

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

TIME TABLE

Academic year 2023-24

Semester: IV

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

w. e. f. Monday, 4th January, 2024

DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00 - 10.00	MVCDE/VCPDE	MVCDE/VCPDE	MVCDE/VCPDE	MVCDE/VCPDE	MVCDE/VCPDE	
10.00 - 11.00	ACS	ACS	ACS	IFC		
11.00 - 12.00	SS	SS	SS	BFE	IFC (A), Micro-project (B)	
12.00 - 01.00	DE	DE	DE			
01.00 - 02.00						
02.00 - 03.00	BFE	BFE		IFC (B), Micro-project (C)	IFC (C), Micro-project (A)	
03.00 - 04.00	ACS tut (A), ANML tut (C)	ACS tut (B), ANML tut (A)	ACS tut (C), ANML tut (B)			
04.00 - 05.00	ACS (A), DE(B), ANML (C)	ACS (B), DE(C), ANML (A)	ACS (C), DE(A), ANML (B)			
05.00 - 06.00						

Subject	Faculty	email id
Vector Calculus and Partial Differential Equations (VCPDE)	Mrs A B Dhere	abd.maths@coeptech.ac.in
Biology for Engineers (BFE)	Prof M R Shindikar	smh.appsci@coeptech.ac.in
Micro-project	Kalyani Bhole	kab.instru@coeptech.ac.in
Electrical Machines (IFC)	Swapnil Mahajan	
Automatic control system (ACS) (Th+Lab)	Prof. P. D. Shendge	pds.instru@coeptech.ac.in
Signals and Systems (SS)	Prof. C. Y. Patil	cyp.instru@coeptech.ac.in
Digital Electronics (DE) (Th+Lab)	Prof. U. M. Chaskar	umc.instru@coeptech.ac.in
Applied Numerical Method Laboratory (ANML)	Prof. S. D. Kulkarni	
Multivariate Calculus and Differential Equations (MVCDE)	Mathematics department	
Sensors and Automation (IFC- Civil)	Prof. Amruta Deshpande	asd.instru@coeptech.ac.in
Sensors and Automation (IFC-comp div 1)	Prof. R. D. Kokate	rdk.instru@coeptech.ac.in
Sensors and Automation (IFC-comp div 2)	Prof. Ketki Ghodinde	ssk.instru@coeptech.ac.in
Sensors and Automation (IFC- Electrical)	Prof. R. P. Mudhalwadkar	rpm.instru@coeptech.ac.in

Classroom

Second floor seminar hall

* classroom for tutorial: Second floor seminar hall

(Faculty Advisor):- Prof. K. A. Bhole

Head

Department of Instrumentation and Control