

**YMCA UNIVERSITY OF SCIENCE & TECHNOLOGY, FARIDABAD**

**DEPARTMENT OF MECHANICAL ENGINEERING-TIME TABLE- B.TECH & M.TECH (w.e.f 16 JUL 2018)**

| DAY       | PERIOD                 | I         | II  | III   | IV   | V   | VI         | VII  | VIII  | IX  | X         |  |
|-----------|------------------------|-----------|---|---|--|---|------------|--|---|---|-----------|--|
|           | TIME                   | 8:20-9:15 | 9:15-10:10  | 10:10-11:05                                       | 11:05-12:00  | 12:00-12:55   | 12:55-1:50 | 1:50-2:45  | 2:45-3:40   | 3:40-4:35   | 4:35-5:30 |  |
| MONDAY    | M11                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M12                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M31                    |           | FMM (LS) M401   | BIO (XX) M401                                     | TD (NP) M401   | SOM (SK2) M401  |            | EM (OPM) M401  | EM (T) G1 (OPM) M401<br>FMM (T) G2 (LS) M402<br>SOM (T) G3 (SK2) M302 | MATHS (XX) M401   |           |  |
|           | M32                    |           | SOM (SS) M402   | FMM (SK) M402                                     | FMM (T) G1 (SK) M402<br>SOM (T) G2 (SS) M301<br>EM (T) G3 (OPM) M406 | BIO (YY) M402   |            | FMM LAB (Group – 1 SK/ND)<br>SOM LAB (Group – 2 SS/BN)               |   | TD (SD) M402  |           |  |
|           | M51                    |           | WORKSHOP (MT/RAC/WSM)<br>MT-ST (2-4) TURNING, WSM-MC (2-4), WSM-SKG(5), MT-NY(2-4) MILLING                      |   |  |   |            |  | WORKSHOP (MT/RAC/WSM)<br>MT-VM(7-8) MILLING, WSM-RA(7-8)              |   |           |  |
|           | M52                    |           | DOM (SKG) M302  | IE (VM) M302                                      | MD-I (KV) M302   | RAC (RK) M302   |            | DOM LAB (G1) (VK/MC)<br>RAC LAB (G2) (RK/NP)                         |   |   |           |  |
|           | M.Tech 1 <sup>st</sup> |           | CAD/CAM (BN) M301<br>TQM (RA) M306  | CIM (TR) M306                                     | AUD-COI (BN) M306  | WAP (HO) M306   |            |  |   |   |           |  |
|           | M.Tech 3 <sup>rd</sup> |           | ED(XX) MBA Block  | ED(XX) MBA Block                                  | TQM (RA) M309  | CIM (TR) M309   |            | PROJECT**  |   |   |           |  |
| TUESDAY   | M11                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M12                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M31                    |           | SOM (SK2) M401  | EM (OPM) M401                                     | MATHS (XX) M401  | FMM (T) G1 (LS) M401<br>SOM (T) G2 (SK2) M402<br>EM (T) G3 (OPM) M406 |            | FMM LAB (Group – 1 LS/ND)<br>SOM LAB (Group – 2 HO/SK2)              |   | BEE (XX) M401   |           |  |
|           | M32                    |           | WORKSHOP (MT/RAC/WSM)<br>WSM-SKG(2-3), MT-MG(2-5)-TURNING, MT-SK(2-5)-MILLING                                   |   |  |   |            |  | MATHS (YY) M402   | EM (OPM) M402   |           |  |
|           | M51                    |           | POM (G1) (RS) M301  | MD-I (ST) M301                                    | IE (MC) M301   | DOM (VK) M301   |            | SSE (G1)/MATHS (G2)/MM (G3-VM)/HRM (G4-BN)                           | RAC (AG) M301   |   |           |  |
|           | M52                    |           | AEOM (G2) (ND) M302   | IE (VM) M302                                      | RAC (RK) M302  | DOM (SKG) M302  |            |  | DOM (T) (G1) (SKG) M301<br>RAC (T) (G2) (RK) M302                     |   |           |  |
|           | M.Tech 1 <sup>st</sup> |           | MPD (MLA) M402<br>FT (RA) M306  | WAP (HO) M306                                     | CAD/CAM (BN) M402<br>TQM (RA) M306                                   | RM&IPR (RS) M306  |            | M&A LAB - I (TR/MC)<br>CNC LAB                                       |   |   |           |  |
|           | M.Tech 3 <sup>rd</sup> |           | MM (VS) M309  | PM (SG) M309                                      | CIM (TR) M309  | TQM (RA) M309   |            |  |   |   |           |  |
| WEDNESDAY | M11                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M12                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M31                    |           | MATHS (XX) M401   | TD (NP) M401                                      | FMM (LS) M401  | BEE (XX) M401   |            | SOM LAB (Group – 1 SK2/BN)<br>FMM LAB (Group – 2 LS/VS)              |   |   |           |  |
