



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 – IT-C | Program : BTech–Information Technology | Department : Department of Information Technology | Academic Year: 2024–25 | Semester : 2 | Version : V1 | W.E.F : 02-01-2025 | To_Date : 31-05–2025

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				17:00 : 18:00								
	:	:																																					
	09:00	10:00																																					
Monday			PSD	AI	Theory	1301	PSD	AI:B1	Lab	1307A	VRD	DAAOA:B2	Lab	1307B	PSD	AI:B1	Lab	1307A	VRD	DAAOA:B2	Lab	1307B	PRK	IDASE	Theory														
Tuesday																							PAC	MLADL:B3	Tutorial	1302	PAC	MLADL:B2	Tutorial	1309									
Wednesday																							PRK	DT-6:B1	Tutorial	1307B	KAS	AI:B1	Tutorial	1314									
Thursday																																							
Friday																																							
Saturday																																							
Sunday																																							

Theory = 9 Lab = 20 Tutorial = 12 Total : 41

Sr No	Teacher	Load Type	Subject
1	10693 PSD(PROF. (DR.) PRIYADARSHAN SHANKARRAO DHABE)	Theory	AI - IT3218 - ARTIFICIAL INTELLIGENCE
2	10693 PSD(PROF. (DR.) PRIYADARSHAN SHANKARRAO DHABE)	Lab	AI - IT3218 - ARTIFICIAL INTELLIGENCE
3	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Lab	DAAOA - IT3215 - DESIGN AND ANALYSIS OF ALGORITHMS
4	11569 PRK(PROF. PANKAJ RAMAKANT KUNEKAR)	Theory	IDASE - MD3121 - IBM DevOps and Software Engineering
5	11569 PRK(PROF. PANKAJ RAMAKANT KUNEKAR)	Theory	IIPM - MD3127 - IBM IT Project Manager
6	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Theory	DAAOA - IT3215 - DESIGN AND ANALYSIS OF ALGORITHMS
7	11774 PAC(PROF. PUJA ABHIJEET CHOLKE)	Tutorial	MLADL - IT3216 - MACHINE LEARNING AND DEEP LEARNING
8	11569 PRK(PROF. PANKAJ RAMAKANT KUNEKAR)	Tutorial	DT-6 - IT3227 - DESIGN THINKING - 6
9	11904 KAS(PROF. (Dr.) KAVITA ARJUN SULTANPURE)	Tutorial	AI - IT3218 - ARTIFICIAL INTELLIGENCE
10	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Tutorial	DAAOA - IT3215 - DESIGN AND ANALYSIS OF ALGORITHMS
11	10552 PPG(PROF. (DR.) PREMANAND PRALHAD GHADKAR)	Lab	MLADL - IT3216 - MACHINE LEARNING AND DEEP LEARNING
12	10571 PAB(PROF. (SMT.) PREETI ABHITABH BAILKE)	Lab	AI - IT3218 - ARTIFICIAL INTELLIGENCE
13	10748 ARS(PROF. (SMT.) APARNA RAJENDRA SAWANT)	Lab	MT - MD3146 - MAINFRAME TECHNOLOGIES

14	10552 PPG(PROF. (DR.) PREMANAND PRALHAD GHADKAR)	Theory	MLADL - IT3216 - MACHINE LEARNING AND DEEP LEARNING
15	10910 DJJ(Dr.(Mrs.) DEEPALI JAYANT JOSHI)	Lab	MLADL - IT3216 - MACHINE LEARNING AND DEEP LEARNING
16	10571 PAB(PROF. (SMT.) PREETI ABHITABH BAILKE)	Tutorial	DAAOA - IT3215 - DESIGN AND ANALYSIS OF ALGORITHMS
17	11091 RSJ(PROF. (SMT.) RANJANA SUKHDEV JADHAV)	Tutorial	DT-6 - IT3227 - DESIGN THINKING - 6
18	11441 VRD(PROF. (SMT.) VARSHA RAHUL DANGE)	Theory	RAAD-2 - SH3002 - REASONING AND APTITUDE DEVELOPMENT - 2

Authorised Signatory