**MECHANICAL ENGINEERING DEPT REMEDIAL CLASSES SCHEDULE EVEN SEMESTER 2021-22**

**B.TECH 4th SEM (MECH)**

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|  |  | **DATE** |
| **Course** | **Subject** | **04.05** | **05.05** | **06.05** | **07.05** | **09.05** |
| MEPC-18 | Production Technology-I | 8.30-9.25 (**LHC-201, 204, 205)** ME-A, ME-B, ME-C  | 3.35-4.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 11.35-12.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 8.30-9.25 (**LHC-201, 204, 205)** ME-A, ME-B, ME-C  | 1.45-2.40**LHC-201, 204, 205)** ME-A, ME-B, ME-C |
| MEPC-19 | Strength of Materials-II | 9.25 -10.10**(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 2.40-3.35 **LHC-201, 204, 205)** ME-A, ME-B, ME-C | 8.30-9.25 (**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 9.25 -10.10**(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 2.40-3.35 **LHC-201, 204, 205)** ME-A, ME-B, ME-C |
| MEPC-20 | Machine Design-I | 10.30-11.25 **(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 1.45-2.40**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 3.35-4.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 10.30-11.25 **(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 3.35-4.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C |
| MEPC-21 | Dynamics of Machines | 11.35-12.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 9.25 -10.10**(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 2.40-3.35 **LHC-201, 204, 205)** ME-A, ME-B, ME-C | 11.35-12.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 8.30-9.25 (**LHC-201, 204, 205)** ME-A, ME-B, ME-C  |
| MEPE- | TPE (EL) | 1.45-2.40**(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 10.30-11.25 **(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 1.45-2.40**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 1.45-2.40**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 9.25 -10.10**(LHC-201, 204, 205)** ME-A, ME-B, ME-C |
| MEPE- | CAD (EL) | 2.40-3.35 **LHC-201, 204, 205)** ME-A, ME-B, ME-C | 11.35-12.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 9.25 -10.10**(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 2.40-3.35 **LHC-201, 204, 205)** ME-A, ME-B, ME-C | 10.30-11.25 **(LHC-201, 204, 205)** ME-A, ME-B, ME-C |
| MEPE- | NE (EL) | 3.35-4.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 8.30-9.25 (**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 10.30-11.25 **(LHC-201, 204, 205)** ME-A, ME-B, ME-C | 3.35-4.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C | 11.35-12.30**LHC-201, 204, 205)** ME-A, ME-B, ME-C |

**B.TECH 4TH SEM (PI)**

**B.TECH 4th SEM (PIE)**

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|  |  | **DATE** |
| **Course** | **Subject** | **04.05** | **05.05** | **06.05** | **07.05** | **09.05** |
| PRPC-18 | Production Technology-II | 8.30-9.25 (**LHC-101, 105)** PIE-A, PIE-B | 3.35-4.30(**LHC-101, 105)** PIE-A, PIE-B | 11.35-12.30(**LHC-101, 105)** PIE-A, PIE-B | 8.30-9.25 (**LHC-101, 105)** PIE-A, PIE-B | 3.35-4.30(**LHC-101, 105)** PIE-A, PIE-B |
| PRPC-20 | Strength of Materials- II | 9.25 -10.10(**LHC-101, 105)** PIE-A, PIE-B | 2.40-3.35 (**LHC-101, 105)** PIE-A, PIE-B | 8.30-9.25 (**LHC-101, 105)** PIE-A, PIE-B | 9.25 -10.10(**LHC-101, 105)** PIE-A, PIE-B | 2.40-3.35 (**LHC-101, 105)** PIE-A, PIE-B |
| PRPC-21 | Operations Research | 10.30-11.25 **(**(**LHC-101, 105)** PIE-A, PIE-B | 1.45-2.40(**LHC-101, 105)** PIE-A, PIE-B | 3.35-4.30(**LHC-101, 105)** PIE-A, PIE-B | 10.30-11.25 **(**(**LHC-101, 105)** PIE-A, PIE-B | 1.45-2.40(**LHC-101, 105)** PIE-A, PIE-B |
| PRPE- | Elective - I (PLMH) | 11.35-12.30(**LHC-101, 105)** PIE-A, PIE-B | 9.25 -10.10**(**(**LHC-101, 105)** PIE-A, PIE-B | 2.40-3.35 (**LHC-101, 105)** PIE-A, PIE-B | 11.35-12.30(**LHC-101, 105)** PIE-A, PIE-B | 9.25 -10.10**(**(**LHC-101, 105)** PIE-A, PIE-B |
| PRPE- | Elective -II (COMPOSITE) | 1.45-2.40(**LHC-101, 105)** PIE-A, PIE-B | 10.30-11.25 (**LHC-101, 105)** PIE-A, PIE-B | 1.45-2.40(**LHC-101, 105)** PIE-A, PIE-B | 1.45-2.40(**LHC-101, 105)** PIE-A, PIE-B | 10.30-11.25 (**LHC-101, 105)** PIE-A, PIE-B |
| PRPE- | Elective -III (ECO) | 2.40-3.35 (**LHC-101, 105)** PIE-A, PIE-B | 11.35-12.30(**LHC-101, 105)** PIE-A, PIE-B | 9.25 -10.10(**LHC-101, 105)** PIE-A, PIE-B | 2.40-3.35 (**LHC-101, 105)** PIE-A, PIE-B | 11.35-12.30(**LHC-101, 105)** PIE-A, PIE-B |