|           | M32                    |           | TD (SD) M402  | FMM (SK) M402                                     | BIO (YY) M402  | MATHS (YY) M402   |            | SOM (SS) M402  | BEE (YY) M402   |   |           |  |
|           | M51                    |           | IE (MC) M301  | RAC (AG) M301                                     | MD-I (ST) M301   | DOM (T) (G1) (VK) M301<br>RAC (T) (G2) (AG) M302                      |            | DOM LAB (G1) (OPM/KV)<br>RAC LAB (G2) (AG/NP)                        |   |   |           |  |
|           | M52                    |           | WORKSHOP (MT/RAC/WSM)<br>MT-SS(2-3)-TURNING, MT-MC(4-5) -TURNING, WSM-KV(2-5), RAC-ND(2-4), MT-VM (2-5) MILLING |   |  |   |            |  | WORKSHOP (MT/RAC/WSM)<br>WSM-RA (7-8), RAC-ND(7-8)                    |   |           |  |
|           | M.Tech 1 <sup>st</sup> |           | CAD/CAM (BN) M302<br>TQM (RA) M306  | AUD-COI (BN) M306                                 | CIM (TR) M306  | MPD (MLA) M302<br>FT (RA) M306  |            |  |   |   |           |  |
|           | M.Tech 3 <sup>rd</sup> |           | MM (VS) M309  | PM (SG) M309                                      | TQM (RA) M309  | CIM (TR) M309   |            |  |   |   |           |  |
| THURSDAY  | M11                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M12                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M31                    |           | EM (OPM) M401   | FMM (LS) M401                                     | TD (NP) M401   | SOM (SK2) M401  |            | BEE (XX) M401  | BIO (XX) M401   |   |           |  |
|           | M32                    |           | BEE (YY) M402   | SOM (SS) M402                                     | EM (OPM) M402  | BIO (YY) M402   |            | EM (T) G1 (OPM) M402<br>FMM (T) G2 (SK) M309<br>SOM (T) G3 (SS) M302 | SOM LAB (Group – 1 MLA/SS)<br>FMM LAB (Group – 2 SK/VS)               |   |           |  |
|           | M51                    |           | MD-I (ST) M301  | SSE (G1)/MATHS (G2)/MM (G3-VM)/HRM (G4-BN)        | RAC (T) (G1) (AG) M301<br>DOM (T) (G2) (VK) M302                     | IE (MC) M301  |            | POM (G1) (RS) M301   | DOM (VK) M301   |   |           |  |
|           | M52                    |           |   |   | MD-I (KV) M302   | DOM (SKG) M302  |            | AEOM (G2) (ND) M302  | RAC LAB (G1) (RK/NP)<br>DOM LAB (G2) (OPM/VM)                         |   |           |  |
|           | M.Tech 1 <sup>st</sup> |           | MPD (MLA) M302<br>FT (RA) M306  | WAP (HO) M306                                     | RM&IPR (RS) M306   | CIM (TR) M306   |            |  |   |   |           |  |
|           | M.Tech 3 <sup>rd</sup> |           | PM (SG) M309  | CIM LAB (TR)<br>CNC LAB                           |  | MM (VS) M309  |            | TQM (RA) M309  | PSD (SG/RA) M309  |   |           |  |
| FRIDAY    | M11                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M12                    |           |   |   |  |   |            |  |   |   |           |  |
|           | M31                    |           | WORKSHOP (MT/RAC/WSM)<br>MT-ST (2-3) MILLING, MT-SK2(4-5) MILLING, WSM-KV (2-4)                                 |   |  |   |            |  | BIO (XX) M401   | SOM (T) G1 (SK2) M401<br>EM (T) G2 (OPM) M402<br>FMM (T) G3 (LS) M301 |           |  |
|           | M32                    |           | EM (OPM) M402   | MATHS (YY) M402                                   | SOM (T) G1 (SS) M401<br>EM (T) G2 (OPM) M402<br>FMM (T) G3 (SK) M306 | TD (SD) M402  |            | BEE (YY) M402  | FMM (SK) M402   |   |           |  |
|           | M51                    |           | POM (G1) (RS) M301  | DOM (VK) M301                                     | RAC (AG) M301  |   |            | RAC LAB (G1) (AG/NP)<br>DOM LAB (G2) (VK/MC)                         |   |   |           |  |
|           | M52                    |           | AEOM (G2) (ND) M302   | RAC (T) (G1) (RK) M302<br>DOM (T) (G2) (SKG) M306 | IE (VM) M302   | SSE (G1)/MATHS (G2)/MM (G3-VM)/HRM (G4-BN)                            |            | RAC (RK) M302  | MD-I (KV) M302  |   |           |  |
|           | M.Tech 1 <sup>st</sup> |           | M&A LAB - II (HO)<br>WELDING WORKSHOP   |   |  |   |            |  |   |   |           |  |
|           | M.Tech 3 <sup>rd</sup> |           | ED(XX) MBA Block  | MM (VS) M309                                      | PM (SG) M309   | CIM (TR) M309   |            |  |   |   |           |  |

\*\* Project-12 hrs/week

**TIME-TABLE COORDINATOR  
DEPTT. OF MECHANICAL ENGG.**

**CHAIRMAN (MECHANICAL ENGINEERING)**