

LINGAYA'S UNIVERSITY, Faridabad

Under Section -3 of UGC Act-1956

Date Sheet of End Semester Examination (Odd Semester) December- 2017

School of Mechanical Engineering

Morning Shift - 9:30 AM to 12:30PM

Evening Shift - 01:30PM to 04:30PM

For Regular Students

For Reappear Students

| Branch | Discipline | Sem. | Sub. Code | Subject Name | Date | Shift | Reappear Code | Subject Name | Semester |
|--------|------------|------|----------------------------------|--|-----------|-------|---------------|--------------------------|-----------|
| B.Tech | ME/AE | III | ME-203A | Engineering Mechanics | 12-Dec-17 | M | ME-203 | Thermodynamics | 2nd/3rd |
| B.Tech | ME/AE | III | ME-205A | Manufacturing Technology | 14-Dec-17 | M | ME-202 | Manufacturing Technology | 4th |
| B.Tech | ME/AE | III | ME-201A | Thermodynamics | 16-Dec-17 | M | ME-207 | Fluid Mechanics-I | 4th / 6th |
| B.Tech | ME/AE | III | BA-273A | Engineering Economics and Industrial Management | 18-Dec-17 | M | | | |
| B.Tech | ME/AE | III | MA-202A | Applied Numerical Methods | 21-Dec-17 | M | | | |
| B.Tech | ME/AE | III | ME-207A | Machine Drawing and CAD (Conduct in Deptt .) | 23-Dec-17 | M | ME-206 | Machine Drawing & CAD | 3rd |
| B.Tech | AE | V | AE- 302 | Introduction to Software | 11-Dec-17 | E | | | |
| B.Tech | ME | V | ME-307 | Fluid Machines | 11-Dec-17 | E | ME-307 | Fluid Machine | 5th/7th |
| B.Tech | ME/AE | V | ME-303 | Industrial Engineering | 13-Dec-17 | E | ME-303 | Tom-II | 5th |
| B.Tech | AE | V | AE-305 | Automotive Engines | 15-Dec-17 | E | | | |
| B.Tech | ME | V | ME-305 | Machine Design -I | 15-Dec-17 | E | ME-305 | Machine Design-I | 5th/7th |
| B.Tech | AE | V | AE-304 | Design of Auto Components - I (DAC-I) | 18-Dec-17 | E | | | |
| B.Tech | ME | V | ME-302 | Energy Conversion - I | 18-Dec-17 | E | | | |
| B.Tech | ME/AE | V | BA-249 | Principles Of Management | 20-Dec-17 | E | | | |
| B.Tech | ME/AE | V | ME-301 | Theory of Machines (TOM) | 22-Dec-17 | E | ME-301 | Theory Of Machines -II | 5th |
| B.Tech | AE | VII | AE-442 | Special Purpose Vehicle | 12-Dec-17 | E | | | |
| B.Tech | ME | VII | ME-401 | Refrigeration and Air Conditioning | 12-Dec-17 | E | ME-401 | RAC | 7th |
| B.Tech | ME | VII | ME-403 | Power Plant Engineering | 14-Dec-17 | E | | | |
| B.Tech | ME/AE | VII | ME-412 | Mechanical Vibration | 16-Dec-17 | E | | | |
| B.Tech | AE | VII | AE-422 | Automotive Air Conditioners | 18-Dec-17 | E | | | |
| B.Tech | ME | VII | ME- 431 | Automobile Engineering (AE) | 18-Dec-17 | E | ME- 431 | AE | 7th |
| B.Tech | ME/AE | VII | BA 271/ BA 272 (Open Elec) | Human Resource Management / Entrepreneurship development | 19-Dec-17 | E | | | |
| B.Tech | AE | VII | AE-402 | Automotive Pollution Control | 21-Dec-17 | E | | | |
| B.Tech | ME | VII | ME-402 | Computer Aided Design (CAD) | 21-Dec-17 | E | ME-402 | CAD | 7th |
| DIP | ME | III | ME-201D | Strength Of Materials | 12-Dec-17 | M | | | |
| DIP | ME | III | ME-203D | Thermodynamics | 14-Dec-17 | M | | | |
| DIP | ME | III | EE-208 D | Basics of Electrical and Electronics Engg. | 16-Dec-17 | M | | | |
| DIP | ME | III | ME-205 D | Workshop Technology - I | 19-Dec-17 | M | ME-205D | Workshop Technology-I | 3rd |
| DIP | ME | v | ME-303D | Theory of Machines | 11-Dec-17 | E | | | |
| DIP | ME | V | CEA-101D | Environmental Science and Ecology | 13-Dec-17 | M | | | |
| DIP | ME | V | ME-307D | CNC Machines and Automation | 15-Dec-17 | E | | | |
| DIP | ME | V | ME-309D | Workshop Technology-III | 18-Dec-17 | E | | | |
| DIP | ME | V | ME-305D | Refrigeration and Air Conditioning | 20-Dec-17 | E | | | |
| DIP | ME | V | PD-391D | Employability Skill | 22-Dec-17 | E | | | |
| M.Tech | Mechanical | I | ME-P501B | Advance Mechanics of Solids | 11-Dec-17 | M | | | |
| M.Tech | Mechanical | I | ME-P502B | Vibration Engineering | 13-Dec-17 | M | | | |
| M.Tech | Mechanical | I | ME-P503B | Instrumentation and Quality Control | 15-Dec-17 | M | | | |
| M.Tech | Mechanical | I | ME-P505B | Statistical Quality Control | 18-Dec-17 | M | | | |

Pamela Chaudhary