



Muzaffarpur Institute of Technology,  
Muzaffarpur-842003  
(Under the Department of Science & Technology Govt. of Bihar, Patna)

DEPARTMENT OF MECHANICAL ENGINEERING

Ref. No - 372/ME, Date - 30.01.2021

Notice

The regular classes of 1<sup>st</sup> semester M. Tech 2020 batch (Machine design and Thermal engineering) Mechanical engineering will commence from 1<sup>st</sup> February, 2021 as per attached time table. The classes will be held in online mode.

ml. Inhael Islam  
30/01/2021  
H.O.D.

Mechanical Engg. Dept.

MIT Muzaffarpur

# MUZAFFARPUR INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF MECHANICAL ENGINEERING

M.Tech 1<sup>st</sup> Semester, Machine Design (2020 Batch) Time Table with effect from 01/02/2021

DAY	I (09:00-10:00AM)	II(10:00-11:00AM)	III(11:00-12:00PM)	IV(12:00-01:00PM)	LUNCH	V(02:00-03:00PM)	VI(03:00-04:00PM)	VII(04:00-05:00PM)
MON		A & SM (NKD)	FT (HKC)	AE & P (MDI)		AE & P (MDI) (T)	RD (MKH) (T)	
TUE		RD (MKH)	OM (NK)	FT (HKC)		FT (HKC) (T)	A & SM (NKD) (T)	A & SM (NKD)
WED		OM (NK)	OM (NK) (T)	AE & P (MDI)		-----S & TW (MDI +HKC)-----		
THU		A & SM (NKD)	FT (HKC)	RD (MKH)		-----AMP LAB (IH)-----		
FRI		RD (MKH)	OM (NK)	AE & P (MDI)		-----CAD LAB (AK-II)-----		

SUBJECT NAME		FACULTY NAME	
AE & P	Applied Elasticity and Plasticity	MDI	Md. Irshad Alam
OM	Optimization Method in Engineering Design	NK	Mr. Narayan Kumar
A & SM	Analysis and Synthesis of Mechanism	NKD	Mr. Niteesh Kumar Dubey
FT	Fundamentals of Tribology	HKC	Mr. Hemant Kumar Choudhary
RD	Rotor Dynamics	MKH	Mr. Manhar Kumar Sah
S & TW	Seminar and Technical Writing	MDI +HKC	Md. Irshad Alam + Mr. Hemant Kumar Choudhary
AMP LAB	Advance Manufacturing Practice Lab	IH	Mr. Irfan Haidar
CAD LAB	Computer Aided Design Lab	AK-II	Mr. Amit Kumar - II

H.O.D  
Mech. Engg. Deptt.

*md - Irshad Alam*  
30/01/2021

# MUZAFFARPUR INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF MECHANICAL ENGINEERING

M.Tech 1<sup>st</sup> Semester, Thermal Engineering (2020 Batch) Time Table with effect from 01/02/2021

DAY	I (09:00-10:00AM)	II(10:00-11:00AM)	III(11:00-12:00PM)	IV(12:00-01:00PM)	LUNCH	V(02:00-03:00PM)	VI(03:00-04:00PM)	VII(04:00-05:00PM)
MON		NC (ANK)	AT (AK)	AFM (GK)		AFM (GK) (T)	R & CS (GAK) (T)	
TUE		R & CS (GAK)	C & R I (AK-II)	AT (AK)		AT (AK) (T)	NC (ANK)	NC (ANK) (T)
WED		C & R I (AK-II)	C & R I (AK-II) (T)	AFM (GK)		-----S& TW (MDI +HKC)-----		
THU		NC (ANK)	AT (AK)	R & CS (GAK)		-----HT & FF LAB-----		
FRI		R & CS (GAK)	C & R I (AK-II)	AFM (GK)		-----CHT LAB-----		

SUBJECT NAME		FACULTY NAME	
AT	Advance Thermodynamics	AK	Mr. Amit Kumar
AFM	Advance Fluid Mechanics	GK	Mr. Gulshan Kumar
R & CS	Refrigeration and Cryogenic Systems	GAK	Mr. Gaurav Kumar
C & R I	Heat and Transfer - I, Conduction and Radiation Heat Transfer	AK-II	Mr. Amit Kumar - II
NC	Non-Conventional energy system	ANK	Mr. Ankit Kumar
S& TW	Seminar and Technical Writing	MDI +HKC	Md. Irshad Alam + Mr. Hemant Kumar Choudhary
HT & FF LAB	Heat Transfer and Fluid Flow Lab	GK	Mr. Gulshan Kumar
CHT LAB	Computational Heat Transfer Lab	AK-II	Mr. Amit Kumar - II

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Mech. Engg. Deptt.

*mcl- Irshad Alam*  
30/01/2021