



# **EXAMINATION DIVISION**

# **Conduct Branch-I**

## FINAL THEORY DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2015) M. Tech. (Tool Engineering)

### Timing : 02:00 PM to 05:00 PM

Day & Date	Semester I	Semester III
10.12.2015	ETTE-601 Computer Aided Design and	
Thursday	Manufacturing	
11.12.2015		ETT E-701 Industrial Automation and Process Control
		ETTE-701 industrial Automation and Flocess Control
Friday	ETTE (02 Design of line Fisture on 1 Courses	
12.12.2015	ETTE-603 Design of Jigs, Fixture and Gauges	
Saturday		
14.12.2015		ETTE-703 Advanced Press Tool Design
Monday		
15.12.2015	ETTE-605 Tool Material and Heat Treatment	
Tuesday		
16.12.2015		ETTE-705 Injection Mould Design and Analysis
Wednesday		
17.12.2015	<b>ETTE-607</b> Introduction to Finite Element Methods	
Thursday		
18.12.2015		ETTE-707 Industrial Management
Friday		
21.12.2015	ETTE-609 Product Design and Development	
Monday		
22.12.2015		ETTE-713 Advances in Machining Technology
Tuesday		
23.12.2015	ETTE-611 Machining Process and Analysis	
Wednesday		





#### Examination Centre: Intimation regarding examination centre will be communicated later on.

<u>NOTE</u>: BOOKS, ANY OTHER PRINTED / HANDWRITTEN / COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302263

(A.D. Lamba) Dy. Registrar (Examinations) (Prof. Pravin Chandra) Controller of Examinations(Operations)





# GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi – 110078

# EXAMINATION DIVISION

# **Conduct Branch-I**

# FINAL PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (NOVEMBER 2015) M. Tech. (Tool Engineering)

Time: 10:00 AM Onwards

Day & Date	Semester I	Semester III
24.11.2015 Tuesday	ETTE-651 Computer Aided Design and Manufacturing Lab.	ETTE-751 Industrial Automation and Process Control Lab
26.11.2015 Thursday	ETTE-653 Design of Jigs, Fixture and Gauges Lab.	ETTE-753 Advance Press Tool Design Lab
27.11.2015 Friday	ETTE-655 Introduction to Finite Element Methods Lab.	ETTE-755 Injection Mould Design and Analysis Lab
28.11.2015 S aturday		ETTE-757 Minor Project
30.11.2015 Monday		<b>ETTE-759</b> Industrial Training/In-House Training

Note:

- 1. Practical Exams of students will be held at their respective Institutes/Departments.
- 2. For Detailed Schedule / Groups students may contact to the Office of Dean/Director / Head of the respective Institute / Department.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302263

(A.D. Lamba) Dy. Registrar (Examinations) (Prof. Pravin Chandra) Controller of Examinations(Operations)

