



**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 - AI-B	Program : BTech-Artificial Intelligence and Data Science	Department : Artificial intelligence and Data science	Academic Year: 2023-24	Semester : 2	Version : V1	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				1	
	09:00	10:00																		
Monday			GDU	SDAM:B1	Lab	2207A	GDU	SDAM:B1	Lab	2207A	ZKM	DL	Theory	2205					SSK	SDA
			ZKM	DL:B2	Lab	2207B	ZKM	DL:B2	Lab	2207B										
			SSK	DL:B3	Tutorial	2307	SAK	CC:B3	Tutorial	2307										
Tuesday											SBA	SDAM	Theory	2205	GSU	CA:B3	Tutorial	2206	SSK	DT-
															SSK	DL:B2	Tutorial	2307	ZKM	DT-
Wednesday											MMB	CA:B3	Lab	2101C	MMB	CA:B3	Lab	2101C		
							SSK	CA	Theory	2205	GSU	CA:B2	Tutorial	2207A	SSK	DT- 6:B1	Tutorial			
											SSK	DL:B1	Tutorial	2207B	SAK	CC:B2	Tutorial	2207A		
Thursday																			SSK	SDA
							AAM	CC	Theory	2205					SBA	SDAM	Theory	2206	SSK	SDA
Friday			SSK	CA:B1	Tutorial	2206	MMB	CA:B2	Lab	2101B									MMB	C
			MMB	CA:B2	Lab	2101B	GDU	SDAM:B3	Lab	2101C	ZKM	DL	Theory	2206					AAM	C
			GDU	SDAM:B3	Lab	2101C	SSK/SAK	CC:B1	Tutorial	2206									ZKM	C
Saturday																				

Sunday							
---------------	--	--	--	--	--	--	--

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

Sr No	Teacher	Load Type	Subject
1	11900 GDU(PROF. (DR.) GOPAL DADARAO UPADHYE)	Lab	SDAM - AI3012 - Software Design and Methodologies
2	11840 ZKM(PROF. (SMT.) ZARINABEGAM KASIMALI MUNDARGI)	Lab	DL - AI3010 - Deep learning
3	11555 SSK(PROF. (SMT.) SURABHI SANJIV KAKADE)	Tutorial	DL - AI3010 - Deep learning
4	11981 SAK(PROF. (Dr.) SHITAL ARUN KAKAD)	Tutorial	CC - AI3009 - Cloud Computing
5	11840 ZKM(PROF. (SMT.) ZARINABEGAM KASIMALI MUNDARGI)	Theory	DL - AI3010 - Deep learning
6	11555 SSK(PROF. (SMT.) SURABHI SANJIV KAKADE)	Tutorial	SDAM - AI3012 - Software Design and Methodologies
7	11888 SBA(PROF. (SMT.) SANJIVANI BHARAT ADSUL)	Theory	SDAM - AI3012 - Software Design and Methodologies
8	11892 GSU(PROF. GANESH SHANKAR UBALE)	Tutorial	CA - AI3011 - Complexity Algorithms
9	11555 SSK(PROF. (SMT.) SURABHI SANJIV KAKADE)	Tutorial	DT-6 - AI3015 - DESIGN THINKING - 6
10	11840 ZKM(PROF. (SMT.) ZARINABEGAM KASIMALI MUNDARGI)	Tutorial	DT-6 - AI3015 - DESIGN THINKING - 6
11	11555 SSK(PROF. (SMT.) SURABHI SANJIV KAKADE)	Theory	CA - AI3011 - Complexity Algorithms
12	11487 MMB(PROF. (SMT.) MADHURI MANOHAR BARHATE)	Lab	CA - AI3011 - Complexity Algorithms
13	11567 AAM(PROF. (SMT.) AMRUTA AMIT MANKAWADE)	Theory	CC - AI3009 - Cloud Computing
14	11567 AAM(PROF. (SMT.) AMRUTA AMIT MANKAWADE)	Lab	CC - AI3009 - Cloud Computing
15	11555 SSK(PROF. (SMT.) SURABHI SANJIV KAKADE)	Tutorial	CA - AI3011 - Complexity Algorithms
16	11555 SSK(PROF. (SMT.) SURABHI SANJIV KAKADE)	Tutorial	CC - AI3009 - Cloud Computing

Authorised Signatory