



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 - IC-A	Program : BTech-Instrumentation and Control Engineering	Department : Instrumentation Engineering	Academic Year: 2023-24	Semester : 1	Version : VI	W.E.F : 26-06- 2023	To_Date : 15-12- 2023
---	--	---	-----------------------------------	-------------------------	-------------------------	--------------------------------	----------------------------------

Days/Slot	08:00	09:00	10:00 : 11:00				11:00 : 12:00				12:00	13:00 : 14:00				14:00 : 15:00				15:00 : 16:00				16:00	17:00	18:00	12:10
	:	:									:													:	:	:	:
	09:00	10:00									13:00													17:00	18:00	19:00	13:00
Monday			VRB	PI	Theory	4207	SYS	CT	Theory	4207		KGM	AIAML:B1	Lab	4304B	KGM	AIAML:B1	Lab	4304B								
												VRB	PI:B2	Lab	4203A	VRB	PI:B2	Lab	4203A								
												SYS	CT:B3	Lab	4304A	SYS	CT:B3	Lab	4304A								
Tuesday			VRB	PI	Theory	4207	SYS	CT	Theory	4207		JVK	AIAML:B3	Lab	4304B	JVK	AIAML:B3	Lab	4304B	SYS	CT:B3	Tutorial	4304A				
											MRM	MS:B1	Lab	4208	MRM	MS:B1	Lab	4208			JVK	AIAML:B1	Tutorial	4209			
											KGM	AIAML:B2	Lab	4304A	KGM	AIAML:B2	Lab	4304A									
Wednesday			MRM	MS	Theory	4307	JVK	AIAML	Theory	4307		VRB	PI:B1	Lab	4203A	VRB	PI:B1	Lab	4203A	MRM	MS:B1	Tutorial	4208				
											MRM	MS:B3	Lab	4208	MRM	MS:B3	Lab	4208			JVK	AIAML:B3	Tutorial	4203A			
											SYS	CT:B2	Lab	4304A	SYS	CT:B2	Lab	4304A									
Thursday			VRB	PI:B2	Tutorial	4204	JVK	AIAML	Theory	4307		SYS	CT:B1	Lab	4304A	SYS	CT:B1	Lab	4304A	JVK	DT-5:B1	Tutorial	4204				
											MRM	MS:B2	Lab	4208	MRM	MS:B2	Lab	4208			MRM	DT-5:B3	Tutorial	4208			
											VRB	PI:B3	Lab	4203A	VRB	PI:B3	Lab	4203A			KGM	DT-5:B2	Tutorial	4304B			
Friday			JVK	AIAML:B2	Tutorial	4205	MRM	MS	Theory	4307		SYS	CT:B1	Tutorial	4304A	SYS	CT:B2	Tutorial	4304A								
											VRB	PI:B3	Tutorial	4204	VRB	PI:B1	Tutorial	4204									
											MRM	MS:B2	Tutorial	4208	MRM	MS:B3	Tutorial	4208									
Saturday																											
Sunday																											

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

Sr No	Teacher	Load Type	Subject
1	10846 VRB(VIJAYKUMAR RAYAPPA BHANUSE)	Theory	PI - IC3231 - PROCESS INSTRUMENTATION
2	10507 SYS(Dr. SHILPA YOGESH SONDKAR)	Theory	CT - IC3237 - CONTROL THEORY
3	10814 KGM(KAPIL GANGABISAN MUNDADA)	Lab	AIAML - IC3243 - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

4	10846 VRB(VIJAYKUMAR RAYAPPA BHANUSE)	Lab	PI - IC3231 - PROCESS INSTRUMENTATION
5	10507 SYS(Dr. SHILPA YOGESH SONDKAR)	Lab	CT - IC3237 - CONTROL THEORY
6	10425 JVK(Dr. JAYANT VENKATRAO KULKARNI)	Lab	AIAML - IC3243 - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
7	10341 MRM(Dr. MANISHA RAJESH MHETRE)	Lab	MS - IC3233 - MEASUREMENT SYSTEMS
8	10507 SYS(Dr. SHILPA YOGESH SONDKAR)	Tutorial	CT - IC3237 - CONTROL THEORY
9	10425 JVK(Dr. JAYANT VENKATRAO KULKARNI)	Tutorial	AIAML - IC3243 - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
10	10341 MRM(Dr. MANISHA RAJESH MHETRE)	Theory	MS - IC3233 - MEASUREMENT SYSTEMS
11	10425 JVK(Dr. JAYANT VENKATRAO KULKARNI)	Theory	AIAML - IC3243 - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
12	10341 MRM(Dr. MANISHA RAJESH MHETRE)	Tutorial	MS - IC3233 - MEASUREMENT SYSTEMS
13	10846 VRB(VIJAYKUMAR RAYAPPA BHANUSE)	Tutorial	PI - IC3231 - PROCESS INSTRUMENTATION
14	10425 JVK(Dr. JAYANT VENKATRAO KULKARNI)	Tutorial	DT-5 - IC3255 - DESIGN THINKING - 5
15	10341 MRM(Dr. MANISHA RAJESH MHETRE)	Tutorial	DT-5 - IC3255 - DESIGN THINKING - 5
16	10814 KGM(KAPIL GANGABISAN MUNDADA)	Tutorial	DT-5 - IC3255 - DESIGN THINKING - 5

Authorised Signatory