

**Revised Mid Semester Examination (September-2018)**

**M. Tech.-I (All Specializations including Ph. D.)**

**Time: 02:00 pm to 03:30 pm**

Mech. Engg. Dept.  
Outward No. 2437  
Date 19/09/18

Date	M. Tech Mechanical	M. Tech Turbo Machines	M. Tech Thermal System Design	M. Tech CAD/CAM	M. Tech MFG
	NCRC 401	NCRC 403	NCRC 404	NCRC 405	NCRC 407
24/09/2018	(ME-650) Optimization Techniques	<u>Elective-I</u> (ME650)	(ME721) Advanced Thermodynamics and Combustion	(ME-763) Concurrent Engineering	(ME-617) Metal Cutting and Tool Design
25/09/2018	(ME-603) Advanced Heat Transfer	(ME-603) Advanced Heat Transfer	(ME-603) Advance Heat Transfer	(ME-761) Computer Aided Design	(ME-621) Operations Planning and Control
26/09/2018	(ME-641) Theory of Elasticity & Plasticity	(ME-607) Advanced Fluid Dynamics	(ME723) Thermal Power Plant Engineering-I	(ME-765) Computer Aided Production Planning	(ME-619) Metal Forming
27/09/2018	(ME-601) Finite Element Methods	(ME-601) Finite Element Methods	(ME725) Computational Methods in Fluid Flow and Heat Transfer	(ME-601) Finite Element Methods	(ME-615) Metal Casting and Joining Processes
28/09/2018	<u>Elective-I</u> (ME651)	(ME-605) Experimental Techniques	<u>Elective-I</u> (ME731)	<u>Elective-I</u> (ME770)	<u>Elective-I</u> (ME771)

<b>Elective-I</b>
(ME651) Production Planning and Control
(ME-650) Optimization Techniques
(ME731) Analysis and Design of I. C. Engine
(ME770) Industrial Robotics
(ME771) Rapid Prototyping and Tooling

**Note:**

- Subject coordinator(s) should collect the necessary blank answer books from **Mr. P. P. Vankar (M1)**.

*[Handwritten Signature]*

*[Handwritten Signature]*  
19/9/18  
**HOD/MED**