



Date: 20<sup>th</sup> September 2021

**AY20-21\_E2, E3\_Sem 1\_Regular and Remedial Lab Exam (External)  
Schedule**

This is to inform that the Regular and remedial lab Exams (External) for AY20-21\_E2, E3\_Sem1 laboratory courses are scheduled as follows:

| Date     | Year | Lab exam                                       | Regular/<br>Remedial       | Time                                | Venue   |
|----------|------|--|----------------------------|-------------------------------------|---|
| 23-09-21 | E2   | Strength of materials lab                      | Regular<br>and<br>Remedial | 10:30 am to<br>12:30 pm             | ABI_112: Seminar Hall<br>ABI_113: Dept. class rooms |
|          | E3   | Metrology &<br>Instrumentation Lab             | Remedial                   | 10:30 am to<br>12:30 pm             | Seminar Hall  |
|          |      | Applied thermodynamics<br>lab                  | Regular                    | 2:30 pm to<br>4: 30 pm              | ABI_213: Seminar Hall<br>ABI_214: Dept. class rooms |
| 24-09-21 | E2   | Materials Engineering lab                      | Regular                    | 10:30 am to<br>12:30 pm             | ABI_112: Seminar Hall<br>ABI_113: Dept. class rooms |
|          | E3   | Fluid Mechanics &<br>hydraulic machines Lab    | Remedial                   | 10:30 am to<br>12:30 pm             | Seminar Hall  |
|          |      | Theory of Machines lab                         | Regular                    | 2:30 pm to<br>4: 30 pm              | ABI_213: Seminar Hall<br>ABI_214: Dept. class rooms |
| 25-09-21 | E3   | Computer aided machine<br>drawing practice lab | Regular                    | ABI_213:<br>10:30 am to<br>12:30 pm | Mechanical Design and<br>Simulation lab             |
|          |      |  |                            | ABI_214:<br>2:30 pm to<br>4: 30 pm  |   |

**Instructions to the students:**

1. All the students must be present at the venue at least 15 minutes before the scheduled time.
2. Students must carry the ID card and strictly follow Covid-19 safety norms without fail

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Head,  
Dept. of Mechanical Engineering