

4.1.3 - Number of classrooms and seminar halls with ICT-enabled facilities

Index

- 1. List of Classroom**
- 2. Geo-tag photo**
- 3. Master timetable**

Point No. Criteria Point 4.1.3
Percentage of Classrooms with the ICT Enabled Facilities

No.	Level	Room Type	Room Id	Area in sqm	Building Name	Programme	LCD FACILITY (Y/N)	WIFI/LAN facility (Y/N)	Smart Classroom (Y/N)	LMS Facility (Y/N)
1	PG	Classroom	D-302A	66	D WING	ENGINEERING	YES	YES	YES	YES
2	PG	Classroom	H-305	34	H WING	ENGINEERING	YES	YES	YES	YES
3	PG	Classroom	H-310	66	H WING	ENGINEERING	YES	YES	YES	YES
4	UG	Classroom	A-009	93	A WING	ENGINEERING	YES	YES	YES	YES
5	UG	Classroom	A-010	93	A WING	ENGINEERING	YES	YES	YES	YES
6	UG	Classroom	A-105	92	A WING	ENGINEERING	YES	YES	YES	YES
7	UG	Classroom	A-106	92	A WING	ENGINEERING	YES	YES	YES	YES
8	UG	Classroom	A-112	95	A WING	ENGINEERING	YES	YES	YES	YES
9	UG	Classroom	A-113	95	A WING	ENGINEERING	YES	YES	YES	YES
10	UG	Classroom	D-006	66	D WING	ENGINEERING	YES	YES	YES	YES
11	UG	Classroom	D-007	67	D WING	ENGINEERING	YES	YES	YES	YES
12	UG	Classroom	D-008	67	D WING	ENGINEERING	YES	YES	YES	YES
13	UG	Classroom	D-009	66	D WING	ENGINEERING	YES	YES	YES	YES
14	UG	Classroom	D-010	66	D WING	ENGINEERING	YES	YES	YES	YES
15	UG	Classroom	D-108	66	D WING	ENGINEERING	YES	YES	YES	YES
16	UG	Classroom	D-202	66	D WING	ENGINEERING	YES	YES	YES	YES
17	UG	Classroom	D-305	72	D WING	ENGINEERING	YES	YES	YES	YES
18	UG	Classroom	D-307	66	D WING	ENGINEERING	YES	YES	YES	YES
19	UG	Classroom	D-308	50	D WING	ENGINEERING	YES	YES	YES	YES
20	UG	Classroom	D-309	66	D WING	ENGINEERING	YES	YES	YES	YES
21	UG	Classroom	H-010	71	H WING	ENGINEERING	YES	YES	YES	YES
22	UG	Classroom	H-011	71	H WING	ENGINEERING	YES	YES	YES	YES
23	UG	Classroom	H-101	66	H WING	ENGINEERING	YES	YES	YES	YES
24	UG	Classroom	H-104	66	H WING	ENGINEERING	YES	YES	YES	YES
25	UG	Classroom	H-105	67	H WING	ENGINEERING	YES	YES	YES	YES
26	UG	Classroom	H-108	101	H WING	ENGINEERING	YES	YES	YES	YES
27	UG	Classroom	H-202	67	H WING	ENGINEERING	YES	YES	YES	YES
28	UG	Classroom	H-203	67	H WING	ENGINEERING	YES	YES	YES	YES
29	UG	Classroom	H-301	71	H WING	ENGINEERING	YES	YES	YES	YES
30	UG	Classroom	H-302	71	H WING	ENGINEERING	YES	YES	YES	YES
31	UG	Classroom	H-303	71	H WING	ENGINEERING	YES	YES	YES	YES

32	UG	Classroom	H-309	66	H WING	ENGINEERING	YES	YES	YES	YES
33	UG	Classroom	HBM-10	66	H WING	ENGINEERING	YES	YES	YES	YES
34	UG	Classroom	HBM-11	66	H WING	ENGINEERING	YES	YES	YES	YES
1	UG	Seminar Hall	D-011	132	D WING	ENGINEERING	YES	YES	YES	YES
2	UG	Seminar Hall	D-102	172	D WING	ENGINEERING	YES	YES	YES	YES
	1)	No of classrooms with LCD				34				
	2)	No. of classrooms with WiFi/LAN				34				
	3)	No. of smart classrooms				34				
	4)	No. of class rooms with LMS facilities				34				
	5)	No. of Seminar Halls				2				
	4.1.3 Percentage of classrooms and Seminar Halls with ICT enabled facilities					100%				

All the Classrooms are Equipped with the LCD Projector , Screen , LAN Connectivity , Internet facility either on LAN or through WIFI. Classrooms as well as Seminar Halls are well equipped to use all the LMS Platforms like Google Classrooms , Google Meet , Go To Webinar , Online Moodle Server , MS Teams Platform for conduction of Physical and Online Sessions.

Asmesmy

System's Administrator

[Signature]

Director



MIT Academy of Engineering Alandi

DIRECTOR
MIT **Academy** of Engineering
Al ndi (D.I. **Pune--412 105.**

4.1.3 : Supporting additional Information

Information Regarding the existing LMS Tools used for effective Teaching Learning.1]

Institute has Cloud Based Moodle Server.

Hosted by **eAbays Info Solutions Pvt. Ltd.** Bangalore –

With 1000 Concurrent Students

2] Institute uses Go to Webinar and Go to Meeting Web based platform for the Conduction of Online Lectures of the institute's Faculty and Guests Speakers . The web based facility is subscribed from - **LogMeIn Ireland Ltd.**

Institute has subscribed 6 Dashboards for conduction of Online Lectures

3] Institute has Google **G. Suite Domain for Education** from which Faculty uses the **Google Classroom** Tool while teaching.

4] Institute has Google G. Suite Domain for Education from which Faculty uses the **Google Meet Tool** for Online Teaching.

5] Institute has its ERP System on which Separate LMS portal is hosted. On <https://mitaoe.collpoll.com>

6] **MS Teams Online LMS Tool**

Under the Microsoft Licenses Subscription Scheme Institute has Unlimited Licenses of MS Office 365 for Faculty and Students .

Therefore every Faculty / Staff /and Students has been provided Office 365 – **MS Teams Accounts.**

MS Teams Platform is also getting used for conduction of Online Theory and Practical sessions and

7] AMCAT Online Aptitude Tests Conduction Platform for the placement Activity. **ICT**

Tools and Resources Available -

1] Institute has 1091 Branded IBM Lenovo and Dell Computers with Intel Pentium IV and above configurations – Intel Dual Core , Quadra core , Intel I3 , I5 , I7 Processor .All the Systems connected through LAN.

2] Institutes has Secured WIFI Internet Access facility available for all the Faculty and Students either on their Smart Phones or on the Laptops.

3] All the 34 Class Rooms are Equipped with LAN / WIFI Facility and LCD Projector and Screen.

4] Institute has 500 MBPS Internet Lease Line . Internet Connection is accessible to all Faculty Staff and Students after get Authenticated through Radius Server for m Sonic Firewall Secured Access. Internet is distributed through Cisco based Network Switches and WIFI access Controllers and Access points

5] VPN Connectivity facility available to access the shared resources.

