

**Guru Nanak Dev Engineering College, Ludhiana**  
**Department of Mechanical Engineering**

Following is the schedule for taking online classes of 3 year B.Tech, from 22<sup>nd</sup> June, 2020 to 5<sup>th</sup> July, 2020. For each subject minimum 04 lectures must be taken. All concerned faculty members please note. Strictly follow the timings as these timings are provided by computer center. These classes must be taken through Big Blue Button through [guru.gndec.ac.in](http://guru.gndec.ac.in) portal. Teachers must record the session. Faculty members must cover the remaining contents of the syllabus of their respective subjects.

**Timings:-**

| Time      | . 11:00AM-12:00PM   | 12:30PM-1:30PM   |
|-----------|---|--|
| Monday    | Hydraulics Machines (ME 14502)<br>1. Er. Davinder Singh Bhogal<br>2. Er. Prem Singh<br>3. Er. Harman Singh Farwaha            | Open Elective<br>Total Quality Management (OEME- 14601)<br>1. Er. Jasvir Singh<br>2. Er. Manpreet Singh<br>3. Er. Shehbaaz Singh   |
| Tuesday   | Heat Transfer (ME 14500)<br>1. Dr. Harmeet Singh<br>2. Er. Deepak Dhand<br>3. Er. Gurpreet Singh                              | Design of Machine Elements-II (ME 1601)<br>1. Dr. Harwinder Singh<br>2. Dr. Chatwant Singh<br>3. Er. Manmohan Singh  |
| Wednesday | Open Elective Total Quality Management (OEME- 14601)<br>1. Er. Jasvir Singh<br>2. Er. Manpreet Singh<br>3. Er. Shehbaaz Singh | Heat Transfer (ME 14500)<br>1. Dr. Harmeet Singh<br>2. Er. Deepak Dhand<br>3. Er. Gurpreet Singh   |
| Thursday  | Hydraulics Machines (ME 14502)<br>1. Er. Davinder Singh Bhogal<br>2. Er. Prem Singh<br>3. Er. Harman Singh Farwaha            | Department Elective-II (Materials Group)<br>Non-Destructive Testing (DEME 14611)<br>Er. Gurmeet Kaur<br><br>Heat Treatment Processes (DEME 14612)<br>Er. Ardamanbir Singh<br><br>Characterization of Materials (DEME 14614)<br>Er. Amrinder Singh Pannu<br><br>Composite Materials (DEME 14616)<br>Er. Lakhvir Singh |

|        |  |  |
|--------|--|--|
| Friday | <p>Department Elective-II (Materials Group)<br/>Non-Destructive Testing (DEME 14611)<br/>Er. Gurmeet Kaur</p> <p>Heat Treatment Processes<br/>(DEME 14612)<br/>Er. Ardamanbir Singh</p> <p>Characterization of Materials (DEME 14614)<br/>Er. Amrinder Singh Pannu</p> <p>Composite Materials (DEME 14616)<br/>Er. Lakhvir Singh</p> | <p>Design of Machine Elements-II (ME 1601)</p> <p>1. Dr. Harwinder Singh<br/>2. Dr. Chatwant Singh<br/>3. Er. Manmohan Singh</p> |
|--------|--|--|

-sd-

Dr. Harwinder Singh

HOD (ME)

Copy to:

1. Dean Academics - for information
2. All HOD's
3. All concerned faculty members