



**DEPARTMENT OF MECHANICAL ENGINEERING**  
**MASTER TIME TABLE**  
**SEM-I**

ACADEMIC YEAR :- 2021-2022

Wef. 01/07/2021  
 Revision 00

| DAY/TIME  | Time Div | 10.00am-11.00am   | 11.00am-12.00pm | 12.00pm-12.30pm                                     | 12.30pm-01.30pm   | 01.30pm-02.30pm | 02.30pm-03.00pm                                | 03.00pm-04.00pm   | 04.00pm-05.00pm | 05.00pm-06.00pm |
|-----------|----------|---|-----------------|---|---|-----------------|--|---|-----------------|-----------------|
| MONDAY    | BE A     | Elec-I PPK  | DOM VBS         | S<br>H<br>O<br>R<br>T<br>R<br>E<br>C<br>E<br>S<br>S | A1-PROJECT<br>A2-H&P-SSP<br>A3-CCA-PRT<br>A4-DOM-VBS    |                 | L<br>O<br>N<br>G<br>R<br>E<br>C<br>E<br>S<br>S | PROJECT   |                 | TG              |
|           | BE B     | Elec-I MSP  | CCA VSG         |   | Elec-II VJK   | DOM KRP         |  | B1-PROJECT<br>B2-H&P-DDP<br>B3-CCA-PRT<br>B4-DOM-KRP    |                 |                 |
|           | TE A     | A1-DME-SHK<br>A2-HT-VSS<br>A3-NSM-PRT<br>A4-METX-VJD    |                 |   | DME (SHK)   | HT (VSS)        |  | A1-METX-VJD<br>A2-DML-PPK<br>A3-SD-CDM<br>A4-DME-SHK    |                 |                 |
|           | TE B     | NSM (DPC)   | HT (SVS)        |   | B1-DME-RSK<br>B2-HT-SVS<br>B3-NSM-DPC<br>B4-METX-VSG    |                 |  | ELECT-I (SDK)   | NSM (DPC)       |                 |
|           | SE A     | EEE ADP   | EMM KVD         |   | A1-EMM-KVD<br>A2-SM-VJD<br>A3-ET-MSP<br>A4-GDT-KRP      |                 |  | SMD VJK   | ET MSP          |                 |
| TUESDAY   | BE A     | CCA DPC   | Elec-I PPK      | S<br>H<br>O<br>R<br>T<br>R<br>E<br>C<br>E<br>S<br>S | A1-H&P-SSP<br>A2-CCA-DPC<br>A3-DOM-VBS<br>A4-ELEC-I-PPK |                 | L<br>O<br>N<br>G<br>R<br>E<br>C<br>E<br>S<br>S | Elec-II CDM   | DOM VBS         | TG              |
|           | BE B     | Elec-II VJK   | Elec-I MSP      |   | CCA VSG   | H&P DDP         |  | B1-ELEC-I-PPK<br>B2-PROJECT<br>B3-H&P-DDP<br>B4-CCA-PRT |                 |                 |
|           | TE A     | A1-SD-CDM<br>A2-DME-SHK<br>A3-HT-SVS<br>A4-NSM-PRT      |                 |   | ELECT-I (PS)  | METX (KVD)      |  | DME (SHK)   | HT (VSS)        |                 |
|           | TE B     | METX (VSG)  | DME (RSK)       |   | DME (RSK)   | HT (SVS)        |  | B1-HT-SVS<br>B2-NSM-DPC<br>B3-METX-VSG<br>B4-DML-SSP    |                 |                 |
|           | SE A     | SM VJD  | EMM KVD         |   | A1-ET-MSP<br>A2-GDT-KRP<br>A3-SMD-VJK<br>A4-EEE-ADP     |                 |  | A1-EEE-RVP<br>A2-EMM-KVD<br>A3-SM-VJD<br>A4-ET-MSP      |                 |                 |
| WEDNESDAY | BE A     | Elec-II CDM   | Elec-I PPK      | S<br>H<br>O<br>R<br>T<br>R<br>E<br>C<br>E<br>S<br>S | A1-CCA-DPC<br>A2-DOM-VBS<br>A3-ELEC-I-PPK<br>A4-PROJECT |                 | L<br>O<br>N<br>G<br>R<br>E<br>C<br>E<br>S<br>S | DOM VBS   | H&P SSP         | TG              |
|           | BE B     | DOM KRP   | Elec-I MSP      |   | DOM KRP   | Elec-II VJK     |  | B1-CCA-VSG<br>B2-DOM-KRP<br>B3-ELEC-I-PPK<br>B4-PROJECT |                 |                 |
