



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

<b>Division : Second Year – CS-B</b>	<b>Program : BTech–Computer Engineering</b>	<b>Department : Computer Engineering</b>	<b>Academic Year: 2023–24</b>	<b>Semester : 1</b>	<b>Version : V1</b>	<b>W.E.F : 26-06-2023</b>	<b>To_Date : 15-12-2023</b>
--------------------------------------	---	--	-------------------------------	---------------------	---------------------	---------------------------	-----------------------------

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			
<b>Monday</b>	VRD	OOP:B1	Lab	I225	VRD	OOP:B1	Lab	I225	VRD	OOP	Theory	I411	AKT	OOP:B3	Tutorial	I2308A	ABK	DMS:B1	Tutorial	I4306	RJD	DS:B3	Lab	I213A	RJD	DS:B3	Lab	I213A	RJD	DS:B1	Tutorial	I4109
<b>Tuesday</b>					VRD	OOP	Theory	I409	RJD	DS	Theory	I409	RJD	DS	Theory	I409					RJD	DS:B1	Lab	I213A	RJD	DS:B1	Lab	I213A	PAC	DMS:B2	Lab	I226
<b>Wednesday</b>	VRD	OOP:B2	Lab	I225	VRD	OOP:B2	Lab	I225	RJD	DS:B2	Lab	I213A	RJD	DS:B2	Lab	I213A					VDG	IOT	Theory	I409	VDG	IOT	Theory	I409				
<b>Thursday</b>									VDG	IOT:B1	Tutorial	I302	ABK	DMS	Theory	I409	ABK	DMS:B3	Tutorial	I4306	VDG	IOT:B2	Lab	I201	ABK	DMS:B1	Lab	I4306	SGL	POPL	Theory	I214
<b>Friday</b>					KVT	IOT:B3	Tutorial	I409	VDG	IOT:B3	Lab	I201	VDG	IOT:B3	Lab	I201	RJD	DS:B2	Tutorial	I213A	ABK	DMS	Theory	I409	SGL	POPL	Theory	I413				
<b>Saturday</b>																																
<b>Sunday</b>																																

Theory = 10      Lab = 24      Tutorial = 12      Total : 46

Sr No	Teacher	Load Type	Subject
1	11441 VRD( VARSHA RAHUL DANGE)	Lab	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
2	11441 VRD( VARSHA RAHUL DANGE)	Theory	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
3	10855 AKT( PROF.(Dr.)TALELE AJAY KESHAV)	Tutorial	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
4	10917 ABK( ANIL BABAN KADU )	Tutorial	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
5	10463 RJD( RAJESH JAGDISH DHAKA)	Lab	DS – MD2201 – DATA SCIENCE
6	10463 RJD( RAJESH JAGDISH DHAKA)	Tutorial	DS – MD2201 – DATA SCIENCE
7	11879 PSG( PALOMI SANDEEP GAWU)	Lab	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
8	10463 RJD( RAJESH JAGDISH DHAKA)	Theory	DS – MD2201 – DATA SCIENCE
9	10609 VDG( PROF. GAIKWAD VIJAY DATTATRAY)	Tutorial	IOT – CS2221 – INTERNET OF THINGS
10	11774 PAC( PUJA ABHIJEET CHOLKE)	Lab	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
11	10855 AKT( PROF.(Dr.)TALELE AJAY KESHAV)	Lab	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
12	10609 VDG( PROF. GAIKWAD VIJAY DATTATRAY)	Lab	IOT – CS2221 – INTERNET OF THINGS
13	10609 VDG( PROF. GAIKWAD VIJAY DATTATRAY)	Theory	IOT – CS2221 – INTERNET OF THINGS
14	10917 ABK( ANIL BABAN KADU )	Theory	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
15	10917 ABK( ANIL BABAN KADU )	Lab	DMS – CS2227 – DATABASE MANAGEMENT SYSTEM
16	10638 SGL( Sangita Gautam Lade)	Theory	POPL – CS2243 – PRINCIPLES OF PROGRAMMING LANGUAGES

17	11777 KVT( KAUSHALYA VAIBHAV THOPATE)	Tutorial	IOT - CS2221 - INTERNET OF THINGS
18	11441 VRD( VARSHA RAHUL DANGE)	Tutorial	OOP - CS2218 - OBJECT ORIENTED PROGRAMMING

Authorised Signatory