

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

**TIME TABLE**

Academic year 2018-19  
Class: S.Y. B Tech

Semester: III  
w. e. f. 19<sup>th</sup> July, 2018

Time	9.00 am 10.00 am	10.00 am 11.00 am	11.00 am 12.00 am	12.00 am 01.00 pm	1.00 pm 2.00 pm	2.00 pm 3.00 pm	3.00 pm 4.00 pm	4.00 pm 5.00 pm	5.00 pm 6.00 pm	6.00 pm 7.00 pm
Monday	LAUC	FOP	ODE &MC	LUNCH BREAK	EMI	AT	AT(B), TR I(C), EMI(A)	CT1 Tut(A)		
Tuesday	LAUC	FOP	ODE &MC		EMI	AT	AT(A), TR I(B), EMI(C)	CT1 Tut (B)		
Wednesday	LAUC	FOP	TRI		EMI	AT	AT(C), TR I(A), EMI(B)	CT1 Tut (C)		
Thursday	LAUC	ODE &MC (Tutorial)	TRI		CT1(C)			CT1(A)		
Friday	LAUC	PE& V Batch 1 &2	TRI		-	CT1(B)			Innovation -Mini Audi	

TR-I: Transducers – I (Th/Lab) (Ground flr. Seminar hall)  
AT - Analog Techniques(Th/Lab)  
**EMI – Electrical Measurement and Instrumentation(Th/Lab)**  
CT1 – Computational Techniques 1 (Lab)  
ODE &MC- Ordinary Differential Equations and Multivariant Calculus(Th)  
PE&V- Professional Ethics and Values (Th)  
Linear Algebra & Univariate Calculus (LAUC) –Direct second year  
FOP – Foundation of Physics  
\* Classroom for is (LAUC) (Academic complex)

Faculty  
Prof. S D Agashe  
Dr. U. M. Chaskar  
**Dr K. A. Bhole (Faculty Advisor)**  
Mr. Sushant Chaudhari and Mr. Pramod Ubhare  
---  
Mrs T J Kher  
-  
-

Class Room: PG Classroom -1 (Second Floor)

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 2018-19  
 Class: T.Y. B Tech

Semester: V  
 w. e. f. 19<sup>th</sup> July, 2018

Time	9.00 am 10.00 am	10.00 am 11.00 am	11.00 am 12.00 am	12.00 am 01.00 pm	1.00 pm 2.00 pm	2.00 pm 3.00 pm	3.00 pm 4.00 pm	4.00 pm 5.00 pm	5.00 pm 6.00 pm
Monday	CT2Tut(B)	MTA	CSD	LUNCH BREAK	CSC	SS	MTA(B), CSD(C), CSC(A)		Minor Course1
Tuesday	CT2Tut(C)	TD (Honours)	CSD		CSC	PPO	MTA(C), CSD(A), CSC(B)		Minor Course1
Wednesday	MTA	PPO	CSD		SS	CSC	MTA(A), CSD(B), CSC(C)		Minor Course1
Thursday	COI	MTA	SS		CT2(A)		TD (Honours)	ILOE- Humanities	PPO
Friday	CT2 Tut(A)	Entrepreneurship	CT2 (B)		CT2(C)		TD (Honours)	ILOE- Humanities	
Saturday	ILOE- Japanese								

**Subject**

SS: Signals and Systems(Th)(DE)  
 PPO: Process Plant Operations(Th) (IE)  
 MTA: Microcontroller Techniques and its Applications(Th/Lab)  
 CSD: Control System Design(Th/Lab)  
 CSC: Control System Components (Th/Lab)  
 CT2: Computational Techniques-2 Laboratory(Lab) (IE)  
 ILOE (Humanities): Applied Psychology(Th)  
 Constitution of India

**Faculty Adviser : Mrs K A Ghodinde**

**Faculty**

Prof. C. Y Patil  
 Mrs K A Ghodinde  
 Dr. D N Sonawane  
 Dr. P. D. Shendge  
 Mrs M A Khandekar  
 Prof. C. Y Patil  
 -  
 Shalaka Deshpande

Class Room: Seminar Hall-II (Second Floor)

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 2018-19  
Class: Final. Y. B Tech

