

TIME TABLE [M.Tech Thermal Engg-2018] w.e.f 02.03.2019

PERIOD DAYS	Ist 9-10 A.M	IInd 10-11 A.M	IIIrd 11-12A.M	IVth 12-01 P.M	LUNCH BREAK	Vth 2-3P.M	VIth 3-4P.M	VIIth 4-5P.M
MON			Heat Transfer II CHT (PBH)	Gas turbine & Jet Propulsion (GAK)		Seminar & Technical Writing (PBH+GAK)		
TUE	Energy Conserv. & Mangement (GAK)	Heat Transfer II CHT (PBH)	Applied FEA (NK)	Gas turbine & Jet Propulsion (GAK)		Thermal System Design Lab (PBH)		
WED	Energy Conserv. & Mangement (GAK)	Gas turbine & Jet Propulsion (GAK)	CFD (PBH)	CFD (PBH)		Comp.Fluid Flow Lab (GAK)		
THUR	Applied FEA (NK)	Energy Conserv. & Mangement (GAK)	Energy Conserv. & Mangement (GAK)	Heat Transfer II CHT (PBH)		CFD (PBH)		
FRI	Applied FEA (NK)	Heat Transfer II CHT (PBH)	CFD (PBH)	Gas turbine & Jet Propulsion (GAK)		Applied FEA (NK)		

PBH-Dr. PRABHANSU, NK-Prof. NARAYAN KUMAR, GAK-Prof. GAURAV KUMAR,

CHT-Convection Heat Transfer, Applied F.E.A- Applied Finite Element Analysis

Prabhansu
02/03/2019

PG Coordinator,

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V.K.
01/03/2019

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TIME TABLE [M.TECH MACHINE DESIGN-2019] W.E.F 02-03-2019

PERIOD DAYS	1st 9-10 A.M	2nd 10-11 A.M	3rd 11-12A.M	4th 12-01 P.M	LUNCH BREAK	5th 2-3P.M	6th 3-4P.M	7th 4- 5P.M
MON	ADVANCED COMPOSITES (AKT)	VIBRATION ANALYSIS DIAGOSTICS (NKD+AKM)	BEARING AND LUBRICATION (AK)			VIBRATION ANALYSIS & DIAGOSTICS (NKD+AKM)		
TUE	VIBRATION ANALYSIS DIAGOSTICS (NKD+AKM)	N.T.P IN DESIGN (NK)	Applied FEA (NK)	BEARING AND LUBRICATION (AK)		N.T.P IN DESIGN (NK)	ADVANCED COMPOSITES (AKT)	
WED	BEARING AND LUBRICATION (AK)	SEMINAR & TECHNICAL WRITING (AK)				STRESS ANALYSIS LAB (AK)		
THRU	Applied FEA (NK)	N.T.P IN DESIGN (NK)	VIBRATION AND DIAGOSTICS (NKD+AKM)	ADVANCED COMPOSITES (AKT)		VIBRATION & MACHINE DYNAMICS LAB (AKT)		
FRI	Applied FEA (NK)	N.T.P IN DESIGN (NK)	BEARING AND LUBRICATION (AK)	ADVANCED COMPOSITES (AKT)		APPLIED FEA (NK)		

AK-PROF. AMIT KUMAR, NKD-PROF-NITISH KUMAR DUBEY, AKM-PROF.ARVIND KUMAR MADHESIYA, AKT-PROF.AMIT KUMAR TIWARI ,NK-PROF.NARAYAN KUMAR

FEA-APPLIED FINITE ELEMENT ANALYSIS

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