**Time table for M. Tech. (Mechanical Engg) Classes**

**w.e.f. 01.09.2021**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Day** | **Time**  | **M. Tech. (IP)** | **M. Tech. (D)** | **M. Tech. (T)** |
| **Monday** | 8.30-9.25 |  |  | **1MT(T) ATE(P) (RJ)** |
| 9.25-10.20 | **AMP (JK) AB 103** | **OPS (PC) AB 105** | **1MT(T) ATE(P) (RJ)** |
| 10.40-11.35 | **SE (DKh) AB 103** | **AT (SA) AB 105** | **1MT(T) ATE(P) (RJ)** |
| 11.35-12.30 | **ED (HS) AB 103** |  | **CHT (GS) AB 105** |
| 12.30-1.25 |  | **1MT(D) TO(P) (VSN)** | **CHT (GS) AB 105** |
| 1.45-2.40 | **CAM (AJ) AB 103** | **1MT(D) TO(P) (VSN)** |  |
| 2.40-3.35 | **OM (DG) AB 103** | **1MT(D) TO(P) (VSN)** | **AFM (GB) AB105** |
| 3.35-4.30 | **QRM(PCT) AB 103** |  | **NE (NKS) AB 105** |
| **Tuesday** | 8.30-9.25 | **AMP (JK) AB 103** | **1MT(D) CAD(P) (MEENU)** | **NE (NKS) AB 103** |
| 9.25-10.20 | **QRM(PCT) AB 103** | **1MT(D) CAD(P) (MEENU)** |  |
| 10.40-11.35 | **SE (DKh) AB 103** | **1MT(D) CAD(P) (MEENU)** | **RE(VKB) AB 105** |
| 11.35-12.30 |  | **AT (SA) AB 105** | **AFM (GB) AB105** |
| 12.30-1.25 |  | **FEM (RV) AB 105** | **AICE (RJ) AB 103** |
| 1.45-2.40 | **OM (DG) AB 103** |  |  |
| 2.40-3.35 |  | **DOM (SN) AB 105** |  |
| 3.35-4.30 |  |  |  |
| **Wednesday** | 8.30-9.25 |  |  | **MME (RAJESH) AB103** |
| 9.25-10.20 | **AMP (JK) AB 103** | **CAD(PK) AB 105** | **SEM(AY)** |
| 10.40-11.35 |  | **ANM(PKS) AB 105** | **SEM(AY)** |
| 11.35-12.30 | **OM (DG) AB 103** | **OPS (PC) AB 105** | **MME (RAJESH) AB105** |
| 12.30-1.25 |  |  | **CHT (GS) AB 105** |
| 1.45-2.40 | **CAM (AJ) AB 103** | **DOM (SN) AB 105** |  |
| 2.40-3.35 |  | **AT (SA) AB 103** | **RE(VKB) AB 105** |
| 3.35-4.30 | **QRM(PCT) AB 103** |  |  |
| **Thursday** | 8.30-9.25 | **SEM (VIKAS)** |  |  |
| 9.25-10.20 | **SEM (VIKAS)** | **FEM (RV) AB 103** |  |
| 10.40-11.35 |  | **OPS (PC) AB 105** | **AICE (RJ) AB 105** |
| 11.35-12.30 | **ED (HS) AB 103** | **CAD(PK) AB 105** |   |
| 12.30-1.25 |  |  | **MME (RAJESH) AB103** |
| 1.45-2.40 | **1MT(IP) AMP(P) (JK)** | **ANM(PKS) AB 103** |  |
| 2.40-3.35 | **1MT(IP) AMP(P) (JK)** | **DOM (SN) AB 103** | **NE (NKS) AB 105** |
| 3.35-4.30 | **1MT(IP) AMP(P) (JK)** |  |   |
| **Friday** | 8.30-9.25 |  |  |  |
| 9.25-10.20 | **ED (HS) AB 103** | **ANM(PKS) AB 105** |  |
| 10.40-11.35 | **CAM (AJ) AB 103** | **FEM (RV) AB 105** |  |
| 11.35-12.30 | **SE (DKh) AB 103** |  | **AICE (RJ) AB 103** |
| 12.30-1.25 |  |  | **AFM (GB) AB103** |
| 1.45-2.40 |  | **CAD(PK) AB 105** |  |
| 2.40-3.35 |  |   | **RE(VKB) AB 105** |
| 3.35-4.30 |  |   |  |
| **Saturday** | 8.30-9.25 |  | **FEM (RV) AB 105** | **MME (RAJESH) AB105** |
| 9.25-10.20 | **SE (DKh) AB 103** | **OPS (PC) AB 105** | **CHT (GS) AB 105** |
| 10.40-11.35 | **ED (HS) AB 103** | **AT (SA) AB 105** | **AFM (GB) AB105** |
| 11.35-12.30 |  |  | **NE (NKS) AB 105** |
| 1.45-2.40 | **OM (DG) AB 103** | **DOM (SN) AB 105** |  |
| 2.40-3.35 | **QRM(PCT) AB 103** | **CAD(PK) AB 105** | **RE(VKB) AB 105** |
| 3.35-4.30 | **CAM (AJ) AB 103** | **ANM(PKS) AB 105** | **AICE (RJ) AB 103** |