



Muzaffarpur Institute of Technology,  
Muzaffarpur-842003

(Under the Department of Science & Technology Govt. of Bihar, Patna)

DEPARTMENT OF MECHANICAL ENGINEERING

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Ref. No - 1051/ME, Date! - 14.07.2022

Notice

The regular classes of 2<sup>nd</sup> semester M. Tech 2021 batch (Machine design and Thermal engineering) Mechanical engineering will commence from 15<sup>th</sup> July, 2022 as per attached time table.

Prof. Imhaad Alam  
H.O.D. 14/07/2022

Department of Mechanical Engg.

MIT Muzaffarpur

14.7.22

# MUZAFFARPUR INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF MECHANICAL ENGINEERING

M.Tech 2<sup>nd</sup> Semester, Machine Design (2021 Batch) TIME TABLE WITH EFFECT FROM 15/07/2022

DAY	I(10:00-11:00AM)	II(11:00-12:00PM)	III(12:00-01:00PM)	LUNCH (01:00-02:00PM)	IV(02:00-03:00PM)	V(03:00-04:00PM)	VI(04:00-05:00PM)
MON	NTPD(NK),15	AC(HKC),15	AC(HKC),15			Applied FEA (T) (MDI+ANK),15	BL (T)( AK),15
TUE	VAD(MKH),15	Applied FEA(MDI+ANK),15	Applied FEA(MDI+ANK),15		AC (T)( HKC),15	NTPD (T)( NK),15	VAD (T)( MKH) ,15
WED	NTPD(NK),15	NTPD(NK),15	VAD(MKH),15		-----S&TW-II (MDI),15-----		
THU	Applied FEA(MDI+ANK),15	BL(AK),15	AC(HKC),15		-----SA Lab (HKC)-----		
FRI	BL(AK),15	BL(AK),15	VAD(MKH),15		-----V & MD Lab (MKH)-----		

SUBJECT NAME		FACULTY NAME	
Applied FEA	Applied Finite Element Analysis	MDI,ANK	Md. Irshad Alam, Mr. Ankit Kumar
AC	Advanced Composite (AC)	HKC	Mr. Hemant Kumar Choudhary
VAD	Vibration Analysis & Diagnostics (VAD)	MKH	Mr. Manhar Kumar Shah
NTPD	NTP in Design (NTPD)	NK	Mr. Narayan Kumar
BL	Bearing and Lubrication (BL)	AK	Mr. Amit Kumar
S & TW-II	Seminar & Technical Writing-II	MDI	Md. Irshad Alam
SA LAB	Stress Analysis Lab	HKC	Mr. Hemant Kumar Choudhary
V & MD LAB	Vibration & Machine Dynamics Lab	MKH	Mr. Manhar Kumar Sah

*Ankit Kumar*  
14.7.22  
PG Coordinator

*Md. Irshad Alam*  
H.O.D  
14/07/2022  
Department of Mechanical Engg.

# MUZAFFARPUR INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF MECHANICAL ENGINEERING

M.Tech 2<sup>nd</sup> Semester, Thermal Engineering (2021 Batch) TIME TABLE WITH EFFECT FROM 15/07/2022

DAY	II(10:00-11:00AM)	III(11:00-12:00PM)	IV(12:00-01:00PM)	LUNCH (01:00-02:00PM)	V(02:00-03:00PM)	VI(03:00-04:00PM)	VII(04:00-05:00PM)
MON	ECM(ANK), , 15A	ATM (AK-II), 15A	CFD(GK) , 15A			Applied FEA (T) (MDI+ANK), 15	CFD (T) ( GK), 15A
TUE	ATM(AK-II) , 15A	Applied FEA(MDI+ANK), 15	Applied FEA(MDI+ANK), 15		ECM (T) ( ANK), 15A	HT (T)( GVK), 15A	ATM (T)( AK- II), 15A
WED	ECM(ANK), 15A	CFD(GK), 15A	ATM (AK-II), 15A		-----S& TW-II (GVK) 15A -----		
THU	Applied FEA(MDI+ANK), 15	HT(GVK), 15A	HT(GVK), 15A		-----TS&D Lab(AK-II) -----		
FRI	ECM(ANK, 15A)	HT(GVK), 15A	CFD(GK), 15A		-----CFF Lab(GK) -----		

SUBJECT NAME		FACULTY NAME	
Applied FEA	Applied Finite Element Analysis	MDI,ANK	Md. Irshad Alam, Mr. Ankit Kumar
HT	Heat Transfer-II: Convection Heat Transfer	GVK	Mr. Gaurav Kumar
ATM	Advanced Turbo-Machinery	AK-II	Mr. Amit Kumar
ECM	Energy Conservation & Management	ANK	Mr. Ankit Kumar
CFD	Computational Fluid Dynamics	GK	Mr. Gulshan Kumar
S& TW-II	Seminar & Technical Writing-II	GVK	Mr. Gaurav Kumar
TS & D LAB	Thermal System & Design Lab	AK-II	Mr. Amit Kumar
CFF LAB	Comp. Fluid Flow Lab	GK	Mr. Gulshan Kumar

*Ankur H.T.N*  
PG Coordinator

*md. Irshad Alam*  
H.O.D 14/07/2022

Department of Mechanical Engg.