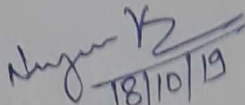


MUZAFFARPUR INSTITUTE OF TECHNOLOGY,
MUZAFFARPUR, BIHAR - 842003

MECHANICAL ENGINEERING DEPARTMENT

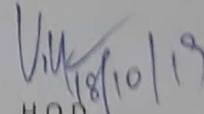
NOTICE

The regular classes of 1st semester M. Tech 2019 batch (Thermal Engineering & Machine Design) Mechanical engineering will commence from 21th October, 2019 as per attached time table.


18/10/19

PG Co-ordinator

Mech. Engg. Deptt.


18/10/19

H.O.D.

Mech. Engg. Deptt.

MUZAFFARPUR INSTITUTE OF TECHNOLOGY

TIME TABLE

M. Tech 1st semester (w.e.f. 21.10.2019)

Thermal Engineering (2019 batch)

Room No.: IT08

Day	I (9:00-10:00)	II (10:00-11:00)	III (11:00-12:00)	IV (12:00-01:00)	R	V (02:00-03:00)	VI (03:00-04:00)	VII (04:00-05:00)
Mon		R & CS	AFM		E	AT	R & CS	NC
Tue	AFM	AT	R & CS	NC	C	C & R - I	AFM	
Wed		C & R - I	NC	AT	E	HT & FF LAB	HT & FF LAB	HT & FF LAB
Thu		C & R - I	NC	AT	S	CHT LAB	CHT LAB	CHT LAB
Fri		C & R - I	AFM	R & CS	S	S & TW	S & TW	S & TW
AT	Advance Thermodynamics					Mr. Amit Kumar		
AFM	Advance Fluid Mechanics					Mr. Gulshan Kumar		
R & CS	Refrigeration and Cryogenic Systems					Mr. Gaurav Kumar		
C & R I	Heat and Transfer - I, Conduction and Radition					Mr. Amit Kumar - II		
NC	Non-Conventional energy system					Mr. Ankit Kumar		
HT & FF LAB	Heat Transfer and Fluid Flow Lab					Mr. Gulshan Kumar		
CHT LAB	Computational Heat Transfer Lab					Mr. Amit Kumar - II		
S & TW	Seminar and Technical Writing					MDI, NK, NKD		

[Signature]
18/10/19
PG Co-ordinator

Mech. Engg. Deptt.

[Signature]
18/10/19
H.O.D.

Mech. Engg. Deptt.

MUZAFFARPUR INSTITUTE OF TECHNOLOGY

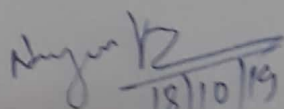
TIME TABLE

M. Tech 1st semester (w.e.f. 21.10.2019)

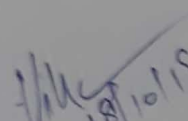
Machine Design (2019 batch)

Room No.: IT09

Day	I (9:00-10:00)	II (10:00-11:00)	III (11:00-12:00)	IV (12:00-01:00)	R	V (02:00-03:00)	VI (03:00-04:00)	VII (04:00-05:00)
Mon		RD	A & SM	AE & P	E	FT	OM	
Tue		OM	A & SM	FT	C	RD	AE & P	A & SM
Wed		OM	AE & P	FT	E	AMP LAB	AMP LAB	AMP LAB
Thu		OM	RD	AE & P	S	CAD	CAD	CAD
Fri		A & SM	RD	FT	S	S & TW	S & TW	S & TW
AE & P	Applied Elasticity and Plasticity					Md. Irshad Alam		
OM	Optimization Method in Engineering Design					Mr. Narayan Kumar		
A & SM	Analysis and Synthesis of Mechanism					Mr. Niteesh Kumar Dubey		
FT	Fundamentals of Tribology					Mr. Hemant Kumar Chaudhary		
RD	Rotor Dynamics					Mr. MANHAR KUMAR SAH		
S & TW	Seminar and Technical Writing					MDI, NK, NKD		
AMP LAB	Advance Manufacturing Practice					Mr. Irfan Haidar		
CAD	Computer Aided Design					Md. Irshad Alam		


18/10/19
PG Co-ordinator

Mech. Engg. Deptt.


18/10/19
H.O.D.

Mech. Engg. Deptt.