

# Mar Baselios College of Engineering & Technology

## Department: Mechanical Engineering

### Class Time Table

Academic Year: **2023-2024**    Semester: **S6ME** (Room No: **H-207**)    Start date: **-19 FEB** End date: **24 May**

| Day▼<br>Time▶ | 8:15 -9:15 | 9:15 -10:15  | 10:15 -11:15 |                                  | 11:35-12:35                                      |                                  | 1.35-2.30  | 2.30 - 3.25 | 3.35 - 4.30 | 4:30-5:30 |
|---------------|------------|--|--------------|----------------------------------|--|----------------------------------|--|-------------|-------------|-----------|
| <b>MON</b>    |            | DDM  | MFE          | <b>B<br/>R<br/>E<br/>A<br/>K</b> | PEII   | <b>B<br/>R<br/>E<br/>A<br/>K</b> | HMT  | AME         | DDM         | HONOURS   |
| <b>TUE</b>    |            | HMT  | DDM          |                                  | COMPRE   |                                  | PEII   | AME         | MFE         | HONOURS   |
| <b>WED</b>    | HONOURS    | DDM  | HMT          |                                  | AME  |                                  | PEII   | MFE         | COMPRE      |           |
| <b>THU</b>    | HONOURS    | CAD LAB (BATCH - A) /<br>THERMAL LAB - (BATCH - B) |              |                                  | CAD LAB (BATCH - A) /<br>THERMAL LAB (BATCH - B) |                                  | PEII   | TUTORIAL    |             |           |
| <b>FRI</b>    |            | MFE  | AME          |                                  | HMT  |                                  | CAD LAB (BATCH - B) /<br>THERMAL LAB - (BATCH - A) |             |             |           |
|               |            |  |              |                                  |  |                                  |  |             |             |           |

| Slot     | Sub Code | Category   | Subject Name                           | Syllabus Code | Faculty Name  | Remarks             |
|----------|----------|------------|--|---------------|---|---------------------|
| <b>A</b> | ME1U30E  | <b>PCC</b> | Heat and Mass Transfer                 | (HMT)         | Mr. Vaisakh S Nair  |                     |
| <b>B</b> | ME1U30F  | <b>PCC</b> | Dynamics and Design of Machinery       | (DDM)         | Dr Vinod V  |                     |
| <b>C</b> | ME1U30G  | <b>PCC</b> | Advanced Manufacturing Engineering     | (AME)         | Mr Ajeesh M V   |                     |
| <b>D</b> | ME1U31A  | <b>PEC</b> | Nondestructive Testing                 | (PEII)        | Mr Deepak B   | Program Elective II |
|          | ME1U31D  | <b>PEC</b> | IC Engines, Combustion and Pollution   | (PEII)        | Mr Roshan George Koshy  | Program Elective II |
|          | ME1U31F  | <b>PEC</b> | Product Design & Development           | (PEII)        | Mr.Akhilchandran B S  | Program Elective II |
| <b>E</b> | HS0U30B  | <b>HSC</b> | Management For Engineers               | (MFE)         | Dr. Arvind P  |                     |
| <b>F</b> | ME1U30H  | <b>PCC</b> | Comprehensive Course Work              | (COMPRE)      | Dr. Vinod V   |                     |
| <b>S</b> | ME1U38C  | <b>PCC</b> | Computer Aided Design and Analysis Lab | (CAD Lab)     | <b>Ms. Ruby Maria Syriac</b> , Mr. Deepak B.S, Mr.Akhilchandran B S |                     |
| <b>T</b> | ME1U38D  | <b>PCC</b> | Thermal Engineering Lab-II             | (THERMAL Lab) | <b>Mr. Roshan George</b> Koshy, Mr. VaisakhS, Mr. Bipin Sankar      |                     |
| <b>H</b> | ME1H30D  | <b>VAC</b> | Advance Design Synthesis               | (HONOURS)     | Dr. Premchand V. P.   |                     |