



**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 - IC-A</b>	<b>Program : BTech-Instrumentation and Control Engineering</b>	<b>Department : Instrumentation Engineering</b>	<b>Academic Year: 2023-24</b>	<b>Semester : 2</b>	<b>Version : VI</b>	<b>W.E.F : 01- 01-2024</b>	<b>To_Date : 14- 06-2024</b>
--	--	---	-----------------------------------	-------------------------	-------------------------	--------------------------------	----------------------------------

Days/Slot	08:00 :	09:00 : 10:00	10:00 : 11:00	11:00 :	12:00 : 13:00	13:00 : 14:00	14:00
	09:00			12:00			
<b>Monday</b>		KGM   ADS   Theory   4207	PMK   DC   Theory   4207		JVK   SAIP:B2   Lab   4304A	JVK   SAIP:B2   Lab   4304A	KGM/SVR   ADS:E
					PMK/LAS   DC:B3   Lab   4304B	PMK/LAS   DC:B3   Lab   4304B	PMK/LAS   DC:B
					SSP/SVR   ADS:B1   Lab   4208	SSP/SVR   ADS:B1   Lab   4208	JAG/VVT   IA:B2
<b>Tuesday</b>		JVK   SAIP   Theory   4207	JAG   IA   Theory   4207		KGM/SVR   ADS:B2   Lab   4304B	KGM/SVR   ADS:B2   Lab   4304B	JAG/VVT   IA:B3
					VRB   IA:B3   Lab   4203A	VRB   IA:B3   Lab   4203A	JVK   SAIP:E
					JVK   SAIP:B1   Lab   4304A	JVK   SAIP:B1   Lab   4304A	
<b>Wednesday</b>		KGM   ADS   Theory   4207	PMK   DC   Theory   4207		JVK   SAIP:B3   Lab   4304A	JVK   SAIP:B3   Lab   4304A	JVK   SAIP:B2
					VRB   IA:B1   Lab   4203A	VRB   IA:B1   Lab   4203A	AKC   DT-4:B3
					PMK/LAS   DC:B2   Lab   4304B	PMK/LAS   DC:B2   Lab   4304B	
<b>Thursday</b>		JVK   SAIP   Theory   4207	VRB   SAT   Theory   4207		SSP/SVR   ADS:B3   Lab   4209	SSP/SVR   ADS:B3   Lab   4209	SSP   DT-4:B1
					PMK/LAS   DC:B1   Lab   4304B	PMK/LAS   DC:B1   Lab   4304B	VRB   DT-4:B2
					VRB   IA:B2   Lab   4203A	VRB   IA:B2   Lab   4203A	

<b>Friday</b>	VRB	SAT	Theory	4207	JAG	IA	Theory	4207	SSP/SVR	ADS:B1	Tutorial	4209	SSP/SVR	ADS:B2	Tutorial	4209
									PMK/LAS	DC:B2	Tutorial	4304B	JAG/VVT	IA:B1	Tutorial	4203A
									JVK	SAIP:B3	Tutorial	4205	PMK/SVR	DC:B3	Tutorial	4304B
<b>Saturday</b>																
<b>Sunday</b>																

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

Sr No	Teacher	Load Type	Subject
1	10814 KGM( PROF. KAPIL GANGABISAN MUNDADA)	Theory	ADS - IC2222 - ADVANCED DATA STRUCTURES
2	10841 PMK( PROF. PRAMOD MADHAVRAO KANJALKAR )	Theory	DC - IC2224 - DATA COMMUNICATION
3	10425 JVK( PROF. (DR.) JAYANT VENKATRAO KULKARNI)	Lab	SAIP - IC2226 - SIGNAL AND IMAGE PROCESSING
4	10841 PMK( PROF. PRAMOD MADHAVRAO KANJALKAR )	Lab	DC - IC2224 - DATA COMMUNICATION
5	11921 LAS( PROF. AJAY SUDHIR LADKAT)	Lab	DC - IC2224 - DATA COMMUNICATION
6	11979 SVR( Prof.(Dr.) VEDANT RAVINDRA SHUKLA)	Lab	ADS - IC2222 - ADVANCED DATA STRUCTURES
7	10970 SSP( SMT. (DR.) SANIKA SARANG PATANKAR)	Lab	ADS - IC2222 - ADVANCED DATA STRUCTURES
8	11979 SVR( Prof.(Dr.) VEDANT RAVINDRA SHUKLA)	Tutorial	ADS - IC2222 - ADVANCED DATA STRUCTURES
9	10814 KGM( PROF. KAPIL GANGABISAN MUNDADA)	Tutorial	ADS - IC2222 - ADVANCED DATA STRUCTURES
10	10841 PMK( PROF. PRAMOD MADHAVRAO KANJALKAR )	Tutorial	DC - IC2224 - DATA COMMUNICATION
11	11921 LAS( PROF. AJAY SUDHIR LADKAT)	Tutorial	DC - IC2224 - DATA COMMUNICATION
12	11922 VVT( PROF. VENKATESHAN VINAYAK TALEKAR)	Tutorial	IA - IC2228 - INDUSTRIAL AUTOMATION
13	10613 JAG( PROF. JITENDRA ASHOKRAO GAIKWAD)	Tutorial	IA - IC2228 - INDUSTRIAL AUTOMATION
14	10425 JVK( PROF. (DR.) JAYANT VENKATRAO KULKARNI)	Theory	SAIP - IC2226 - SIGNAL AND IMAGE PROCESSING
15	10613 JAG( PROF. JITENDRA ASHOKRAO GAIKWAD)	Theory	IA - IC2228 - INDUSTRIAL AUTOMATION
16	10814 KGM( PROF. KAPIL GANGABISAN MUNDADA)	Lab	ADS - IC2222 - ADVANCED DATA STRUCTURES
17	10846 VRB( PROF. VIJAYKUMAR RAYAPPA BHANUSE)	Lab	IA - IC2228 - INDUSTRIAL AUTOMATION
18	10425 JVK( PROF. (DR.) JAYANT VENKATRAO KULKARNI)	Tutorial	SAIP - IC2226 - SIGNAL AND IMAGE PROCESSING
19	10907 AKC( SMT. (DR.) ARCHANA KEDAR CHAUDHARI )	Tutorial	DT-4 - IC2238 - DESIGN THINKING - 4
20	10846 VRB( PROF. VIJAYKUMAR RAYAPPA BHANUSE)	Theory	SAT - IC2230 - SENSORS AND TRANSDUCERS
21	10970 SSP( SMT. (DR.) SANIKA SARANG PATANKAR)	Tutorial	DT-4 - IC2238 - DESIGN THINKING - 4
22	10846 VRB( PROF. VIJAYKUMAR RAYAPPA BHANUSE)	Tutorial	DT-4 - IC2238 - DESIGN THINKING - 4

23	10970 SSP( SMT. (DR.) SANIKA SARANG PATANKAR)	Tutorial	ADS - IC2222 - ADVANCED DATA STRUCTURES
24	11979 SVR( Prof.(Dr.) VEDANT RAVINDRA SHUKLA)	Tutorial	DC - IC2224 - DATA COMMUNICATION

Authorised Signatory