

Department of Instrumentation & Control
College of Engineering, Pune-411005
 (An Autonomous Institute of Government of Maharashtra)

TIME TABLE

Academic year 2020-21

Semester: V

Class:: T Y B Tech(Instrumentation and Control)

w. e. f. 2nd August 2021

DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8.40-9.40			MICRO	MICRO	MICRO	
9.40-9.50	BREAK					
9.50-10.50	SMD(Honors)	SMD(Honors)	SMD(Honors)		FOML(B), DSP(A)	
10.50-11.00	BREAK					
11.00 - 12.00	CSD	CSD	CSD	DSP		
12.00-12.10	BREAK					
12-10-1.10	PSE (12.20- 1.20)	PLC	PSE (12.20- 1.20)	PLC	PLC	
1.10 - 1.40	LUNCH BREAK					
1.40 - 2.40	FOML (A) MICRO(B), PLC (C)	MICRO(C), PLC(A), CSD(B)	MICRO(A), PLC(B), CSD(C)	FOML(C), CSD(A), DSP (B)	PSE	EPAP
2.40 - 3.40					FOML(Th)	
3.40 - 4.00	Break					
4.00 - 5.00	DSP	COI	DSP	DSP©	ILOE	
5.10 - 6.10	Minor	Minor	Minor		ILOE	

Subject	Faculty
Institute Level Open Elective(ILOE) in Humanity	Applied Science Department
Constitution of India (COI) (Offered by Applied Science Department) <i>*Audit Course</i>	Prof Shalaka Deshpande
Probability and Statistics for Engineers (PSE)	Mrs. R.S. Kulkarni
Entrepreneurship principles and processes (EPAP)	
Fundamentals of Machine Learning (FOML) (offered by Computer science department)	Prof. Shreedha Kalamkar
Microprocessor and Microcontrollers (MICRO) (Th+Lab)	Prof. D. N. Sonwane
Process Loop Components (PLC) (Th+Lab)	Prof. M. A. Khandekar
Control System Design (CSD) (Th+Lab)	Prof. P. D. Shendge
Digital Signal Processing (DSP) (Th+Lab)	Prof. C Y Patil
Sensors and Actuators (Minor Course)	Prof Nikhila Patil
Anatomy and Physiology of Human Body (Minor Course)	Prof Madhuri Thatte
Sensors Modelling and Design (Honors Course)	Prof S D Agashe

*(Faculty Advisor):- Prof. Meera Khandekar

Department of Instrumentation & Control
College of Engineering, Pune-411005
(An Autonomous Institute of Government of Maharashtra)

TIME TABLE

Academic year 2020-21

Semester: II

Class: Final Year B Tech (Instru & Control)

w. e. f. 28th June, 2021

DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8.40-9.40			ILOE	ILOE	ILOE	
9.40-9.50	BREAK					
9.50-10.50	PEM(Tut-A)	PEM(Tut-B)				
10.50-11.00	BREAK					
11.00 - 12.00	PED	PED	PED	RC(honors)	RC(honors)	
12.00-12.10	BREAK					
12-10-1.10	PMSO	PMSO	PMSO	PEM	RC(honors)	
1.10 - 1.40	LUNCH BREAK					
1.40 - 2.40	PI (A). PEM (B), IA©	PI(B), PEM©, IA(A)	PI©, PEM(A), IA(B)	PI	PI	
2.40 - 3.40						
3.40 - 4.00	Break					
4.00 - 5.00		PI	PEM(Tut-C)	BA	BA	
5.10 - 6.10	Minor	Minor	Minor	BA	LLC	

Subject	Faculty
Liberal learning Course	Applied Science Department
Power Electronics and Drives	Prof S L Patil
Process Instrumentation (PI) (Th+Lab)	Prof A S Deshpande
Project Engineering & Management	Prof G V Lakhekar
Industrial Automation Laboratory	Prof S D Agashe
Building Automation	Prof K A Ghodinde
Robust Control (Honor course)	Prof S D Hanwate

|Industrial Automation (ILOE) M A Khandekar

*(Faculty Advisor & Project Stage-I coordinator):- Prof. G V Lakhekar