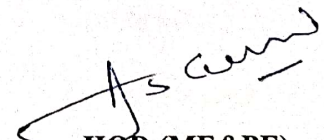


ME & PE No/23/1024(1)  
Date. 25/4/24

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA  
DEPARTMENT OF MECHANICAL & PRODUCTION ENGINEERING  
**Date Sheet for B.TECH (MECHANICAL ENGG. & PRODUCTION)**  
*External Viva-voce (Regular)*

| DATE       | SEM | SUBJECT  | TIME            | VENUE                |
|------------|-----|--|-----------------|----------------------|
| 29/04/2024 | 6   | Industrial Tribology Lab & Machine Tool Design Lab (LPCPE-109) | 01:00-01:30 PM  | Industrial Engg. Lab |
| 29/04/2024 | 6   | Non-Traditional Machining Lab (LPCPE-110)                      | 01:30-02:00 PM  |                      |
| 29/04/2024 | 6   | Minor Project PRPE-102   | 02:00 -02:30 PM |                      |

  
HOD (ME&PE)

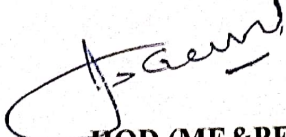
**Distribution: -**

1. Pf. Chamkaur Jindal & Kanwalpreet Sahni to upload on website.
2. Dean Academics.

ME&PE/23/1024(2)  
Date: 25/4/24

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA  
DEPARTMENT OF MECHANICAL & PRODUCTION ENGINEERING  
*External Viva-voce (Regular) M.TECH*  
*(PRODUCTION ENGINEERING)*

| DATE       | SEM | SUBJECT   | TIME           | VENUE        |
|------------|-----|---|----------------|--------------|
| 30/04/2024 | 2   | Advanced Welding Process Laboratory (LMPE-103)                      | 10:00-10:30 AM | RESEARCH LAB |
| 30/04/2024 | 2   | Mechanical and Morphological characterization Laboratory (LMPE-104) | 11:00-11:30 AM |              |
| 30/04/2024 | 2   | Project (LMPPE-101)   | 10:00-10:30 AM |              |

  
HOD (ME&PE)

**Distribution: -**

1. Pf. Chamkaur Jindal & Kanwalpreet Sahni to upload on website.
2. Dean Academics.



ME & PE/23/1024(3)  
Date - 25/4/24

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA  
DEPARTMENT OF MECHANICAL & PRODUCTION ENGINEERING

**Date Sheet for B.TECH (MECHANICAL ENGG.)**

*External Viva-voce (Regular/Reappear)*

| Date of Exam | Sem   | Subject  | Section           | Venue              |
|--------------|-------|--|-------------------|--------------------|
| 29/04/2024   | 4     | Modern Manufacturing processes Lab (LPCME-107)     | A (9am onwards)   | Heat Treatment lab |
|              |       |  | B (9am onwards)   | CAD LAB            |
| 29/04/2024   | 4     | Theory of Machines lab (LPCME-104)                 | A (01 pm onwards) | DOM LAB            |
|              |       |  | B (01 pm onwards) | Computational Lab  |
| 30/04/2024   | 4     | Applied Thermodynamics lab (LPCME-105)             | A (9am onwards)   | CAD LAB            |
|              |       |  | B (9am onwards)   | Heat Transfer LAB  |
| 30/04/2024   | 4     | FM and Machinery Lab (LPCME-106)                   | A (01 pm onwards) | FMM Lab            |
|              |       |  | B (01 pm onwards) | DOM LAB            |
| 29/04/2024   | 6     | Mechanical Vibrations Lab(LPCME-111)               | A (1pm onwards)   | DOM LAB            |
|              |       |  | B (9am onwards)   | Heat Engine LAB    |
| 29/04/2024   | 6     | Refrigeration and Air Conditioning Lab (LPCME-112) | A (9am onwards)   | Heat Transfer LAB  |
|              |       |  | B (1pm onwards)   | FMM Lab            |
| 30/04/2024   | 6     | Minor Project(PRME-101)                            | A (9am onwards)   | Heat Engine LAB    |
|              |       |  | B (9am onwards)   |                    |
| 30/04/2024   | 3,5,7 | All Subjects (Reappear)                            | A (9am onwards)   | G-9                |

  
HOD (ME&PE)

**Distribution: -**

1. Pf. Chamkaur Jindal & Kanwalpreet Sahni to upload on website.
2. Dean Academics.