




ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU - 560024, KARNATAKA			
Department of Mechanical Engineering			
CLASS TIME-TABLE FOR THE ACADEMIC YEAR 2021 - 22 (ODD Semester) : From october 2021			
Semester : III	Class Teacher : Prof. Anjan Kumar D	Classroom No. : BC131	

Periods →	1	2	11:00 - 11:15 AM	3	4	1:15 - 2:00 PM	5	6	7	
Time →	9:00 - 10:00 AM	10:00 - 11:00 AM		11:15 - 12:15 PM	12:15 - 1:15 PM		2:00 - 3:00 PM	3:00 - 4:00 PM	4:00 - 5:00 PM	
Day ↓	MON	CAMD- Lab (B1)	T E A B R E A K T E A B R E A K	CAMD- Lab (B1)	MOM	T E A B R E A K	EM	BTD	MS	
TUE	MCW	EM		BTD	MOM		CAMD- (T)	BTD		
WED	MS	MCW		CAMD- (T)	EM		MT Lab (B1)FF Lab (B2)			
THU	MOM	CAMD- Lab (B2)		CAMD- Lab (B2)			MT Lab (B2)FF Lab (B1)			
FRI	EM	MOM		MCW	MS		MOM	BTD		
SAT	WEBINAR / TECHTALK / FDP / SEMINAR						WEBINAR / TECHTALK / FDP / SEMINAR			

Course Code	Subject Name	Faculty
18ME31	Transform calculus, fourier series and Numerical techniques	Prof. Pavithra K
18ME32	Mechanics of Materials	Dr.Venkate Gowda
18ME33	Basic Thermodynamics	Dr.Nidhi Baranwal
18ME34	Material Science	Prof. Anjan Kumar D
18ME35B	Metal Casting & Welding	Dr.M.S.Rajendra Kumar
18ME36A	Computer Aided Machine Drawing - Theory	Prof.Ranga Samy KV
18MEL37A	Material Testing Lab	Prof. Anjan Kumar /Dr.Venkate Gowda /Prof.Geetha/Harisha H
18MEL38B	Foundry, Forging & Welding Lab	Prof.Sanjeev /Prof.Chetan
18ME36A	Computer Aided Machine Drawing - Lab	Prof.Ranga Samy /Prof.Srinivasa /Prof.Harisha


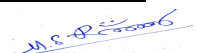





Time table Co-ordinator
HOD, Mech. Engg. Dept.
PRINCIPAL

ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU - 560024, KARNATAKA			
Department of Mechanical Engineering			
CLASS TIME-TABLE FOR THE ACADEMIC YEAR 2021 - 22 (ODD Semester) : From october 2021			
Semester : V	Class Teacher : Prof. Rangasamy KS	Classroom No. : BC 403	

Periods →	1	2	11:00 - 11:15 AM	3	4	1:15 - 2:00 PM	5	6	7	
Time →	9:00 - 10:00 AM	10:00 - 11:00 AM		11:15 - 12:15 PM	12:15 - 1:15 PM		2:00 - 3:00 PM	3:00 - 4:00 PM	4:00 - 5:00 PM	
Day ↓	MON	DOM	T E A B R E A K T E A B R E A K	TM	OM	T E A B R E A K T E A B R E A K	DME-I	TM	M&E	
TUE	DOM	DME-I		DOM	TM		OM	FPE	TM	
WED	DME-I	FM Lab(B1)/EC Lab(B2)		FM Lab(B1)/EC Lab(B2)				M&E	OM	
THU	DME-I	FM Lab(B2)/EC Lab(B3)		FM Lab(B2)/EC Lab(B3)				M&E	FPE	EVS
FRI	M&E	FM Lab(B3)/EC Lab(B1)		FM Lab(B3)/EC Lab(B1)				TM	FPE	DOM
SAT	WEBINAR / TECHTALK / FDP / SEMINAR						WEBINAR / TECHTALK / FDP / SEMINAR			

Subject	Subject Name	Faculty
18ME51	Management & Economics	Prof.Ranga Samy KV
18ME52	Design of Machine Elements - 1	Prof.Chetan C.S.
18ME53	Dynamics of Machines	Prof.Harisha H
18ME54	Turbo Machines	Prof. Deep Narayan
18ME55	Fluid Power Engineering	Prof.Geetha G Chavan
18ME56	Operations Management	Prof.Sanjeev Kumar
18CIV59	Environmental Studies	Prof.Anusha.M
18MEL57/17MEL57/15MEL57	Fluid Mechanics & Machines Lab	Prof.Geetha/Dr.Nidhi
18MEL58/17MEL58/15MEL58	Energy Conversion Lab	Prof.Deepnarayan /Prof.Sanjeev

Time table Co-ordinator
HOD, Mech. Engg. Dept.
PRINCIPAL


ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU - 560024, KARNATAKA			
Department of Mechanical Engineering			
CLASS TIME-TABLE FOR THE ACADEMIC YEAR 2021 - 22 (ODD Semester) : From october 2021			
Semester : VII	Class Teacher : Prof. Chetan CS	Classroom No. : BC404	

Periods →	1	2	11:00 - 11:15 AM	3	4	1:15 - 2:00 PM	5	6	7
Time →	9:00 - 10:00 AM	10:00 - 11:00 AM		11:15 - 12:15 PM	12:15 - 1:15 PM		2:00 - 3:00 PM	3:00 - 4:00 PM	4:00 - 5:00 PM
Day ↓									
MON	EE	CE	T E A B R E A K	TQM/AE	EE	L U N C H B R E A K	Cim Lab (B1)/Design Lab (B2)		
TUE	EE	CE		TQM/AE	EE		Cim Lab (B2)/Design Lab (B3)		
WED	FPS	CAD & M		OE/TR	CE		AM/FPS	Catia Class	TR
THU	FPS	TQM/AE		OE/TR	CAD & M		AM	CAD & M	Catia Class
FRI	AM	CE		OE/TR	Catia Class		Cim Lab (B3)/Design Lab (B1)		
SAT	WEBINAR / TECHTALK / FDP / SEMINAR						WEBINAR / TECHTALK / FDP / SEMINAR		

Subject	Subject Name	Faculty
18ME71 (CORE) / 17ME73/15ME73	Control Engineering	Prof.Praveen Kumar B.C.
18ME72 (CORE)	Computer aided design and manufacturing	Prof.Srinivasa Chari
(18ME734) (Professional Elective - 2)	Total quality management	Dr. M S Rajendra Kumar
(18ME741) (Professional Elective - 3)	Additive manufacturing	Dr.Suyog Jhavar
(18ME753) (OPEN ELECTIVE B)	Environmental Protection & Management	Prof.Srinidhi S.U
18MEL76/17MEL77/15MEL77	Computer Integrated Manufacturing lab	Prof.Praveen Kumar /Prof.Srinivasa Chari /
18MEL77/ 17MEL76/ 15MEL76	Design lab	Dr.VenkateGowda /Prof.Anjan/Prof.Harisha/ Prof.Deepnarayan/Prof.Chetan

Subject	Subject Name	Faculty
17ME71/ 15ME71 (CORE)	Energy Engineering	Prof.Geetha Chavan
17ME72/ 15ME72 (CORE)	Fluid power system	Prof.Deepnarayan
17ME742/ 15ME742 (Professional Elective - III)	Tribology	Dr.Venkate Gowda
17ME751/ 15ME742 (Professional Elective - IV)	Automotive Electronics	Prof.Chetan C.S.


Time table Co-ordinator


HOD, Mech. Engg. Dept.


PRINCIPAL