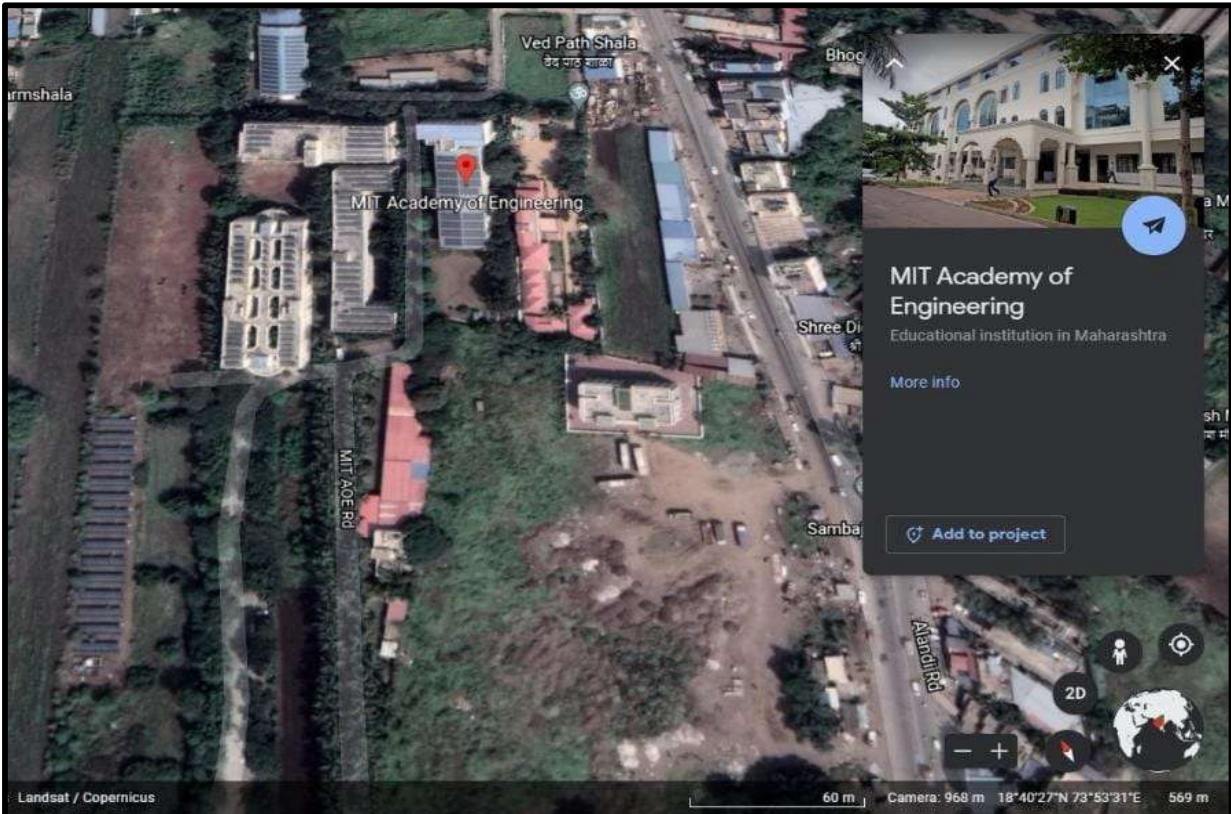
Number of ICT Enabled Classrooms : 34

Number of Smart Classrooms = 34

(Here Classroom with Internet / WIFI , LCD Projector , LMS Tools Facility is considered as Smart Class Room)

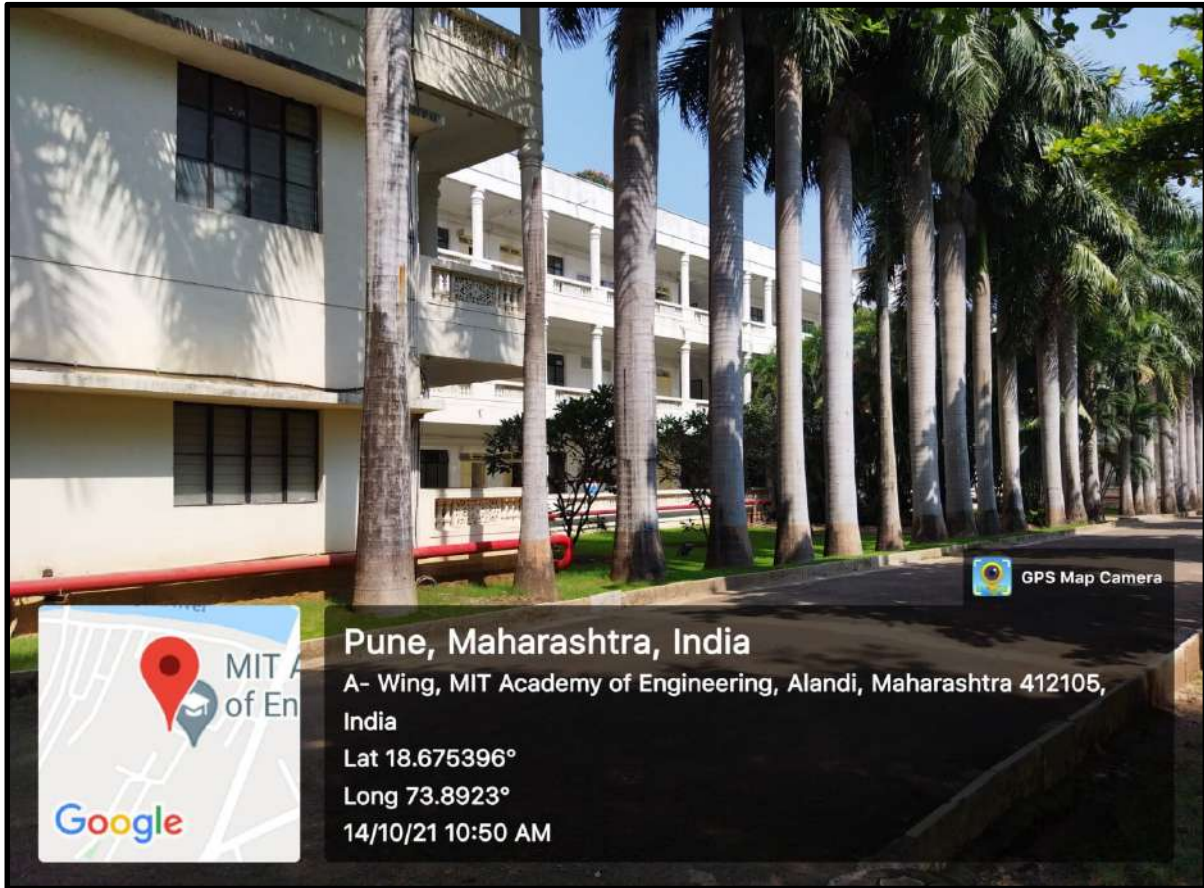
MIT Academy of Engineering, Alandi (D.) Pune

