

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

TIME TABLE

Academic year 2020-21

Class: F. Y. M Tech – Process Instrumentation

Semester: I

w. e. f. 10th Feb, 2021

Time	9:00 am 9:50 am	10:00 am 10.50 am	11:00 am 11:50 am	12:00 am 12:50 pm	12:50 pm 1:30 pm	1:30 pm 2:20 pm	2:30 pm 03:20 pm	03: 30 pm 04:.20 pm	4.30 pm 5:20 pm	
Monday		MCT	ES – I	TD	Break	CME		PPO (Blended MOOC)	IDE	
Tuesday		BPC	ES – I	TD		CME		PPO (Blended MOOC)	RM	
Wednesday		BPC	MCT	TD		PPO (Blended MOOC)	IDE	ETC	IPR	
Thursday			MCT	TD		PPO (Blended MOOC)	IDE			
Friday	TD -Course Project		IDE Course Project			IDE	MCT	MCT Course Project		
Saturday			BPC/ ES-I							

Computational Methods in Engineering (CME)
 Transducer Design (TD)
 Process Plant Operation (PPO)
 IDE - Instrument Design Engineering
 MCT - Modern Control Theory
 Embedded System -I (ES-I)
 BPC – Batch Process Control (Th)
 RM & IPR- Research Methodology and Intellectual Property Rights
 ETC – Effective Technical Communication

Maths Dept
 Prof. S. D. Agashe
 Prof. K. A. Ghodinde
 Prof. S. L. Patil
 Prof. S. D. Hanawate
 Prof. D. N. Sonawane
 Prof. K. A. Ghodinde/ Emerson
 Prof. Shalaka Deshpande/ Prof Mohanti
 Prof. Avinash

Head of Department
 Instrumentation & Control

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

TIME TABLE

Academic year 2020-21
 Class: F. Y. M Tech – Biomedical

Semester: I
 w. e. f. 10th Feb, 2021

Time	9:00 am 9:50 am	10:00 am 10.50 am	11:00 am 11:50 am	12:00 am 12:50 pm	12:50 pm 1:30 pm	1:30 pm 2:20 pm	2:30 pm 03:20 pm	03: 30 pm 04:.20 pm	4.30 pm 5:20 pm	
Monday		MS&B	ES - I	PM	Break	STAT	APE (Blended MOOC)		IDE	
Tuesday		MS&B	ES - I	PM		STAT	APE (Blended MOOC)		RM	
Wednesday		MS&B		PM		STAT	IDE	ETC	IPR	
Thursday		MS&B		PM		STAT	IDE	APE (Blended MOOC)		
Friday	PM Course Project		IDE -Course Project			IDE	APE (Blended MOOC)	MS&B-Course Projects		
Saturday			ES-I							

Statistics - (STAT)
 Medical Sensors and Biomaterials- (MS&B)
 Instrument Design Engineering –(IDE)
 Physiological Modelling (PM)
 Anatomy & Physiology for Engineers (APE) (Blended MOOC)
 MCT - Modern Control Theory
 Embedded System -I (ES-I)
 RM & IPR- Research Methodology and Intellectual Property Rights
 ETC – Effective Technical Communication

Maths Dept
 Prof. U M Chaskar
 Prof. S. L. Patil
 Prof. Kalyani Bhole
 Prof. Kalyani Bhole
 Prof. S D Hanwate
 Prof. D N Sonawane
 Prof. Shalaka Deshpande/ Prof Mohanti
 Prof Avinash

Head of Department Instrumentation & Control