

MAY/JUNE - 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)
11/05/2021	****	MME1C01 Advanced Numerical Methods MME2C01 Advanced Machining Processes
12/05/2021	MME2C02 Soft Computing	****
13/05/2021	****	MME1C03- Computer Aided Design MME3C03-Convective Heat Transfer
15/05/2021	MME3C02 Computational Fluid Dynamics	****
17/05/2021	MME1C02- Industrial Robotics MME2C04 Supply Chain Management & Logistics MME3E34- Air Conditioning	****
18/05/2021	****	MME1C05- Design of Mechanisms MME2C05 – Computer Aided Manufacturing MME3C05-Refrigeration Engineering
19/05/2021	MME1C04-Advanced Mechanical Vibrations MME2E32-Welding Science & Technology MME3E46- Solar Energy	****
20/05/2021	****	MME2C07- Experimental Design MME3C07- Mathematical Methods for Engineers
21/05/2021	MME1E34-Measurment & Control MME2E36- Production Planning & Control	****
25/05/2021	MME2E38- Terotechnology	****
27/05/2021	MME2E48- Hybrid Machining Processes	****
28/05/2021	MME3E50-Conductive & Radiative Heat Transfer MME2E54-Total Quality Management	****
31/05/2021	MME3C01 Advanced Fluid Engineering	****
03/06/2021	MME2E51/52- Strategic Entrepreneurship	****
05/06/2021	MME1C07- Finite Element Methods	****
07/06/2021	****	MME1E37-Advanced Tribology MME2E33-Quality & Reliability Management MME3C09-Advanced Internal Combustion Engines
09/06/2021	****	MME2C03-Operations Management
11/06/2021	****	MME3E35- Nuclear Engineering