An Autonomous Institute Affiliated to Savitribai Phule University, Pune



MIT AOE Campus

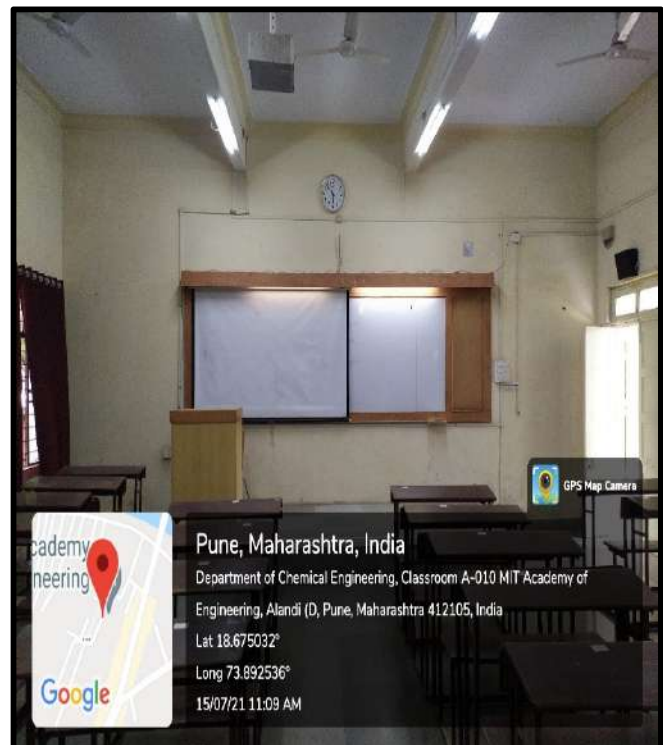
A –Wing



Department of Chemical Engineering



Class Room A009

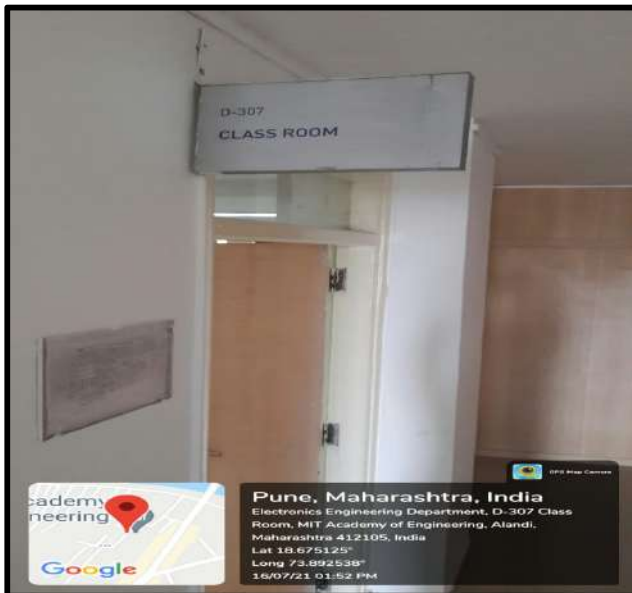


Class Room A010

Department of Electronics Engineering

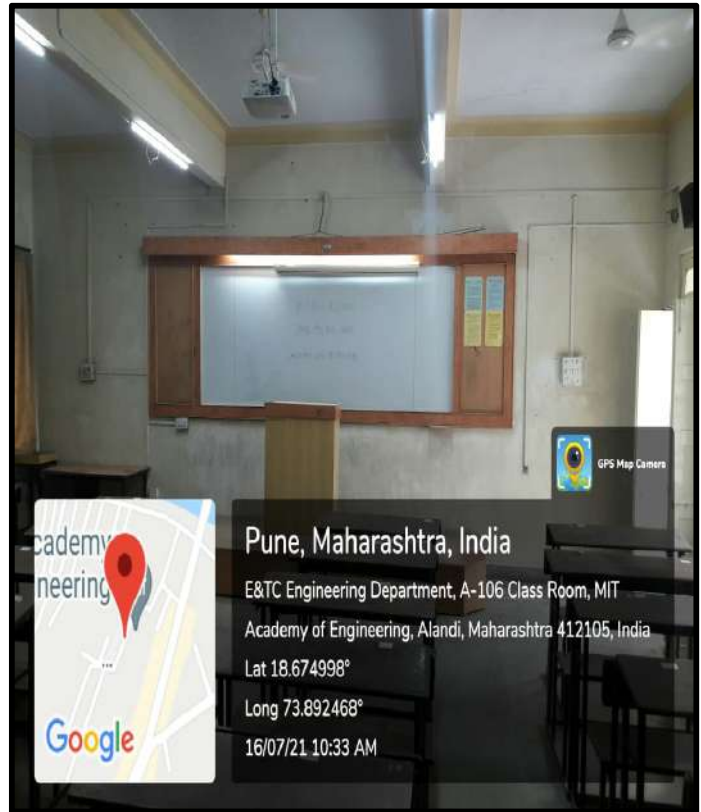


Class Room D -305



Class Room D -307

Department of Electronics & Telecommunication



Class Room A - 106



Class Room A - 112



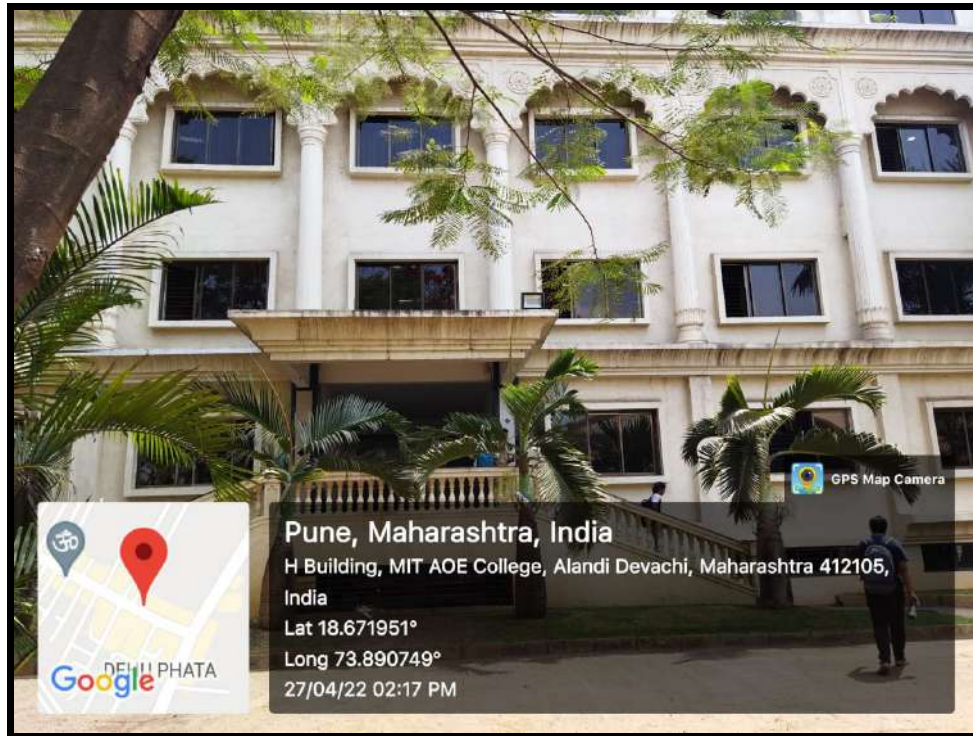
Tutorial Room A-102

D – Wing

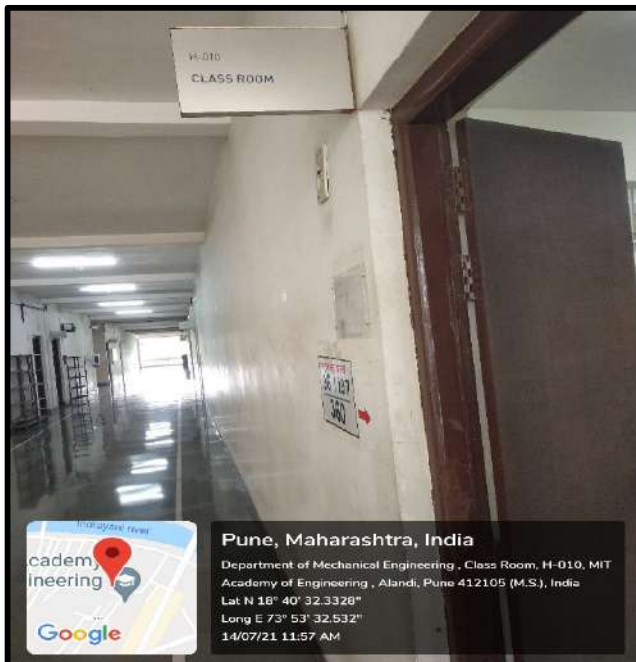


Class Room D 008

H – Wing



Department of Mechanical Engineering

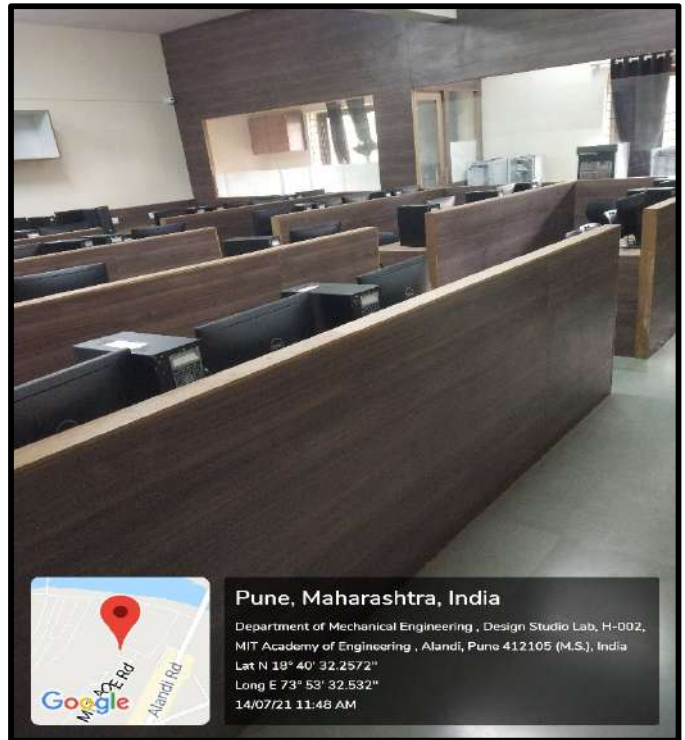


Class Room H-010

Department of Mechanical Engineering

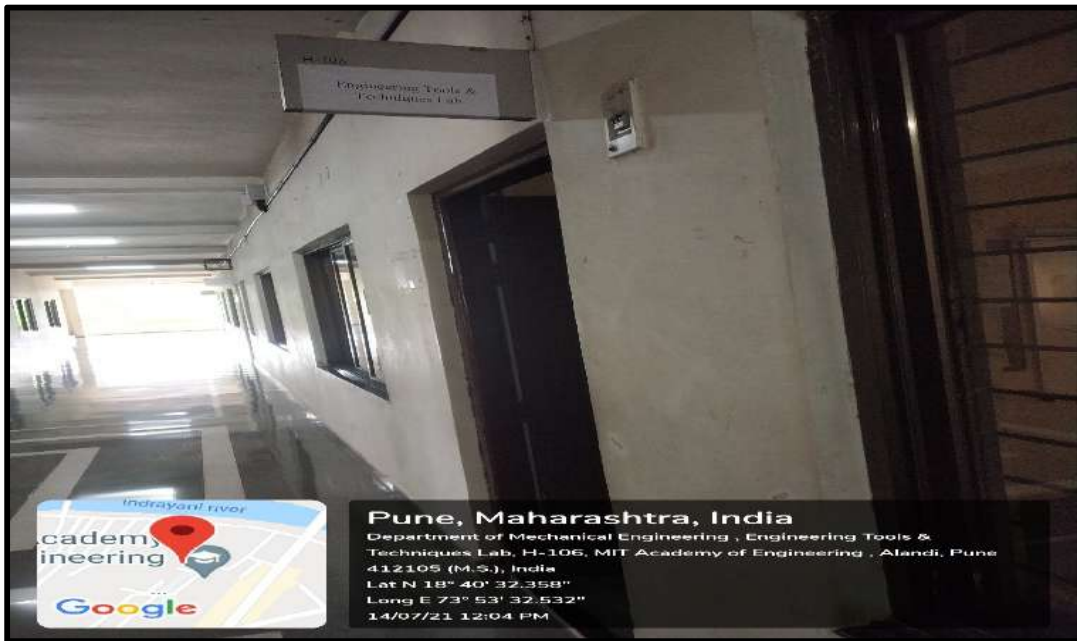


Class Room H-011



Design Studio H-002

Department of Mechanical Engineering



Department of Civil Engineering



Class Room HBM 10



Class Room HBM 11

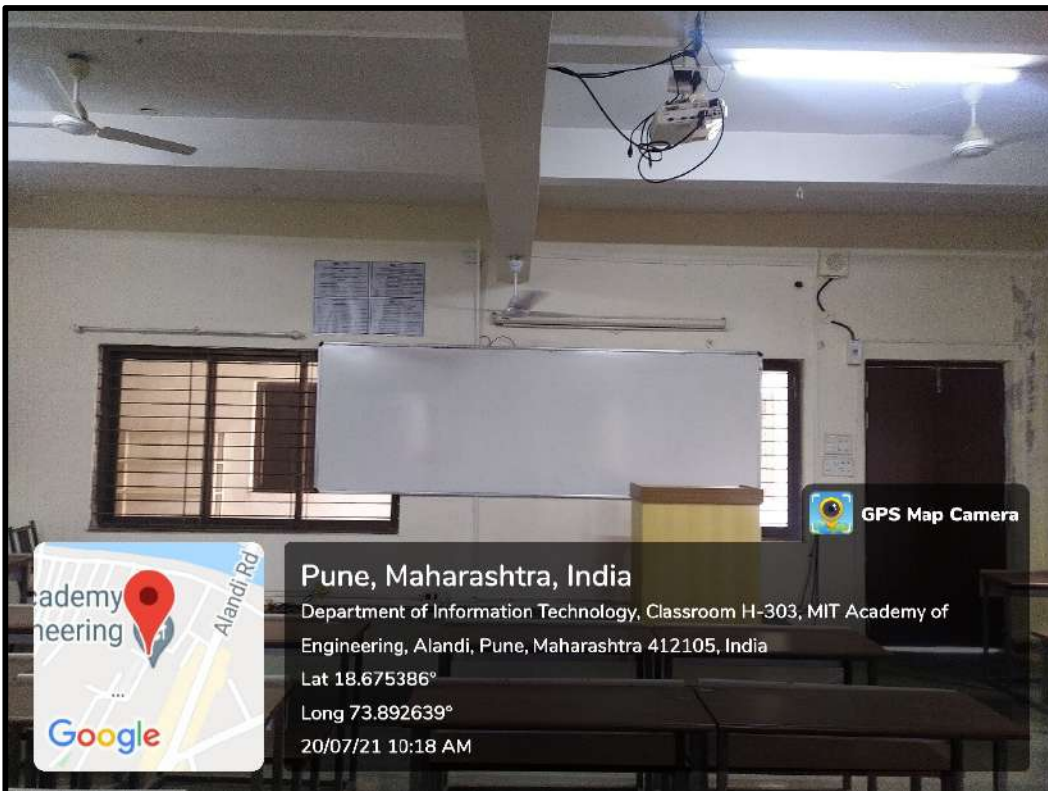
Department of Computer Engineering



Class Room H 202



Class Room H 203



Class Room H 303



Seminar Hall D-102



Seminar Hall D-011

MIT Academy of Engineering (An Autonomous Institute)			CLASS ROOM WISE TIME TABLE								CLASS ROOM NO.	HBM11
Alandi (D), Pune - 412 105			ACADEMIC YEAR		:	2020-21			LOCATION		HBM11	
SCHOOL OF MECH AND CIVIL ENGG.			SEM/TRI		:	III, IV, VI & VIII			UTILISATION		31 Hrs (66%)	
W.E.F					:	04-01-2021						
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15.05 to 15:10	15:10 to 16.00	16:00 to 16:50	
Day	1	2	3	4	5	6	7	8	9	10	11	
MON	OR - (MAK) - HBM11	SM -(SRP) HBM 11	S H O R T B R E A K	BDC - (SGS) - HBM11	GTE - (BDW) - HBM11	L U N C H B R E A K	E&C -(SRP) - HBM 11	ME - (NBT) - HBM11	S H O R T B R E A K	FE - (BDW) - HBM 11		
TUE	TRE - (ABS) - HBM11	WRE - (NVB) - HBM11		ME - (NBT) - HBM11	GTE - (BDW) - HBM11		E&C -(SRP) - HBM 11			WRE - (NVB) - HBM11		
WED	DOS - (NCB) - HBM11	TRE - (ABS) - HBM11		SOCIO - HSS - HBM 11	SM -(SRP) - HBM 11		WRE - (NVB) - HBM11	FE - (BDW) - HBM 11				
THU	GTE - (BDW) - HBM11	FE - (BDW) - HBM 11		OR - (MAK) - HBM11	MOS - (NCB) - HBM11					SM -(SRP) - HBM 11		
