

NOV./DEC - 2021

Department of Mechanical Engineering, NIT KURUKSHETRA
TERM END EXAMINATION (Theory) SCHEDULE FOR M.Tech (Mech. Engg.)/PhD COURSE WORK
All SEMESTERS (ODD & EVEN SEMESTERS)(Regular/Re-appear)

	Morning Session (10:00 AM onwards)	Evening Session (02:00 PM onwards)
24/11/2021	MME2C02 Soft Computing (Meenu) MME3C02 Computational Fluid Dynamics (NKS)	****
27/11/2021	MME1C02- Industrial Robotics (PK) MME3E34- Air Conditioning (VKB)	****
29/11/2021	****	MME1C05- Design of Mechanisms (SSINGH) MME2C05 – Computer Aided Manufacturing (AJ) MME3C05-Refrigeration Engineering (VKB)
30/11/2021	MME1C04-Advanced Mechanical Vibrations (RV) MME2E32-Welding Science & Technology (AJ) MME3E46- Solar Energy (A.Yadav)	****
01/12/2021	****	MME2C07- Experimental Design (HS) MME3C07- Mathematical Methods for Engineers (RAJESH)
02/12/2021	MME1E34-Measurment & Control (PKS) MME2E36- Production Planning & Control (PCT)	****
03/12/2021	MME2E38- Terotechnology (Mukesh Kumar)	****
04/12/2021	MME2E54-Total Quality Management(PC) MME2E48- Hybrid Machining Processes (Lalit)	****
06/12/2021	MME3E50-Conductive & Radiative Heat Transfer (GS)	****
07/12/2021	MME3C01 Advanced Fluid Engineering (GB)	****
08/12/2021	MME2E51/52- Strategic Entrepreneurship(DKh)	****
09/12/2021	MME1C07- Finite Element Methods (RV)	****
10/12/2021	****	MME1E37-Advanced Tribology (SA) MME2E33-Quality & Reliability Management (PCT) MME3C09-Advanced Internal Combustion Engines (Rajneesh)
13/12/2021	****	MME3E35- Nuclear Engineering (NKS)
15/12/2021	****	MME1C01 Advanced Numerical Methods (PKS) MME2C01 Advanced Machining Processes (JK)
17/12/2021	MME2C04 Supply Chain Management & Logistics (DG)	MME1C03- Computer Aided Design (PK) MME3C03-Convective Heat Transfer(GS)
18/12/2021	****	MME2C03-Operations Management (PC)

18/11/2021
Head of the Deptt.

*Email to all the
concerned*

HS

18/11/21