



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 : 2	Version : VI	W.E.F : 02–01–2024	To_Date : 15–06–2024
------------------------------	--------------------------------------	-----------------------------------	------------------------	--------------	--------------	--------------------	----------------------

Days/Slot	08:00	09:00	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													
	:	:																				
Monday							RJB	CC	Theory	1324	AMM	WT	Theory	1324	GDB	SDAM:B1	Lab	1329				
															RMA	CC:B2	Lab	1321A				
															PSJ	DAAOA:B3	Lab	1327				
Tuesday							RJB	CC	Theory	1324	AMM	WT	Theory	1324	PSJ	DAAOA:B1	Lab	1327				
															AMM	WT:B2	Lab	1323A				
															GDB	SDAM:B3	Lab	1329				
Wednesday					AMM	WT:B3	Tutorial	1325	MLD	DT-6:B1	Tutorial				AMM	WT:B1	Lab	1323A				
					PSJ	DAAOA:B3	Tutorial	1321D	PSJ	DT-6:B2	Tutorial	PSJ	DAAOA	Theory	1324	GDB	SDAM	Theory	1324			
									GDB	DT-6:B3	Tutorial				RJB	CC:B3	Lab	1321A				
															RJB	CC:B1	Lab	1321A				
Thursday					AMM	WT:B1	Tutorial	1329	RJB	CC:B1	Tutorial	1328	PSJ	DAAOA	Theory	1324	GDB	SDAM	Theory	1324		
															PSJ	DAAOA:B2	Lab	1327				
															AMM	WT:B3	Lab	1323A				
Friday			PSJ	DAAOA:B1	Tutorial	1329	PSJ	DAAOA:B2	Tutorial	1329	AMM	WT:B2	Tutorial	1325	GDB	SDAM:B2	Tutorial	1316D	GDB	SDAM:B1	Tutorial	1327
															GDB	SDAM:B3	Tutorial	1402	RJB	CC:B3	Tutorial	1324
Saturday																						
Sunday																						

Theory = 8 Lab = 24 Tutorial = 15 Total : 47

Sr No	Teacher	Load Type	Subject
1	11639 RJB(PROF. (SMT.) RAKHI JAYKUMAR BHARDWAJ)	Theory	CC - CS3054 - CLOUD COMPUTING
2	11872 AMM(PROF. ANAND MOHANRAO MAGAR)	Theory	WT - CS3215 - WEB TECHNOLOGY
3	10665 GDB(PROF. (DR.) GANESH DATTATRAY BHUTKAR)	Lab	SDAM - CS3061 - SOFTWARE DESIGN AND MODELING
4	11902 RMA(PROF. (DR.) RASHMI MURGENDRA ASHTAGI)	Lab	CC - CS3054 - CLOUD COMPUTING
5	11137 PSJ(PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR)	Lab	DAAOA - CS3205 - DESIGN AND ANALYSIS OF ALGORITHMS
6	11872 AMM(PROF. ANAND MOHANRAO MAGAR)	Lab	WT - CS3215 - WEB TECHNOLOGY
7	11872 AMM(PROF. ANAND MOHANRAO MAGAR)	Tutorial	WT - CS3215 - WEB TECHNOLOGY
8	11137 PSJ(PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR)	Tutorial	DAAOA - CS3205 - DESIGN AND ANALYSIS OF ALGORITHMS
9	10466 MLD(PROF. (DR.) MANIKRAO LAXMANRAO DHORE)	Tutorial	DT-6 - CS3062 - DESIGN THINKING - 6
10	11137 PSJ(PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR)	Tutorial	DT-6 - CS3062 - DESIGN THINKING - 6
11	10665 GDB(PROF. (DR.) GANESH DATTATRAY BHUTKAR)	Tutorial	DT-6 - CS3062 - DESIGN THINKING - 6
12	11137 PSJ(PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR)	Theory	DAAOA - CS3205 - DESIGN AND ANALYSIS OF ALGORITHMS
13	10665 GDB(PROF. (DR.) GANESH DATTATRAY BHUTKAR)	Theory	SDAM - CS3061 - SOFTWARE DESIGN AND MODELING

14	11639 RJB(PROF. (SMT.) RAKHI JAYKUMAR BHARDWAJ)	Lab	CC - CS3054 - CLOUD COMPUTING
15	11639 RJB(PROF. (SMT.) RAKHI JAYKUMAR BHARDWAJ)	Tutorial	CC - CS3054 - CLOUD COMPUTING
16	10665 GDB(PROF. (DR.) GANESH DATTATRAY BHUTKAR)	Tutorial	SDAM - CS3061 - SOFTWARE DESIGN AND MODELING

Authorised Signatory