FRI	BDC - (SGS) - HBM11	TRE - (ABS) - HBM11		DOS - (NCB) - HBM11			ME - (NBT) - HBM11	GTE - (BDW) - HBM11				
SAT				WRE - (NVB) - HBM11			S1- PS - (SGS) - HBM11					

Course Name (short form)

- Professional Skills I(PS)
- Building Design & Construction (BDC)
- Material Engineering (ME)
- Design of Structures (DOS)
- Estimation & Costing(E&C)
- Material Engineering (ME)
- Water Resource Engineering. (WRE)

(Signature)
TIME TABLE COORDINATOR

Course Teacher Name (short form)

- Mr.S.G. Suryavanshi (SGS)
- Mr.S.G. Suryavanshi (SGS)
- Mr. N. B. Totala (NBT)
- Mr. N. C. Baglekar (NCB)
- Mr. Sumit R. Patil (SRP)
- Mr. N. B. Totala (NBT)
- Mr. N.V. Bhalerao (NVB)


Course Name (short form)

- Geotechnical Engineering (GTE)
- Operation Research (OR)
- Transportation Engineering(TRE)
- Statistical Methods in Construction(SM)
- Foundation Engineering(FE)

Course Teacher Name (short for

- Mr. B. Wbhitkar (BDW)
- Mr. M. Khandare(MAK)
- Mr. A. Shaikh(ABS)
- Mr. S. R. Patil (SRP), Mr. M. khandare (
- Mr. B. Wbhitkar (BDW)

(Signature)
DEAN 31/12/2020

 MIT Academy of Engineering (An Autonomous Institute)				CLASS ROOM WISE TIME TABLE						CLASS ROOM NO.		HBM10	
										LOCATION		HBM10	
Alandi (D), Pune - 412 105				ACADEMIC YEAR		: 2020-21		UTILISATION		23 Hrs (46%)			
SCHOOL OF MECH AND CIVIL ENGG.				SEM/TRI		: III, IV, VI & VIII							
				W.E.F		: 04-01-2021							
Time Day	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15.05 to 15:10	15:10 to 16.00	16:00 to 16:50		
	1	2	3	4	5	6	7	8	9	10	11		
MON		DOS - (NCB) - HBM10	S H O R T B R E A K	SGE - (DKC) - HBM10	AM - (SGG) - HBM10	L U N C H B R E A K	MOS - (NCB) - HBM10		S H O R T B R E A K	APNC- (KSK) - HBM10			
TUE	SA - (SBM) - HBM10	SGE - (DKC) - HBM10											
WED				AM - (SGG) - HBM10	SGE - (DKC) - HBM10		BDC - (SGS) - HBM10	EVS - (SSS) - HBM10					
THU	MOF - (SSS) - HBM10	SA - (SBM) - HBM10		SGE - (DKC) - HBM10	AM - (SGG) - HBM10								
FRI	SA - (SBM) - HBM10	MOF - (SSS) - HBM10			*T34-PS- (SGS)- HBM10		APNC- (KSK) - HBM10	E&C -(SRP) - HBM 10					OR - (MAK) - HBM10
SAT				MOF - (SSS) - HBM10			S2- PS - F1 - HBM 10						

