UNIVERSITY COLLEGE OF ENGINEERING (Autonomous) OSMANIA UNIVERSITY

Examination Centre:
Dept. of Mech. Engg.
UCE (A), O.U.

M. E. (Mechanical) II - Semester (Regular & PTPG) Main Examination
September 2015

REVISED EXAMINATION TIME-TABLE

TIME: 2.00 PM TO 5.00 PM

	Planning	Planning						Welding
Engineering Researc Methodology	Product Design and Process	Product Design and Process	11	11 11 11	11 11 11 11	Optimization Techniques	11 11 11 11	Metallurgy of Metal Casting &
 	 	Computational Fluid Dynamics	H H H	Computational Fluid Dynamics	Control of Dynamic Systems		 	Adv. Non- Destructive Evaluation Techniques
Material Science and Technology	Design of Dies	Failure Analysis and Design	Design of Steam Turbines	Design of Steam Turbines	 	Fluid Power Systems	Tool Engineering	Tool Engineering
Rapid Prototyping, Principles & Applications	Machine Tool Design	Rapid Prototyping, Principles & Applications	 	Aero Thermodynamics of Turbo Machines	Advanced Kinematics	Advanced Kinematics	11 11 11 11	Rapid Prototyping, Principles & Applications
Design of Manufactur Tools	Automation	11 11 11	Advanced Energy Systems	Advanced Energy Systems	11 11 11 11	. . 	Metal Cutting & Machine Tool Design	Metal Cutting & Machine Tool Design
Quality and Reliabiliting Engineering	81 81 85	Computer Aided Mechanical Design & Analysis	 	 	Computer Aided Mechanical Design & Analysis	Computer Aided Mechanical Design & Analysis	= =	= = =
Non-Traditional Machining and Formi	Non-Traditional Machining and Forming	: 	Principles of Turbo machinery	Design of Gas Turbine	=======================================	Micro Controller Applications	Non- Traditional Machining and Forming	Non-Traditional Machining and Forming
Regular II-Semester	Regular II-Semester	Regular II-Semester	PTPG II-Semester	Regular II–Semester	PTPG II-Semester	Regular II - Semester	PTPG II-Semester	Regular II – Semester
Design for Manufacturing	Tool Design	CAD/CAM	achinery	Turbo Machinery	& Robotics	Automation & Robotics	ngineering	Production Engineering
			1 0 3.00 1 141	TAT T 0.00	• CHIMIE			

Note: 1. This Time-Table is also applicable for Pre-Ph.D. students

Manufacturing

Integrated

Techniques

Manufacturing

Techniques

30-09-2015 WEDNESDAY

25-09-2015

FRIDAY

23-09-2015 WEDNESDAY

28-09-2015

MONDAY

21-09-2015

MONDAY

WEDNESDAY

18-09-2015

FRIDAY

16-09-2015

MONDAY

14-09-2015

Date & Day

2. Backlog students are eligible to appear without Re-registration of the subjects as per this Timetable.

DIRECTOR OF EVALUATION EXAMINATION CELL '