT-2:B2 Tutorial					
						SVJ	CS:B3	Lab	1323A	SVJ	CS:B3	Lab	1323A	SMJ	CC:B1	Lab	1323A	SMJ	CC:B1	Lab	1323A									
						SVP	CD:B2	Lab	1323D	SVP	CD:B2	Lab	1323D	SVP	CD:B3	Lab	1323D	SVP	CD:B3	Lab	1323D									
Friday		SVJ	CS:B1	Tutorial	1321D	SMJ	CC:B1	Tutorial	1323A	GDB	AI:B1	Tutorial	1326	SVP	CD:B1	Tutorial	1323D													
		SMJ	CC:B2	Tutorial	1323A	GDB	AI:B2	Tutorial	1326	SVP	CD:B2	Tutorial	1323D	SVJ	CS:B2	Tutorial	1321D													
		GDB	AI:B3	Tutorial	1326	SVP	CD:B3	Tutorial	1323D	SVJ	CS:B3	Tutorial	1321D	SMJ	CC:B3	Tutorial	1323A													
Saturday						SMJ	EDAI-VI:B1		Lab		SMJ	EDAI-VI:B1		Lab																
						SVP	EDAI-VI:B2		Lab		SVP	EDAI-VI:B2		Lab																
						SVJ	EDAI-VI:B3		Lab		SVJ	EDAI-VI:B3		Lab																
Sunday																														

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

Sr No	Teacher	Load Type	Subject
1	11773 SVJ( SWATI VILAS JADHAV)	Theory	CS – CS3220 – CYBER SECURITY
2	11780 SMJ( Dr. SANGITA MAHESHWAR JAYBHAYE)	Theory	CC – CS3054 – CLOUD COMPUTING
3	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Theory	CD – CS3053 – COMPILER DESIGN
4	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Theory	AI – CS3202 – ARTIFICIAL INTELLIGENCE
5	11773 SVJ( SWATI VILAS JADHAV)	Lab	CS – CS3220 – CYBER SECURITY
6	11639 RJB( RAKHI JAYKUMAR BHARDWAJ)	Lab	CC – CS3054 – CLOUD COMPUTING
7	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Lab	AI – CS3202 – ARTIFICIAL INTELLIGENCE
8	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Lab	CD – CS3053 – COMPILER DESIGN
9	11780 SMJ( Dr. SANGITA MAHESHWAR JAYBHAYE)	Lab	CC – CS3054 – CLOUD COMPUTING
10	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Tutorial	DT-2 – CS3056 – DESIGN THINKING – 2
11	11780 SMJ( Dr. SANGITA MAHESHWAR JAYBHAYE)	Tutorial	DT-2 – CS3056 – DESIGN THINKING – 2
12	11773 SVJ( SWATI VILAS JADHAV)	Tutorial	DT-2 – CS3056 – DESIGN THINKING – 2
13	11773 SVJ( SWATI VILAS JADHAV)	Tutorial	CS – CS3220 – CYBER SECURITY
14	11780 SMJ( Dr. SANGITA MAHESHWAR JAYBHAYE)	Tutorial	CC – CS3054 – CLOUD COMPUTING
15	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Tutorial	AI – CS3202 – ARTIFICIAL INTELLIGENCE
16	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Tutorial	CD – CS3053 – COMPILER DESIGN
17	11780 SMJ( Dr. SANGITA MAHESHWAR JAYBHAYE)	Lab	EDAI-VI – CS3058 – ENGINEERING DESIGN AND INNOVATION – VI
18	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Lab	EDAI-VI – CS3058 – ENGINEERING DESIGN AND INNOVATION – VI
19	11773 SVJ( SWATI VILAS JADHAV)	Lab	EDAI-VI – CS3058 – ENGINEERING DESIGN AND INNOVATION – VI

Authorised Signatory