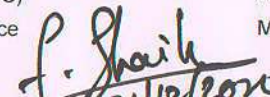
Course Name (short form)
 Applied Mathematics (AM)
 Mechanics of fluids (MOF)
 Structural Analysis (SA)
 Estimation & Costing(E&C)
 Operation Research (OR)
 Mechanics of Solids (MOS)

Course Teacher Name (short form)
 Mr. S. Gajbhiv (SGG)
 Mr. S. Shinde (SSS)
 Dr. S. B. Magade (SBM)
 Mr. Sumit R. Patil (SRP)
 Mr. M. Khandare(MAK)
 Mr. N. C. Baglekar (NCB)

Course Name (short form)
 Surveying & Geospatial Engineering(SGE)
 Building Design & Construction (BDC)
 Air & Noise Pollution and Control measures (APNC)
 Design of Structures (DOS)
 Professional Skills (PS)
 Environmental Science

Course Teacher Name (short for)
 Mr. D. K. Chaudhari (DKC)
 Mr.S.G. Suryavanshi (SGS)
 Mr. K. S. Kanade (KSK)
 Mr. N. C. Baglekar (NCB)
 Mr.S.G. Suryavanshi (SGS), Ms. Vidisha Jos
 Mr. S. Shinde (SSS)


 TIME TABLE COORDINATOR


 31/12/2020
 DEAN

MIT Academy of Engineering (An Autonomous Institute)			CLASS ROOM WISE TIME TABLE							CLASS ROOM NO.	A105		
Alandi (D), Pune - 412 105			ACADEMIC YEAR		:	2020-2021		LOCATION		NALANDA (1ST FLOOR)			
SCHOOL OF ELECTRICAL ENGG.			SEM/TRI		:	IV/VI/VIII		UTILISATION		26 Hrs (54%)			
			W.E.F		:	04-01-2021							
Time Day	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55	17:00 to 17:55		
	1	2	3	4	5	6	7	8	9	10	11		
MON	DC TYBTECH DIV A DA	DSP TYBTECH DIV A NVB	S H O R T B R E A K	ACS BTECH DIV A DA		L U N C H B R E A K	I&HPR BTECH OE VBK	AI-2 BTECH DE SSK	S H O R T B R E A K	EP TYBTECH OE MCV			
TUE	NAT SYBTECH DIV A PKA	MCI SYBTECH DIV A AVN		EI SYBTECH DIV C PRR	ETA SYBTECH DIV C AS					AI-2 BTECH DE SSK	EP TYBTECH OE MCV		
WED	NAT SYBTECH DIV A PKA	ETA SYBTECH DIV A ADG		DC TYBTECH DIV B MRN				I&HPR BTECH OE VBK		AI-2 BTECH DE SSK	EP TYBTECH OE MCV		
THU	EI SYBTECH DIV A SKR	MCI SYBTECH DIV A AVN			ACS BTECH DIV A DA							PE TYBTECH DIV C NBS	
FRI	ACS BTECH DIV A DA	I&HPR BTECH OE VBK										PE TYBTECH DIV C NBS	
SAT		ATD TYBTECH DIV A AKK											

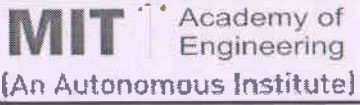
Digital Communication (DC) Dr. Debashis Adhikari
 Advance Comm. System (ACS) Dr. Debashis Adhikari
 Digital Signal Processing (DSP) Nutan Bansode
 Network Analysis Techniques (NAT) Prashant Aher
 Antenna Theory Desing (ATD) Aniket Kemalkar

Engg. Informatics (EI) Dr Prachi Rajarapolu
 Microcontroller & Interfacing (MCI) Shilpa K Rudrawar
 Electromagnetics Theory (EMT) Dr Aniket Gundecha
 Ashish Srivastava

Intelligent and High Performance Robotics (I&HPR) Vinayak Kulkarni
 Artificial Intelligence (AI) Smita Kulkarni
 Embedded Processor (EP) Maheesh Vibhute
 Power Electronics (PE) Nikhil Sardar

Debashis Adhikari
 TIME TABLE COORDINATOR

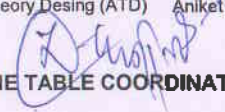
DEAN *[Signature]*

 MIT Academy of Engineering (An Autonomous Institute)				CLASS ROOM WISE TIME TABLE						CLASS ROOM NO. A106	
Alandi (D), Pune - 412 105				ACADEMIC YEAR : 2020-2021		LOCATION : NALANDA (1ST FLOOR)		UTILISATION : 22 Hrs (46%)			
SCHOOL OF ELECTRICAL ENGG.				SEM/TRI : IV/VI/VIII		W.E.F : 04-01-2021					
Time Day	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55
	1	2	3	4	5	6	7	8	9	10	11
MON			S H O R T B R E A K			L U N C H B R E A K		SASP BTECH DE SDD	S H O R T B R E A K	IOTN&P TYBTECH OE SSN	
TUE	EI SYBTECH DIV B PRR	ETA SYBTECH DIV B AS		ATD TYBTECH DIV A AKK	ACS BTECH DIV B MRN		NAT SYBTECH DIV C PKA	SASP BTECH DE SDD		IOTN&P TYBTECH OE SSN	
WED	EI SYBTECH DIV B PRR	ETA SYBTECH DIV B AS		EI SYBTECH DIV C PRR	ETA SYBTECH DIV C AS			SASP BTECH DE SDD		IOTN&P TYBTECH OE SSN	
THU	EI SYBTECH DIV B PRR	ETA SYBTECH DIV B AS									
FRI	EI SYBTECH DIV A SKR	MCI SYBTECH DIV A AVN		ACS BTECH DIV B MRN			NAT SYBTECH DIV C PKA				
SAT	DC TYBTECH DIV B MRN	DSP TYBTECH DIV B DYS									


Engg. Informatics (EI) Dr Prachi Rajarapolu
 Shilpa K Rudrawar
 Electromagnetics Theory (EMT) Ashish Sriwastawa
 Digital Communication (DC) Mandar Nalwade
 Microcontroller & Interfacing (MCI) Amit Nagrale
 Digital Signal Processing (DSP) Dr Dipti Sakhare
 Antenna Theory Desing (ATD) Aniket Kemalkar

Advance Comm. System (ACS)
 Network Analysis Techniques (NAT)
 Speech Signal Processing (SASP)
 IoT Network & Protocols (IOTN&P)

Mandar Nalwade
 Prashant Aher
 Swapnil Daphal
 Sandip Nagre


 TIME TABLE COORDINATOR

DEAN 

 MIT Academy of Engineering (An Autonomous Institute)			CLASS ROOM WISE TIME TABLE						CLASS ROOM NO. A112				
Alandi (D), Pune - 412 105			ACADEMIC YEAR : 2020-2021		SEM/TRI : IV/VI/VIII		LOCATION : NALANDA (1ST FLOOR)						
SCHOOL OF ELECTRICAL ENGG.			W.E.F : 04-01-2021		UTILISATION : 18 HRS (37%)								
Time Day	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55		
	1	2	3	4	5	6	7	8	9	10	11		
MON	SS SYBTECH DSY-SEM 3 SSK	DSA SYBTECH DSY-SEM 3 PRR	S H O R T B R E A K	CE BTECH DIV C ABC		L U N C H B R E A K	RTES BTECH OE VST	BE BTECH DE UYV	S H O R T B R E A K	K&D TYBTECH OE YLM-SAK			
TUE		MCI SYBTECH DIV C MCV		CE BTECH DIV C ABC			RTES BTECH OE VST	BE BTECH DE UYV		K&D TYBTECH OE YLM-SAK			
WED		MCI SYBTECH DIV C MCV		CE BTECH DIV C ABC			RTES BTECH OE VST			K&D TYBTECH OE YLM-SAK			
THU	NAT SYBTECH DIV C PKA	MCI SYBTECH DIV C MCV											
FRI	NAT SYBTECH DIV B ADG	MCI SYBTECH DIV B ADC		PE TYBTECH DIV C NBS									
SAT													

Network Analysis Techniques (NAT)

Microcontroller & Interfacing (MCI)

Real Time Embedded Systems (RTES)

TIME TABLE COORDINATOR

Dr Aniket Gundecha

Prashant Aher

Maheesh Vibhute

Ashilosh Chavan

Vinaya Tapkir

Power Electronics (PE)

