



**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 : Second Year - CSAIML-A	Program : Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Department : Computer Science and Engineering (Artificial Engineering & Machine Learning))	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 : 15:00				15:00 : 16:00				16:00 : 17:00				17:00	18:00			
	:	:													:													:	:			
	09:00	10:00													14:00													18:00	19:00			
Monday			DTM	AI:B1	Lab	1221	DTM	AI:B1	Lab	1221					AAA	OS	Theory	1214	AAA	OS:B1	Lab	1214	AAA	OS:B1	Lab	1214						
			JPK	ADS:B2	Lab	1315	JPK	ADS:B2	Lab	1315									SMJ	DV:B2	Lab	1315	SMJ	DV:B2	Lab	1315						
			SGL	OS:B3	Lab	1214	SGL	OS:B3	Lab	1214									DTM	AI:B3	Lab	1221	DTM	AI:B3	Lab	1221						
Tuesday			JPK	ADS:B1	Lab	1315	JPK	ADS:B1	Lab	1315									SMJ	DV:B1	Lab	1221	SMJ	DV:B1	Lab	1221						
			AAA	OS:B2	Lab	1214	AAA	OS:B2	Lab	1214	DTM	AI	Theory	1214					DTM	AI:B2	Lab	1214	DTM	AI:B2	Lab	1214						
			SMJ	DV:B3	Lab	1221	SMJ	DV:B3	Lab	1221									JPK	ADS:B3	Lab	1315	JPK	ADS:B3	Lab	1315						
Wednesday			JPK	ADS	Theory	1214	SMJ	DV	Theory	1214	AAA	OS	Theory	1214					JPK	ADS	Theory	1214	SMJ	DV:B1	Tutorial	1402						
																			JPK	ADS:B3	Tutorial	1315										
Thursday			SMJ	DV	Theory	1214	JPK	TOC	Theory	1214									DTM	AI	Theory	1214	JPK	TOC	Theory	1214	JPK	ADS:B2	Tutorial	1315		
Friday											JPK	DT-4:B1	Tutorial																			
			JPK	ADS:B1	Tutorial	1214	AAA	OS:B1	Tutorial	1214									DTM	AI:B1	Tutorial	1214					DTM	AI:B2	Tutorial	1214		
			AAA	OS:B2	Tutorial	1315	SMJ	DV:B2	Tutorial	1221	DTM	DT-4:B2	Tutorial						AAA	OS:B3	Tutorial	1315										
			SMJ	DV:B3	Tutorial	1221	DTM	AI:B3	Tutorial	1315	SMJ	DT-4:B3	Tutorial																			
Saturday																																
Sunday																																

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

Sr No	Teacher	Load Type	Subject
1	11899 DTM(PROF. (DR.) DEEPAK TATYASAHEB MANE)	Lab	AI - ML2004 - ARTIFICIAL INTELLIGENCE
2	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Lab	ADS - ML2003 - ADVANCED DATA STRUCTURES
3	10638 SGL(PROF. (SMT.) SANGITA GAUTAM LADE)	Lab	OS - ML2005 - OPERARTING SYSTEMS

4	VI_23-24 AAA(ABC A A)	Theory	OS - ML2005 - OPERARTING SYSTEMS
5	VI_23-24 AAA(ABC A A)	Lab	OS - ML2005 - OPERARTING SYSTEMS
6	11780 SMJ(SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Lab	DV - ML2006 - DATA VISUALIZATION
7	11899 DTM(PROF. (DR.) DEEPAK TATYASAHEB MANE)	Theory	AI - ML2004 - ARTIFICIAL INTELLIGENCE
8	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Theory	ADS - ML2003 - ADVANCED DATA STRUCTURES
9	11780 SMJ(SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Theory	DV - ML2006 - DATA VISUALIZATION
10	11780 SMJ(SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Tutorial	DV - ML2006 - DATA VISUALIZATION
11	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Tutorial	ADS - ML2003 - ADVANCED DATA STRUCTURES
12	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Theory	TOC - ML2007 - THEORY OF COMPUTATION
13	VI_23-24 AAA(ABC A A)	Tutorial	OS - ML2005 - OPERARTING SYSTEMS
14	11899 DTM(PROF. (DR.) DEEPAK TATYASAHEB MANE)	Tutorial	AI - ML2004 - ARTIFICIAL INTELLIGENCE
15	11789 JPK(PROF. (SMT.) JYOTI PRAMOD KANJALKAR-KULKARNI)	Tutorial	DT-4 - ML2008 - DESIGN THINKING - 4
16	11899 DTM(PROF. (DR.) DEEPAK TATYASAHEB MANE)	Tutorial	DT-4 - ML2008 - DESIGN THINKING - 4
17	11780 SMJ(SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Tutorial	DT-4 - ML2008 - DESIGN THINKING - 4

Authorised Signatory