



ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU - 560024, KARNATAKA

Department of Mechanical Engineering

CLASS TIME-TABLE FOR THE ACADEMIC YEAR 2022 - 23 (ODD Semester) : From 02/11/2022



Semester : III

Class Teacher : Prof.Chandrashekar GL

Classroom No. : BC 502

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	SC	BTD	MCW	CAMD(T)	MAT	FF Lab (CS/SKB)		
TUE	MS	MAT	CAMD -Lab (CJM/SKB)	WTT	WTT	BTD	CIP		
WED	MAT	Python	MAT	MCW	MS	MT Lab (SB/CJM)			
THU	BTD	MS				BTD	MS		
FRI	MAT	CAMD(T)				Python	DIPMAT	DIPMAT	
SAT	WEBINAR / TECHTALK / FDP / SEMINAR					WEBINAR / TECHTALK / FDP / SEMINAR			

Course Code	Subject Name	Faculty
BSC 21MAT31	Transform Calculus, Fourier Series And Numerical Techniques	Prof.Anu.S (AS)
IPCC 21ME32	Metal casting, Forming and Joining Processes	Dr. M S Rajendra Kumar (MSR)
IPCC 21ME33	Material Science and Engineering	Dr.Venkate Gowda (VG)
PCC 21ME34	Thermodynamics	Prof.Chandrashekar GL (GLC)
PCC 21MEL35	Machine Drawing and GD & T	Dr.Manjunatha (CJM)
UHV 21UH36	Social Connect and Responsibility	Prof.Kanchan Dwivedi (KAD)
HSMC 21CIP37/47	Constitution of India and Professional Ethics	Prof. Poornima K A (PKA)
21ME381	Introduction to PYTHON	Dr.Srikumar Biradar (SKB)

[Signature]

Time table Co-ordinator

[Signature]

HOD, Mech. Engg. Dept.

[Signature]

PRINCIPAL



ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU - 560024, KARNATAKA

Department of Mechanical Engineering

CLASS TIME-TABLE FOR THE ACADEMIC YEAR 2022 - 23 (ODD Semester) : From october 2022



Semester : V

Class Teacher : Dr.Harish Kumar NS

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	M&E	DOM	T E A B R E A K	DME-I	DME-I	L U N C H B R E A K	OM	TM	FPE
TUE	TM	M&E		DME-I	TM		M&E	ES	DOM
WED	TM	OM		WTT			FM Lab (B1)(PK /(HK)) EC(B2)(KAD)/(GLC)		
THU	TM	DOM		DME-I	DOM		FM Lab (B2)(PK /(HK)) EC(B1)(KAD)/(GLC)		
FRI	M&E	DME-I		OM	DOM		FPE	FPE	
SAT	WEBINAR / TECHTALK / FDP / SEMINAR					WEBINAR / TECHTALK / FDP / SEMINAR			

Subject	Subject Name	Faculty
18ME51 (CORE)	Management & Economics	Dr.Srikumar Biradar (SKB)
18ME52 (CORE)	Design of Machine Elements -1	Dr.Venkate Gowda (VG)
18ME53 (CORE)	Dynamics of Machines	Dr.Manjunatha (CJM)
18ME54 (CORE)	Turbo Machines	Prof.Kanchan Dwivedi (KAD)
18ME55 (CORE)	Fluid Power Engineering	Prashanth Kumar S (Pk)
18ME56 (CORE)	Operations Management	Dr.Harish Kumar NS (HK)
18CIV59 (CORE)	Environmental Studies	Prof.Kishore
18MEL57/17MEL57/ 15MEL57	Fluid Mechanics & Machines Lab (KAD)	Prashanth Kumar S (Pk) Dr.Harish Kumar NS (HK)
18MEL58/17MEL58/ 15MEL58	Energy Conversion Lab (PK)	Prof.Chandrashekar GL (GLC) Prof.Kanchan Dwivedi (KAD)

Handwritten signature

Time table Co-ordinator

Handwritten signature

HOD, Mech. Engg. Dept.

Handwritten signature

PRINCIPAL





ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU - 560024, KARNATAKA



Department of Mechanical Engineering

CLASS TIME-TABLE FOR THE ACADEMIC YEAR 2022 - 23 (ODD Semester) : From September 2022

Semester : VII

Class Teacher : Dr.Sree Kumar Bridar

Classroom No. : BC404

Department of
MECHANICAL ENGINEERING

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	OE	TQM	T E A B R E A K	CE	CAD& M	L U N C H B R E A K	Cim Lab (B1)/ Design Lab (B2)		
TUE	OE	TQM		CE	AM		Project Work		
WED	OE	CE		WTT	WTT		Project Work		
THU	CAD& M	TQM		CAD& M	AM		Aptitude		
FRI	CE	AM		Project Work			Cim Lab (B2)/ Design Lab (B1)		
SAT	WEBINAR / TECHTALK / FDP / SEMINAR						WEBINAR / TECHTALK / FDP / SEMINAR		

Subject	Subject Name	Faculty
18ME71 (CORE)	Control Engineering	Prof.Praveen Kumar B.C.
18ME72 (CORE)	COMPUTER AIDED DESIGN AND MANUFACTURING	Dr.Sree Kumar Bridar
18ME734 (Professional Elective - 2)	TOTAL QUALITY MANAGEMENT	Dr. M S Rajendra Kumar
18ME741 (Professional Elective - 3)	ADDITIVE MANUFACTURING	Prof.Srinivasa Chari V
(18ME753) (OPEN ELECTIVE B)	Environmental Protection & Management	Prof.Kishore/Anand/Abhishek
18MEL76	Computer Integrated Manufacturing lab	Prof.Praveen Kumar /Prof.Srinivasa Chari V
18MEL77	Design lab	Dr.Venkate Gowda/ Prof.Chetan/Dr.Manjunath (CJM)

Bridar

Time table Co-ordinator

M.S. Rajendra Kumar

HOD, Mech. Engg. Dept.

H.O.

PRINCIPAL