Consumer Electronics (CE)

Kinematics &
Dynamics (K&D)

Nikhil Sardar

Amar Chavan

Y. L. Mahske

Shridhar Khnadekar

Biomedical Engg. (BE)

Signal & Systems (SS)


Digital Systems & App
(DSA)

Usha Verma

Smita Kulkarni

Dr Prachi
Rajrapollu

DEAN

 Academy of Engineering (An Autonomous Institute)				CLASS ROOM WISE TIME TABLE						CLASS ROOM NO.		A113	
Alandi (D), Pune - 412 105				ACADEMIC YEAR		:	2020-2021		LOCATION		NALANDA (1ST FLOOR)		
SCHOOL OF ELECTRICAL ENGG.				SEM/TRI		:	IV/VI/VIII		UTILISATION		21 Hrs (44%)		
				W.E.F		:	04-01-2021						
Time Day	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16:55	17:00 to 17.55		
	1	2	3	4	5	6	7	8	9	10	11		
MON			S H O R T B R E A K			L U N C H B R E A K	EMIOT BTECH OE VAK	AI-1 BTECH DE RPB	S H O R T B R E A K	ACS BTECH DIV B MRN			
TUE	DC TYBTECH DIV A DA	DSP TYBTECH DIV A NVB		RTOS TYBTECH DIV C PSK	DSP TYBTECH DIV C NVB		EMIOT BTECH OE VAK	AI-1 BTECH DE RPB					
WED	DC TYBTECH DIV A DA	DSP TYBTECH DIV A NVB		ATD TYBTECH DIV B AKK			EMIOT BTECH OE VAK	AI-1 BTECH DE RPB		NAT SYBTECH DIV B ADG	MCI SYBTECH DIV B ADC		
THU	DSP TYBTECH DIV B DYS	DC TYBTECH DIV B MRN											
FRI	ETA SYBTECH DIV C AS	EI SYBTECH DIV C PRR			BE BTECH DE UYV								
SAT													


Digital Communication (DC) Dr. Debashis Adhikari
 Advance Comm. System (ACS) Mandar Nalwade
 Digital Signal Processing (DSP) Mandar Nalwade
 Network Analysis Techniques (NAT) Nutan Bansode
 Dr Aniket Gundecha


 TIME TABLE COORDINATOR

Engg. Informatics (EI) Dr Prachi Rajarapolu
 Microcontroller & Interfacing (MCI) Ashitosh Chavan
 Antenna Theory Desing (ATD) Aniket Kemalkar

Artificial Intelligence (AI) Dr Rushikesh Borse
 Energy Management for IoT Devices (EMIOT) Vaishali Katkar


 DEAN

 MIT Academy of Engineering (An Autonomous Institute)				CLASS ROOM WISE TIME TABLE						CLASS ROOM NO. D305		
Alandi (D), Pune - 412 105				ACADEMIC YEAR : 2020-2021		LOCATION : EXTENSION BUILDING (3RD FLOOR)		UTILISATION : 09 Hrs (19%)				
SCHOOL OF ELECTRICAL ENGG.				SEM/TRI : IV/VI/VIII		W.E.F : 04-01-2021						
Time Day	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 16:55	15:55 to 16:00	16:00 to 16:55	17:00 to 17:55	
	1	2	3	4	5	6	7	8	9	10	11	
MON			S H O R T B R E A K	NAT SYBTECH DIV B ADG		L U N C H B R E A K	NAT SYBTECH DIV A PKA	ETA SYBTECH DIV A ADG				
TUE	SS SYBTECH DSY-SEM 3 SSK				MCI SYBTECH DIV B ADC							
WED					ATD TYBTECH DIV A AKK				EI SYBTECH DIV A SKR			
THU							ETA SYBTECH DIV A ADG					
FRI		DSP TYBTECH DIV B DYS							SS SYBTECH DSY-SEM 3 SSK	DSA SYBTECH DSY-SEM 3 PRR		
SAT									ATD TYBTECH DIV B AKK			

Signals & Systems (SS)
 Digital Signal Processing (DSP)
 Network Analysis Techniques (NAT)
 Antenna Theory Desing (ATD)


Smita Kulkarni
 Dr Dipti Sakhare
 Dr Aniket Gundecha
 Prashant Aher
 Aniket Kemalkar

Microcontroller & Interfacing (MCI)
 Electromagnetics Theory (EMT)
 Engg. Informactics (EI)

Ashitosh Chavan
 Dr Aniket Gundecha
 Shilpa Rudrawar


 TIME TABLE COORDINATOR


 DEAN

 MIT Academy of Engineering (An Autonomous Institute)			CLASS ROOM WISE TIME TABLE						CLASS ROOM NO. D307	LOCATION EXTENSION BUIDLING (3RD FLOOR)				
Alandi (D), Pune - 412 105			ACADEMIC YEAR : 2020-2021			SEM/TRI : IV/VI/VIII			UTILISATION 07 HRS (15%)					
SCHOOL OF ELECTRICAL ENGG.			W.E.F : 04-01-2021											
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55			
Day	1	2	3	4	5	6	7	8	9	10	11			
MON			S H O R T B R E A K	ATD TYBTECH DIV B AKK	Prof. Skill TYBTECH DIV B: PCTB2 NBS	L U N C H B R E A K			S H O R T B R E A K					
TUE								DSA SYBTECH DSY-SEM 3 PRR						
WED				RTOS TYBTECH DIV C PSK	DSP TYBTECH DIV C NVB					AM SYBTECH DSY-SEM 3 PKA			EVS SYBTECH DSY-SEM 3 MDS	
THU	RTOS TYBTECH DIV C PSK	DSP TYBTECH DIV C NVB		Engg, Eco BTECH GROUP B HRL									AM SYBTECH DSY-SEM 3 PKA	
FRI	EDC SYBTECH DSY-SEM 3 HRL	AM SYBTECH DSY-SEM 3 PKA												
SAT				EDC SYBTECH DSY-SEM 3 HRL	EDC SYBTECH DSY-SEM 3 HRL									

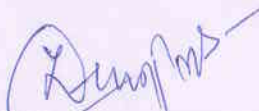
Antenna Theory & Design (ATD)	Aniket Kemalkar	Prof. Skill	Nikhil Sardar
Real Time Operating System (RTOS)	Prabha Kasliwal	Enviomental Science (EVS)	Mamta Sardare
Digital Signal Processing (DSP)	Nutan Bansode		
Applied Mathematics (AM)	Prashant Aher		
Electronics Devices & Ckt (EDC)	Hitesh Lodha		
Digital Systems & App (DSA)	Dr Prachi Rajarapolu		


TIME TABLE COORDINATOR


DEAN

MIT Academy of Engineering (An Autonomous Institute) Alandi (D), Pune - 412 105			CLASS ROOM WISE TIME TABLE						CLASS ROOM NO.	D308			
SCHOOL OF ELECTRICAL ENGG.			ACADEMIC YEAR			:	2020-2021		LOCATION	EXTENSION BUILDING (3RD FLOOR)			
			SEM/TRI			:	IV/VI/VIII		UTILISATION	08 Hrs (17%)			
			W.E.F			:	04-01-2021						
Time Day	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55	17:00 to 17:55		
	1	2	3	4	5	6	7	8	9	10	11		
MON			S H O R T B R E A K			L U N C H B R E A K			S H O R T B R E A K	Engg, Eco BTECH GROUP A CT/HRL			
TUE											Engg, Eco BTECH GROUP B CT/HRL		
WED	Prof. Skill TYBTECH DIV C: PCTC1 AVN											Engg, Eco BTECH GROUP A HRL	
THU					Prof. Skill SYBTECH DIV B: PCSB3 NBS								
FRI	Prof. Skill TYBTECH DIV B: PCTB1 NBS									Prof. Skill SYBTECH DIV B: PCSB2 NBS			
SAT	Prof. Skill TYBTECH DIV C: PCTC2 AVN												

Prof. Skill Amit Nagrale
Nikhil Sardar
Engg. Economics Hitesh Lodha
Chinmay Tinyakar


