



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: 2023-24	Semester : 1	Version : V1	W.E.F : 26-06-2023	To _Date : 15-12-2023
-------------------------------------	---	--	-------------------------------	---------------------	---------------------	---------------------------	------------------------------

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	19:00 : 20:00						
Monday											RVK	CN:B1	Lab	1323D	RVK	CN:B1	Lab	1323D															
					ANK	CD	Theory	1325	MLD	CN	Theory	1325	ANK	CD:B2	Lab	1323A	ANK	CD:B2										Lab	1323A				
											RJB	AI:B3	Lab	1326	RJB	AI:B3	Lab	1326															
Tuesday											ANK	CD:B1	Lab	1323A	ANK	CD:B1	Lab	1323A															
					MLD	CN	Theory	1325	ANK	CD	Theory	1325	GDB	AI:B2	Lab	1326	GDB	AI:B2										Lab	1326	SVJ	DT-5:B3	Tutorial	
											SVJ	CS:B3	Lab	1321A	SVJ	CS:B3	Lab	1321A															
Wednesday											GDB	AI:B1	Lab	1326	GDB	AI:B1	Lab	1326															
					RJB	AI	Theory	1325	SRS	CS	Theory	1325	SVJ	CS:B2	Lab	1321A	SVJ	CS:B2										Lab	1321A	SRS	CS:B3	Tutorial	1321A
											RVK	CN:B3	Lab	1323D	RVK	CN:B3	Lab	1323D															
Thursday											SVJ	CS:B1	Lab	1321A	SVJ	CS:B1	Lab	1321A															
					SRS	CS	Theory	1328	RJB	AI	Theory	1328	RVK	CN:B2	Lab	1323D	RVK	CN:B2										Lab	1323D	SRS	CS:B1	Tutorial	1323D
Friday											RJB	AI:B2	Tutorial	1321D	RJB	AI:B1	Tutorial	1323A															
					ANK	CD:B2	Tutorial	1413	SRS	CS:B2	Tutorial	1321D	ANK	CD:B3	Tutorial	1402	MLD	CN:B2										Tutorial	1326				
					RJB	AI:B3	Tutorial	1321A	MLD	CN:B3	Tutorial	1316D	GDB	DT-5:B1	Tutorial		SMJ	DT-5:B2										Tutorial					
Saturday		ANK	EDAI-3:B1	Lab																													
		RJB	EDAI-3:B2	Lab																						ANK	EDAI-3:B1	Lab					
			RJB	EDAI-3:B2	Lab																						SVJ	EDAI-3:B3	Lab				
		SVJ	EDAI-3:B3	Lab																													
Sunday																																	

Theory = 8 Lab = 28 Tutorial = 15 Total : 51

Sr No	Teacher	Load Type	Subject
1	I1867 ANK(ANANT NAGESH KAULAGE)	Theory	CD - CS3053 - COMPILER DESIGN
2	I0466 MLD(PROF. (DR.) DHORE MANIKRAO LAXMANRAO)	Theory	CN - CS3052 - Computer Networks
3	I1901 RVK(Dr. RADHIKA VIKAS KULKARNI)	Lab	CN - CS3052 - Computer Networks
4	I1867 ANK(ANANT NAGESH KAULAGE)	Lab	CD - CS3053 - COMPILER DESIGN
5	I1639 RJB(RAKHI JAYKUMAR BHARDWAJ)	Lab	AI - CS3202 - ARTIFICIAL INTELLIGENCE
6	I0665 GDB(PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Lab	AI - CS3202 - ARTIFICIAL INTELLIGENCE
7	I1773 SVJ(SWATI VILAS JADHAV)	Lab	CS - CS3220 - CYBER SECURITY
8	I1773 SVJ(SWATI VILAS JADHAV)	Tutorial	DT-5 - CS3059 - DESIGN THINKING - 5
9	I1639 RJB(RAKHI JAYKUMAR BHARDWAJ)	Theory	AI - CS3202 - ARTIFICIAL INTELLIGENCE
10	I0747 SRS(PROF. Dr. SHINDE SANDIP RAMRAO)	Theory	CS - CS3220 - CYBER SECURITY
11	I0747 SRS(PROF. Dr. SHINDE SANDIP RAMRAO)	Tutorial	CS - CS3220 - CYBER SECURITY
12	I0466 MLD(PROF. (DR.) DHORE MANIKRAO LAXMANRAO)	Tutorial	CN - CS3052 - Computer Networks
13	I1867 ANK(ANANT NAGESH KAULAGE)	Tutorial	CD - CS3053 - COMPILER DESIGN
14	I1639 RJB(RAKHI JAYKUMAR BHARDWAJ)	Tutorial	AI - CS3202 - ARTIFICIAL INTELLIGENCE
15	I0665 GDB(PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Tutorial	DT-5 - CS3059 - DESIGN THINKING - 5
16	I1780 SMJ(Dr. SANGITA MAHESHWAR JAYBHAYE)	Tutorial	DT-5 - CS3059 - DESIGN THINKING - 5
17	I1867 ANK(ANANT NAGESH KAULAGE)	Lab	EDAI-3 - CS3060 - ENGINEERING DESIGN AND INNOVATION - 3
18	I1639 RJB(RAKHI JAYKUMAR BHARDWAJ)	Lab	EDAI-3 - CS3060 - ENGINEERING DESIGN AND INNOVATION - 3
19	I1773 SVJ(SWATI VILAS JADHAV)	Lab	EDAI-3 - CS3060 - ENGINEERING DESIGN AND INNOVATION - 3

Authorised Signatory