

**L. D. College of Engineering, Ahmedabad**  
**Mechanical Engineering Department**  
**Remedial Examination October 2020**  
**BE Semester 3, 5, 7**

**Semester: 3**

**Time: 11:00 am onwards**

Sr. No.	Date	Day	Subject Code	Subject Name
1	19-10-2020	Monday	131903 2131903	Manufacturing Process – I Manufacturing Process – I
2	20-10-2020	Tuesday	131904 2131904 3131904	Material Science & Metallurgy Material Science & Metallurgy Material Science & Metallurgy
3	21-10-2020	Wednesday	2131905 3131905	Engineering Thermodynamics Engineering Thermodynamics
4	22-10-2020	Thursday	2131906 3131906	Kinematics of Machines Kinematics and Theory of Machines
5	26-10-2020	Friday	131901	Electrical Machines and Electronics
6	27-10-2020	Monday	131902	Machine Design & Industrial Drafting

**Semester: 5**

**Time: 1:30 pm onwards**

Sr. No.	Date	Day	Subject Code	Subject Name
1.	19-10-2020	Monday	3151910	Operation Research
2	20-10-2020	Tuesday	3151911	Dynamic of Machinery
3	21-10-2020	Wednesday	151901 3151912	Manufacturing Processes-II Manufacturing Technology
4	22-10-2020	Thursday	151904	Power Plant Engineering
5	23-10-2020	Friday	3151913	Oil Hydraulics and Pneumatics
6	26-10-2020	Monday	2151909 3151909	Heat Transfer Heat Transfer
7	27-10-2020	Tuesday	3150004	Contributor Personality Development Program
8	28-10-2020	Wednesday	151903 2151903	Fluid Power Engineering Fluid Power Engineering
9	29-10-2020	Thursday	2150003	Disaster Management
10	1-11-2020	Monday	2151907	Design of Machine Elements
11	2-11-2020	Tuesday	2151908	Control Engineering
12	3-11-2020	Wednesday	151902 2151902	Theory of Machines Theory of Machines
13	4-11-2020	Thursday	151905	Machine Design I
14	5-11-2020	Friday	151906	Conventional Power Engineering ( Inst. Elec. – II)

**Semester: 7**

**Time: 4:00 pm onwards**

Sr. No.	Date	Day	Subject Code	Subject Name
1	19-10-2020	Monday	171901 2171901	Operation Research Operation Research
2	20-10-2020	Tuesday	171903 2171903	Computer Integrated Manufacturing Computer Aided Manufacturing
3	21-10-2020	Wednesday	2171909	Machine Design
4	22-10-2020	Thursday	2171910	Power Plant Engineering
5	23-10-2020	Friday	2171912	Oil Hydraulics and Pneumatics
6	26-10-2020	Monday	171902	Automobile Engineering
7	27-10-2020	Tuesday	171904	Product Design and Value Engineering
8	28-10-2020	Wednesday	171906	Quality and Reliability Engineering (Inst.Elec.)
9	29-10-2020	Thursday	171907	Energy Conservation and Management (Inst.Elec.)

**Note:** (1) Online examination will be conducted. Examination may be MCQ, short question (online) or descriptive type (students need to write and submit the answers within prescribed time limit to concerned teachers). (2) Exam of subjects with the codes start with 1 and 2 will be mark of 30 marks and subjects with the codes start with 3 will be mark 15. For semester 7, exam of subjects with the codes 2 will be mark of 15 marks



Professor and Head  
 Mechanical Engineering Department

**L. D. College of Engineering, Ahmedabad**  
**Mechanical Engineering Department**  
**Remedial Examination October 2020**  
**BE Semester: 8**

**Semester: 8**

**Time: 11:00 am onwards**

Sr. No.	Date	Day	Subject Code	Subject Name
1	19-10-2020	Monday	2181901	Renewable Energy Engineering
2	20-10-2020	Tuesday	2181923	Entrepreneurship

Note:

1. Each examination will be of 30 marks.
2. Online examination will be conducted. Examination may be MCQ, short question (online) or descriptive type (students need to write and submit the answers within prescribed time limit to concerned teachers).



Professor and Head  
Mechanical Engineering Department

**L. D. College of Engineering Ahmedabad**  
**Mechanical Engineering Department**  
**Examination October 2020**  
**M. E. Semester 3 (CAD-CAM / Cryogenics / IC Engines and Auto. Engg.)**

**Time: 11:00 am onwards**

Sr. No.	Date	Day	Subject Code	Subject
1.	19-10-2020	Monday	3730809	Rapid Prototyping
			3731002	Advanced Cryocoolers
			3731106	Automotive Aerodynamics & Safety
2.	20-10-2020	Tuesday	3730006	Industrial Safety

Note:

1. Each examination will be of 30 marks.
2. Online examination will be conducted. Examination may be MCQ, short question (online) or descriptive type (students need to write and submit the answers within prescribed time limit to concerned teachers).



Professor and Head  
Mechanical Engineering Department