TIME TABLE COORDINATOR


DEAN

MIT Academy of Engineering (An Autonomous Institute)			CLASS WISE TIME TABLE							CLASS		SY BTECH (MECH)
										DIVISION / BLOCK		A
										CYCLE		NA
										THEORY		18
Alandi (D), Pune - 412 105			ACADEMIC YEAR			:	2020 - 2021			PRACTICAL		16
SCHOOL OF MECH & CIVIL ENGG.			SEM/TRI			:	IV			TUTORIAL		NIL
			W.E.F.			:	1/4/2021			TOTAL		34
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55	
Day	1	2	3	4	5	6	7	8	9	10	11	
MON	SY A3 RP Hardware Proto SAK SY A1 RP Software Proto PPN SY A2 FM SBP H005		S H O R T B R E A K	SY PS A3 SGM D006	SY PS A1 F4 D006	L U N C H B R E A K	SY PS A2 F4 H011	SY A ME MWB H011	S H O R T B R E A K			
TUE	SY A1 RP Hardware Proto VBK SY A3 ME LAB MWB H009 SY A2 EI LAB ASS H205			SY PS A3 F4 D006	SY PS A2 SGM D006		SY A2 RP Software Proto PPN SY A3 FM LAB SBP H107				OFFICE HOUR	
WED	SY A2 RP Hardware Proto VBK SY A3 EI LAB ASS H205 SY A1 FM SBP H005			SY A FM SBP H105	SY A EI ASS H105		SY A MM PSK H010	SY A ME MWB H010				
THU	SY A3 MM LAB PSK H012 SY A2 ME LAB MWB H009			SY A EI ASS H010	SY A FM SBP H010		MINI Project				SY A1 EI LAB AS H205	
FRI	SY PS A1- SGM H010	SY A ME MWB H010		SY A3 RP Software Proto PPN SY A2 MM LAB PSK H012 SY A1 ME LAB MWB H009			SY A FM SBP H010	SY A MM PSK H010		Liberal Learning		
SAT	SY A EI ASS H010	SY A MM PSK H010		SY A1 MM LAB PSK H012								


Machine & Mechanism	P S Kalos (PSK)	Rapid Proto (RP)	S A KHANDEKAR (SAK) V B KULKARNI (VBK)	P P NIMBHBORE (PPN)	H009 H012 H005	ME LAB Material Engg MM LAB M & M Lab FM LAB FM LAB
Materials Engg	M W Bhalwankar (MWB)	Prof. Skill	M S DHOLKAWALA (MSD)			
Fluid Mechanics (FM)	S B Powar (SBP)		Ext. Faculty (F4)			
Engg Informatics (EI)	Amit Sonawane (ASS)		Amandeep Singh (AS)			

MIT Academy of Engineering (An Autonomous Institute)				CLASS WISE TIME TABLE						CLASS	SY BTECH (MECH)	
Alandi (D), Pune - 412 105 SCHOOL OF MECH & CIVIL ENGG.				ACADEMIC YEAR			:	2020 - 2021			DIVISION / BLOCK	B
				SEM/TRI			:	IV			CYCLE	NA
				W.E.F.			:	1/4/2021			THEORY	18
											PRACTICAL	16
								TUTORIAL			NIL	
								TOTAL			34	
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55	
Day	1	2	3	4	5	6	7	8	9	10	11	
MON	SY B2 RP Hardware Proto AD SY B3 MM LAB YLM H012 SY B1 ME LAB NBT H009		S H O R T B R E A K	SY B FM PPK H105	SY B MM YLM H105	L U N C H B R E A K			S H O R T B R E A K			
TUE				SY B EI MMS H105	SY B MM YLM H105		SY B1 RP Hardware proto SAK SY B2 RP Software proto ASM SY B3 EI LAB MMS			SY PS B1 SGM D006		
WED	SY B FM PPK H010	SY B MM YLM H010		SY B1 FM LAB PPK H005 SY B2 MM LAB YLM H008 SY B3 ME LAB NBT H009			SY B3 RP Hardware Proto AD SY B1 EI LAB AS SY B2 ME LAB NBT H009			OFFICE HOUR		
THU	SY B ME NBT H011	SY B FM PPK H011		SY B3 PS F4 D006			MINI Project					
FRI	SY B EI MMS H011	SY B ME NBT H011		SY B3 RP Software proto-ASM SY B1 MM LAB KM H102 SY B2 FM LAB SBP H107			SY B1 PS F4 D006	SY PS B2 SGM D006		Liberal Learning All		
SAT	SY B1 RP Software proto PPN SY B2 EI LAB MMS H306A SY B3 FM LAB PPK H005			SY B EI MMS H105	SY B ME NBT H105		SY PS B2 F4 D006	SY PS B3 SGM D006				

Machine & Mechanism	Y L M haske (YLM) K Mahapatra (KM)	Rapid Proto (RP)	Anjali Dhumal (AD) A S Mane (ASM)	S A KHANDEKAR (SAK)	H009 H012	ME LAB Material Engg MM LAB M & M Lab
Materials Eng	N B Totla (NBT)	Prof. Skill	S G Mushan (SGM)		H005	FM LAB FM LAB
Fluid Mechanics (FM)	P P Kothmire (PPK)		Ext. Faculty (F4)			
Engg Informatics (EI)	M M Shah (MMS)		Amandeep Singh (AS)			

MIT Academy of Engineering (An Autonomous Institute)				CLASS WISE TIME TABLE					CLASS		SY BTECH (MECH)	
Alandi (D), Pune - 412 105				ACADEMIC YEAR : 2020 - 2021					DIVISION / BLOCK		C	
									CYCLE		NA	
									THEORY		18	
									PRACTICAL		20	
SCHOOL OF MECH & CIVIL ENGG.				SEM/TRI : IV					TUTORIAL		NIL	
				W.E.F. : 1/4/2021					TOTAL		38	
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55	
Day	1	2	3	4	5	6	7	8	9	10	11	
MON	SY C1 RP CIVIL PROTO KSK SY C3 THERMAL LAB MPJ		S H O R T B R E A K	SY C MT AMK D007	SY C THERMAL MPJ D007	L U N C H B R E A K	SY C1 AM LAB MPP H008 SY C2 MT LAB AMK WORKSHOP SY C3 SDL LAB VPK H103		S H O R T B R E A K	OFFICE HOUR		
TUE	SY C3 AM LAB MPP H008 SY C1 SDL VPK H103			SY C MT AMK D007	SY C THERMAL MPJ D007		SY C2 RP CIVIL PROTO KSK SY C1 MT LAB AMK WORKSHOP			SY C AM SGG H105		
WED	SY C THERMAL MPJ H011	SY C SOM AKC H011		SY C2 SDL SPD H103 SY C3 SDL VPK H102			SY C1 THERMAL LAB MPJ SY C2 SDL SPD H102 SY C3 SOM LAB AKC H009					
THU		SY C MT AMK H105		SY C AM SGG DN010	SY C SOM AKC DN010		MINI Project			SY C2 AM LAB SGG H008 SY C1 SDL LAB VPK H103 SY C3 MT LAB AMK WORKSHOP		
FRI	SY C MT AMK DN010	SY C THERMAL MPJ DN010		SY C1 MECH PROTO -ASC SY C2 SOM LAB AKC H009 SY C3 RP CIVIL PROTO KSK			SY C AM SGG H105	SY C SOM AKC H105		Liberal Learning		
SAT	SY C AM SGG D006	SY C EVS VDP D006			SY C SOM AKC H010		SY C3 MECH PROTO ASC SY C1 SOM LAB AKC H009 SY C2 THERMAL LAB MPJ			SY C2 MECH PROTO ASC H002		

Engg Maths	S G Gajbhiw (SGG) M P Pansare (MPP)	Rapid Proto (RP)	Anjali Dhumal (AD) A S Mane (ASM)	K S KANADE (KSK)	H009 H012	ME LAB Material Engg MM LAB M & M Lab
Manufacturing Tech.	A M Kolhe (AMK)	Prof. Skill	S G Mushan (SGM)		H005	FM LAB Fluid Mechanics
Thermal Engg (Th)	M P Joshi (MPJ)		Ext. Faculty (F4)		H103	QA Quality Assurance
Strength of Materials	A K Chandgude (AKC)	SDL (Ind Measurement)	V P kulkarni S P Dhavane			


