

MUZAFFARPUR INSTITUTE OF TECHNOLOGY

M.Tech 1st Sem Machine Design (2018 Batch) TIME TABLE w.e.f 23/08/2018 [ROOM No - 1709]

DAY	I(09-10 AM)	II(10-11AM)	III(11-12AM)	IV(12-01PM)	R	V(02-03PM)	VI(03PM-04PM)	VII(04-05PM)
MON	AE&P(MDI)	OM (NK)	FT(HKC)	RD(MKS)	E			
TUE	FT(HKC)	OM (NK)	A&SM(NKD)	RD(MKS)	C	AE&P(MDI)	A&SM(NKD)	
WED	AE&P(MDI)	OM (NK)	FT(HKC)	RD(MKS)	E	AMP LAB(MDI)	AMP LAB(MDI)	AMP LAB(MDI)
THU	FT (HKC)	A&SM(NKD)	OM (NK)	RD(MKS)	S	CAD LAB(HKC)	CAD LAB(HKC)	CAD LAB(HKC)
FRI	AE&P(MDI)	A&SM(NKD)			S	S&TW(MDI, HKC, MKS)	S&TW(MDI, HKC, MKS)	S&TW(MDI, HKC, MKS)

Subject name-AE&P-Applied Elasticity & Plasticity, **OM**-Optimization method in Engineering Design, **A&SM**-Analysis & Synthesis of Mechanisms, **FT**-Fundamentals of Tribology, **RD**-Rotor Dynamics

Faculty name-MDI-Md. Irshad Alam, **HKC**-Hemant Kr. Chowdhry, **NK**-Narayan Kumar, **NKD**-Niteesh Kr. Dubey, **MKS**-Manhar Kr. Sah,

M.Tech 1st Sem Thermal Engineering (2018 Batch) TIME TABLE w.e.f 23/08/2018 [ROOM No - 1708]

DAY	I(09-10 AM)	II(10-11 AM)	III(11-12 PM)	IV(12-01 PM)	R	V(02-03 PM)	VI(03-04 PM)	VII(04-05 PM)
MON	AT(RKR)	AFM (GK)	R&CS(NBK)	C&R-I(PBH)	E	NC (GK &NBK)	S&TW(GK&NBH&R KR&PBH)	S&TW(GK&NBH&R KR&PBH)
TUE	AT(RKR)	AFM (GK)	NC (GK &NBK)	R&CS(NBK)	C	HT&FF LAB(RKR)	HT&FF LAB(RKR)	HT&FF LAB(RKR)
WED	AT(RKR)	C&R-I(PBH)	NC (GK &NBK)	AFM (GK)	E	CHT LAB (PBH+NK)	CHT LAB (PBH+NK)	CHT LAB (PBH+NK)
THU	AFM (GK)	AT(RKR)	R&CS(NBK)	C&R-I(PBH)	S	NC (GK &NBK)	S&TW(GK&NBH&R KR&PBH)	
FRI	C&R-I(PBH)			R&CS(NBK)	S			

Subject name-AT-Advanced Thermodynamics, **AFM**-Advanced Fluid Mechanics, **R&CS**-Refrigeration & Cryogenic Systems, **C&R-I**- Heat Transfer-I, Conduction & Radiation, **NC**-Non-conventional energy systems.

Faculty name-RKR-Ravi Kant Ranjan, **GK**-Gulshan Kumar, **NBK**-Nibha Kumari, **PBH**-Prabhansu

Prabhansu
23/08/2018
PG coordinator

Mech. Engg. Deptt.

Ull
23/08/2018
HOD

Mech. Engg. Deptt.