



Bansilal Rammath 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 : Second Year - CS-C	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	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
<b>Monday</b>			ABK   DMS   Theory   1411	ABK   DMS   Theory   1411		AAM   DS:B1   Lab   1213D KVT   DMS:B2   Lab   4309 PAC   OOP:B3   Lab   1226	AAM   DS:B1   Lab   1213D KVT   DMS:B2   Lab   4309 PAC   OOP:B3   Lab   1226	KVT   DT-4:B2   Tutorial   1401	ABK   IOT:B1   Lab   1223	ABK   IOT:B1   Lab   1223	
<b>Tuesday</b>			MMK   IOT   Theory   1411	MMK   IOT   Theory   1411		PAC   OOP:B1   Lab   1226 AAM   DS:B2   Lab   1213D KVT   DMS:B3   Lab   4309	PAC   OOP:B1   Lab   1226 AAM   DS:B2   Lab   1213D KVT   DMS:B3   Lab   4309		ABK   IOT:B2   Lab   1223	ABK   IOT:B2   Lab   1223	
<b>Wednesday</b>		PAC   DMS:B3   Tutorial   1409	AAM   DS   Theory   1411	AAM   DS   Theory   1411		KVT   DMS:B1   Lab   4309 PAC   OOP:B2   Lab   1226 AAM   DS:B3   Lab   1213D	KVT   DMS:B1   Lab   4309 PAC   OOP:B2   Lab   1226 AAM   DS:B3   Lab   1213D		ABK   IOT:B3   Lab   1223	ABK   IOT:B3   Lab   1223	
<b>Thursday</b>		PAC   OOP   Theory   1411	AAM   DS:B1   Tutorial   1404 KVT   DMS:B2   Tutorial   2308A PAC   OOP:B3   Tutorial   1226	AAM   DS:B2   Tutorial   1404 KVT   DMS:B1   Tutorial   2308A ABK   IOT:B3   Tutorial   1302		PAC   OOP   Theory   1411	AAM   DS:B3   Tutorial   1404 PAC   OOP:B1   Tutorial   1411	PAC   OOP:B2   Tutorial   1411			
<b>Friday</b>				ABK   IOT:B1   Tutorial   1404		ABK   IOT:B2   Tutorial   1303 PAC   DT-4:B3   Tutorial   AAM   DT-4:B1   Tutorial	SVJ   POPL   Theory   1303	SVJ   POPL   Theory   1303			
<b>Saturday</b>											
<b>Sunday</b>											

Theory = 10    Lab = 24    Tutorial = 15    Total : 49

Sr No	Teacher	Load Type	Subject
1	10917 ABK( PROF. ANIL BABAN KADU )	Theory	DMS - CS2227 - DATABASE MANAGEMENT SYSTEM
2	11053 AAM( PROF. (SMT.) ABHA ASHUTOSH MARATHE)	Lab	DS - MD2201 - DATA SCIENCE
3	11777 KVT( PROF. (SMT.) KAUSHALYA VAIBHAV THOPATE)	Lab	DMS - CS2227 - DATABASE MANAGEMENT SYSTEM
4	11774 PAC( PROF. PUJA ABHIJEET CHOLKE)	Lab	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING
5	11777 KVT( PROF. (SMT.) KAUSHALYA VAIBHAV THOPATE)	Tutorial	DT-4 - CS2231 - DESIGN THINKING - 4
6	10917 ABK( PROF. ANIL BABAN KADU )	Lab	IOT - CS2221 - INTERNET OF THINGS
7	10399 MMK( PROF. MUKUND MOHAN KULKARNI)	Theory	IOT - CS2221 - INTERNET OF THINGS
8	11774 PAC( PROF. PUJA ABHIJEET CHOLKE)	Tutorial	DMS - CS2227 - DATABASE MANAGEMENT SYSTEM
9	11053 AAM( PROF. (SMT.) ABHA ASHUTOSH MARATHE)	Theory	DS - MD2201 - DATA SCIENCE
10	11774 PAC( PROF. PUJA ABHIJEET CHOLKE)	Theory	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING
11	11053 AAM( PROF. (SMT.) ABHA ASHUTOSH MARATHE)	Tutorial	DS - MD2201 - DATA SCIENCE
12	11777 KVT( PROF. (SMT.) KAUSHALYA VAIBHAV THOPATE)	Tutorial	DMS - CS2227 - DATABASE MANAGEMENT SYSTEM
13	11774 PAC( PROF. PUJA ABHIJEET CHOLKE)	Tutorial	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING
14	10917 ABK( PROF. ANIL BABAN KADU )	Tutorial	IOT - CS2221 - INTERNET OF THINGS
15	11774 PAC( PROF. PUJA ABHIJEET CHOLKE)	Tutorial	DT-4 - CS2231 - DESIGN THINKING - 4
16	11053 AAM( PROF. (SMT.) ABHA ASHUTOSH MARATHE)	Tutorial	DT-4 - CS2231 - DESIGN THINKING - 4
17	11773 SVJ( PROF. (SMT.) SWATI VILAS JADHAV)	Theory	POPL - CS2243 - PRINCIPLES OF PROGRAMMING LANGUAGES

Authorised Signatory