**DEPARTMENT OF MECHANICAL ENGINEERING**

**UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA**

|  |
| --- |
| Directorate of Undergraduate Studies (DUS)  UET/MED/DUS/ Dated:-­­­­ |

**Subject: - Proposed Date Sheet of Mid Semester Examinations of 3rdand5th**

**Semesters (Fall2021).**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **3rd Semester (Entry-2020)**  **(09:00 am to 11:00 am)** | **5th Semester (Entry-2019)**  **(11:15 am to 01:15 pm)** |
| 15-11-2021 | Monday | Fluid Mechanics-I | Machine Design -II |
| 16-11-2021 | Tuesday | Mechanics of Materials-I | Electronics Engineering |
| 17-11-2021 | Wednesday | Manufacturing Processes-I | Applied Statistics |
| 18-11-2021 | Thursday | Thermodynamics-I | 1-Measurement and Instrumentation  2-Precision Engineering & Metrology |
| 19-11-2021 | Friday | Engineering Mechanics-II Dynamics | Communication Skills |
| 22-11-2021 | Monday | Complex Variables &Transforms | Heat and Mass Transfer |

**Note:** The mid semester exam in labs subjects will be held in 9th Academic Week in their

respective labs/lab timings.

**Chairman**

**Controller of Examinations**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA**

|  |
| --- |
| Directorate of Undergraduate Studies (DUS)  UET/MED/DUS/ Dated:-­­­­ |

**Subject: - Proposed Date Sheet of Mid Semester Examinations of7th**

**Semesters (Fall2021).**

|  |  |  |
| --- | --- | --- |
| **Date** | **Day** | **7th Semester (Entry-2018)**  **(09:00 am to 11:00 am)** |
| 29-11-2021 | Monday | -Mechanical Vibrations |
| 30-11-2021 | Tuesday | 1-Operations Management  2- Safety Health and Environment |
| 01-12-2021 | Wednesday | Internal combustion Engine |
| 02-12-2021 | Thursday | Manufacturing Processes-II |
| 03-12-2021 | Friday | 1-Renewable Energy Technology (TE-I)  2-Computational Fluid Dynamics (TE-I) |

**Note:** The mid semester exam in labs subjects will be held in 9th Academic Week in their

respective labs/lab timings.

**Chairman**

**Controller of Examinations**