Semester: VII  
w. e. f. 19<sup>th</sup> July, 2018

Time	9.00 am 10.00 am	10.00 am 11.00 am	11.00 am 12.00 am	12.00 am 01.00 pm	1.00 pm 2.00 pm	2.00 pm 3.00 pm	3.00 pm 4.00 pm	4.00 pm 5.00 pm	5.00 pm 6.00 pm
Monday		PI	MI	LUNCH BREAK	PEM	PEM (Tut) A	PI(B), PEM(C), IA(A)		Minor Course2
Tuesday		PI	MI			PEM (Tut) B	PI(C), PEM(A), IA(B)		Minor Course2
Wednesday	ILOE	PI	MI		Seminar	PEM (Tut) C	PI(A), PEM(B), IA(C)		Minor Course2
Thursday	ILOE	FE	FE		RC(Honours)	Project			
Friday	ILOE	FE	FE		RC(Honours)		PROJECT		
Saturday	BA					PED			

**Subject**

PI - Process Instrumentation (TH/PR)  
PED – Power Electronics and Drives  
PEM - Project Engg and Management (TH/PR)  
IA - Industrial Automation Laboratory (PR)  
RC- Robust Control

**Electives**

FE-Flow Engineering(TH/PR) (PG class room)  
BA – Building Automation (TH/PR)  
MI – Medical Instrumentation (TH/PR) (PG class room)

**Faculty Adviser and Seminar-Project Incharge**

**Faculty**

Mr. Sangmesh Malage  
Mr. Sandeep Pandey  
Mrs K.A. Ghodinde  
Mr. Shashikant Rathod  
Prof. S B Phadke

Mr Rajan Naik  
Mrs K.A. Ghodinde  
Mrs. K. A. Bhole  
**Dr. D N Sonawane**

Class Room: Seminar Hall-I (Ground Floor)

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 2018-19  
 Class: F.Y. M Tech(Process)

Semester: I  
 w. e. f. 19<sup>th</sup> July, 2018

Time	9.00 am 10.00 am	10.00 am 11.00 am	11.00 am 12.00 am	12.00 am 01.00 pm	1.00 pm 2.00 pm	2.00 pm 3.00 pm	3.00 pm 4.00 pm	4.00 pm 5.00 pm	5.00 pm 6.00 pm
Monday	CME	Seminar	MCT	LUNCH BREAK	Comprehensive lab			ILOE	
Tuesday	CME	TD	MCT		Comprehensive lab			ILOE	
Wednesday			MCT		CME	IDE		ILOE	
Thursday	RM		IDE		Comprehensive lab		TD		
Friday		HUM	IDE		Comprehensive lab		TD		

**Subject**

CME – Computational Methods in Engineering  
 TD - Transducer Design (Ground Floor Seminar hall)  
 IDE - Instrument Design Engineering  
 MCT - Modern Control Theory  
 RM- Research Methodology  
 HUM – Humanities  
 Lab-Lab course/ Comprehensive work

**Faculty Advisor: Dr P D Shendge**

**Faculty**

-  
 Prof. S. D. Agashe  
 Prof. S. L. Patil  
 Dr. P. D. Shendge

Class Room: PG Classroom -2 (Second Floor)

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 2018-19  
Class: F.Y. M Tech(Biomedical)

Semester: I  
w. e. f. 19<sup>th</sup> July, 2018

Time	9.00 am 10.00 am	10.00 am 11.00 am	11.00 am 12.00 am	12.00 am 01.00 pm	1.00 pm 2.00 pm	2.00 pm 3.00 pm	3.00 pm 4.00 pm	4.00 pm 5.00 pm	5.00 pm 6.00 pm
Monday			HAP	LUNCH BREAK	Comprehensive lab			ILOE	
Tuesday		TD	HAP		Comprehensive lab			ILOE	
Wednesday			HAP			IDE		ILOE	
Thursday	RM		IDE		Comprehensive lab		TD		
Friday		HUM	IDE		Comprehensive lab		TD		
Saturday	STAT								

**Subject**

STAT – Statistics  
TD - Transducer Design (Ground Flr Seminar Hall)  
IDE - Instrument Design Engineering  
HAP – Human Anatomy and Physiology (Biomedical)  
RM- Research Methodology  
Lab-Lab course / Comprehensive work  
HUM – Humanities

**Faculty Advisor : Dr P D Shendge**

**Faculty**

Prof Ashok Deshpande  
Prof. S. D. Agashe  
Prof. S. L. Patil  
Dr Kalyani Bhole  
-  
-

Class Room: PG Classroom -2 (Second Floor)

Head of Department  
Instrumentation & Control