				<h2>CLASS WISE TIME TABLE</h2>						CLASS		TY BTECH (MECH)	
										DIVISION / BLOCK		A	
										CYCLE		NA	
										THEORY		18	
Alandi (D), Pune - 412 105				ACADEMIC YEAR		: 2020 - 2021		PRACTICAL		12			
SCHOOL OF MECH & CIVIL ENGG.				SEM/TRI		: VI		TUTORIAL		NIL			
				W.E.F.		: 1/4/2021		TOTAL		30			
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55		
Day	1	2	3	4	5	6	7	8	9	10	11		
MON			S H O R T B R E A K	MINOR LECTURE FEA / KDR / FPD ABB / BRP / VAB H010 / H011 / DN010	TY A1 PS MSD DN010	L U N C H B R E A K	TY A OR AGK H010	TY A3 PS MSD H010	S H O R T B R E A K	MINOR LAB FEA / KDR / FPD1 / FPD2/ FPD3 ABB / BRP / VAB / AGK / VND H008 / D302 / H102 / H103 / H104			
TUE				MINOR LECTURE FEA / KDR / FPD ABB/ BRP / VAB H010 / H011 / DN010	TY PS A2 F1 DN010		TY A OR AGK H010	TY A QA VPK H010		OFFICE HOUR			
WED	TY A2 PS MSD DN010	TY A QA VPK DN010		MINOR LECTURE FEA / KDR / FPD ABB/ BRP / VAB H010 / H011 / DN010	TY A3 PS F1 DN010		TY QA LAB A3 VPK H103 TY TM LAB A1 SBP H005 TY OR LAB A2 ABM H104						
THU	TY A OR AGK H010	TY A QA VPK H010		TY QA LAB A1 VPK H103 TY TM A2 MPJ H005 TY OR LAB A3 AGK H104			Minor Project						
FRI	TY QA LAB A2 VPK H103 TY TM LAB A3 AGK H005 TY OR LAB A1 ABM H104			TY A TURBO AGK H105	TY A TURBO AGK H105		MINOR LAB FPD4 VAB H104						
SAT		TY A TURBO AGK DN010			TY A1 PS F1 DN010								

Operation Research (OR)	A G Kamble (AGK)	Finite Element Analysis (FEA)	A B Belvekar	H104	DH	Drawing Hall
		Facility Planning Design (FPD)	V A Bhosale	H012	MM LAB	M & M Lab
Quality Assurance (QA)	V P Kulkarni (VPK)	Kinematics & Dynamics of Robotics (K&D)	B R Patil (BRP)	H005	FM LAB	Fluid Mechanics
				H103	QA	Quality Assurance
Turbomachines	A G Kamble (AGK)	Prof. Skill	S G Mushan (SGM)	H008	CAD CAM	CAD CAM II
	M P Joshi (MPJ)		External Faculty (F1)			
			Amandeep Singh (AS)			

TIME TABLE INCHARGE

DEAN

DEAN - ACADEMICS

				CLASS WISE TIME TABLE							CLASS TY BTECH (MECH)	
											DIVISION / BLOCK B	
											CYCLE NA	
											THEORY 18	
Alandi (D), Pune - 412 105				ACADEMIC YEAR : 2020 - 2021		PRACTICAL 12						
SCHOOL OF MECH & CIVIL ENGG.				SEM/TRI : VI		TUTORIAL NIL						
				W.E.F. : 1/4/2021		TOTAL 30						
Time Day	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55	
	1	2	3	4	5	6	7	8	9	10	11	
MON			S H O R T B R E A K	MINOR LECTURE FEA / KDR / FPD ABB / BRP / VAB H010 / H011 / DN010		L U N C H B R E A K	TY B1 PS MSD H105	TY B TURBO RAP H105	S H O R T B R E A K	MINOR LAB FEA / KDR / FPD1 / FPD2 / FPD3 ABB / BRP / VAB / AGK / VND H008 / D302 / H102 / H103 / H104		
TUE		TY B OR SGM H011		MINOR LECTURE FEA / KDR / FPD ABB / BRP / VAB H010 / H011 / DN010	TY B2 PS F2 H011		TY QALAB B3 SPD H103 TY TM LAB B1 RAP H005 TY OR LAB B2 SN H104	OFFICE HOUR				
WED	TY B OR SGM H105	TY B QA SPD H105		MINOR LECTURE FEA / KDR / FPD ABB / BRP / VAB H010 / H011 / DN010	TY B3 PS F2 H011		TY B2 PS MSD H011	TY B3 PS MSD H011				
THU	TY QA LAB B1 SPD H103 TY TM LAB B2 RAP H005 TY OR LAB B3 SN H104			TY B QA SPD H105	TY B TURBO RAP H105		Minor Project					
FRI	TY B QA SPD H105	TY B TURBO RAP H105		TY QA LAB B2 SPD H103 TY TM B3 RAP H005 TY OR LAB B1 SN H104			MINOR LAB FPD4 VAB H104					
SAT	TY B OR SGM H105				TY B1 PS F2 H011							

Opeartion Research (OR) A G Kamble (AGK)
 Quality Assurance (QA) V P Kulkarni (VPK)
 Turbomachines R A PATIL (RAP)
 M P Joshi (MPJ)

Finite Element Analysis (FEA)
 Facility Planning Design (FPD)
 Kinematics & Dynamics of Robotics (K&D)
 Prof. Skill

A B Belvekar
 V A Bhosale
 B R Patil (BRP)
 S G Mushan (SGM)
 External Faculty (F2)
 Sachin Naik (SN)


H104
 H012
 H005
 H103
 H008

DH Drawing Hall
 MM LAB M & M Lab
 FM LAB Fluid Mechanics
 QA Quality Assurance
 CAD CAD CAM II

TIME TABLE INCHARGE

DEAN

DEAN - ACADEMICS

				CLASS WISE TIME TABLE								CLASS		BTECH (MECH)
												DIVISION / BLOCK		A
												CYCLE		NA
												THEORY		11
Alandi (D), Pune - 412 105				ACADEMIC YEAR		:	2020 - 2021		PRACTICAL		12			
SCHOOL OF MECH & CIVIL ENGG.				SEM/TRI		:	VIII		TUTORIAL		NIL			
				W.E.F.		:	1/4/2021		TOTAL		23			
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15.00 to 15:55	15.55 to 16:00	16:00 to 16.55	17:00 to 17.55			
Day	1	2	3	4	5	6	7	8	9	10	11			
MON	BTECH A NVH AKC H010	DISCIPLINE ELECTIVE H&P / MSD / NCM1 / NCM2/ERP1 / ERP 2 PRH / SPD/ RAP / ABM / RKS / VND H010/ H105 / H011/ DN010/D006/D007	S H O R T B R E A K	BTECH A1 NVH LAB AKC H107		L U N C H B R E A K	MINOR LECTURE IHPR / SCM 1 / SCM 2 / AA VBK/ VAB / VND / RSJ A105 / D006 / D007 / DN010	BTECH A Engineering Economics D007 CHINMAY TINAYKAR	S H O R T B R E A K					
TUE	BTECH A NVH AKC H010	DISCIPLINE ELECTIVE H&P / MSD / NCM1 / NCM2/ERP1 / ERP 2 PRH / SPD/RAP/ABM /RKS/ VND H010/ H105 / H011/ DN010/D006/D007		BTECH A2 NVH LAB AKC H107			MINOR LECTURE IHPR / SCM 1 / SCM 2 VBK/ VAB / VND A105 / D006 / D007	BTECH A Engineering Economics PSK D006		OFFICE HOUR				
WED	MINOR LAB I&HPR BATCH 1 / AA BATCH 1 / AA BATCH 2 / SCM 1 BATCH 1 /SCM 1 BATCH 2 RPB / RSJ / RAP / VAB / VND D302 / H002 / H002 / D006/ D007			BTECH A3 NVH LAB AKC H107			MINOR LECTURE IHPR / SCM 1 / SCM 2 / AA VBK/ VAB / VND / RSJ A105 / D006 / D007 / DN010			BTECH A NVH AKC H010				
THU	MINOR LAB I&HPR BATCH 2 / AA BATCH 3 / SCM 2 BATCH 1 / SCM 2 BATCH 2 RPB / RSJ VAB / VND D302 / H002 / D006/ D007			MINOR LECTURE AA RSJ	Major Project					DISCIPLINE ELECTIVE H&P / MSD / NCM1 / NCM2 /ERP1 / ERP 2 PRH /SPD/RAP/ABM /RKS/ VND H010/ H105 / H011/ DN010/D006/D007				
FRI														

Noice Voice And Harshness (NVH) A K Chandgude (AKC)

Engineering Economics Chinmay Tinaykar (CT)

Machine System Design S P Dhavane
Hydraulics & Pneum. P R Hatte
Non Conventional Machining R A Patil , A B Mane

Advanced Analysis (AA)

Intelligent and High Performance Robotics (I&HPR)

Supply Chain Magt

Enterprise Res. Planning

R S Jadhaw H104
R A Patil H012

Rushikesh Borse (RPB) H005

V A Bhosale H103
V N Deshmukh H008
R K Shastri , V N Deshmukh

DH Drawing Hall
MM LAB M & M Lab

FM LAB Fluid Mechanics

QA Quality Assurance
CAD CAI CAD CAM II

TIME TABLE INCHARGE

DEAN

DEAN - ACADEMICS