|           | TE A     | NSM (PRT)   | METX (KVD)      |   | A1-NSM-PRT<br>A2-METX-VSS<br>A3-DML-RSK<br>A4-SD-CDM    |                 |  | METX (KVD)  | NSM (PRT)       |                 |
|           | TE B     | B1-METX-VSS<br>B2-DML-DDP<br>B3-SD-VBS<br>B4-DME-RSK    |                 |   | HT (SVS)  | AC (DDP)        |  | B1-NSM-DPC<br>B2-METX-VSS<br>B3-DML-DDP<br>B4-SD-SHK    |                 |                 |
|           | SE A     | SMD VJK   | EEE ADP         |   | ET MSP  | SM VJD          |  | TRAINING  |                 |                 |
| THURSDAY  | BE A     | DOM VBS   | Elec-II CDM     | S<br>H<br>O<br>R<br>T<br>R<br>E<br>C<br>E<br>S<br>S | A1-DOM-VBS<br>A2-ELEC-I-PPK<br>A3-PROJECT<br>A4-H&P-SSP |                 | L<br>O<br>N<br>G<br>R<br>E<br>C<br>E<br>S<br>S | CCA DPC   | H&P SSP         | TG              |
|           | BE B     | B1-DOM-KRP<br>B2-ELEC-I-PPK<br>B3-PROJECT<br>B4-H&P-DDP |                 |   | DOM KRP   | H&P DDP         |  | PROJECT   |                 |                 |
|           | TE A     | NSM (PRT)   | ELECT-I (PS)    |   | A1-DML-RSK<br>A2-SD-CDM<br>A3-DME-SHK<br>A4-HT-SVS      |                 |  | TRAINING  |                 |                 |
|           | TE B     | B1-DML-SSP<br>B2-SD-SHK<br>B3-DME-RSK<br>B4-HT-SVS      |                 |   | ELECT-I (SDK)   | METX (VSG)      |  | TRAINING  |                 |                 |
|           | SE A     | EMM KVD   | SM VJD          |   | SMD VJK   | ET MSP          |  | A1-SMD-VJK<br>A2-EEE-RVP<br>A3-EMM-KVD<br>A4-SM-VJD     |                 |                 |
| FRIDAY    | BE A     | H&P SSP   | CCA DPC         | S<br>H<br>O<br>R<br>T<br>R<br>E<br>C<br>E<br>S<br>S | A1-ELEC-I-PPK<br>A2-PROJECT<br>A3-H&P-SSP<br>A4-CCA-PRT |                 | L<br>O<br>N<br>G<br>R<br>E<br>C<br>E<br>S<br>S | TRAINING  |                 | TG              |
|           | BE B     | B1-H&P-DDP<br>B2-CCA-VSG<br>B3-DOM-KRP<br>B4-ELEC-I-VSS |                 |   | CCA VSG   | H&P DDP         |  | TRAINING  |                 |                 |
|           | TE A     | A1-HT-SVS<br>A2-NSM-PRT<br>A3-METX-VSS<br>A4-DML-PPK    |                 |   | HT (VSS)  | ELECT-I (PS)    |  | DME (SHK)   | AC (RSK)        |                 |
|           | TE B     | DME (RSK)   | ELECT-I (SDK)   |   | B1-SD-VBS<br>B2-DME-RSK<br>B3-HT-SVS<br>B4-NSM-DPC      |                 |  | METX (VSG)  | NSM (DPC)       |                 |
|           | SE A     | SM VJD  | EEE ADP         |   | A1-GDT-KRP<br>A2-SMD-VJK<br>A3-EEE-ADP<br>A4-EMM-KVD    |                 |  | A1-SM-VJD<br>A2-ET-MSP<br>A3-GDT-KRP<br>A4-SMD-VJK      |                 |                 |
| SATURDAY  | SE A     | AC-III VJD  | AC-III VJD      |   |   |                 |  |   |                 |                 |

Academic Coordinator

Academic Dean

Principal

Principal

Department of Mechanical Engineering  
**IQAC Cell** Guru Gobind Singh College of  
 Engineering and Research Centre, Nashik  
 Ref. ACAD/17. Dt. 30/7/2021

**PRINCIPAL**  
**GURU GOBIND SINGH COLLEGE OF ENGINEERING**  
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