



**SES's R. C. Patel Institute of Technology, Shirpur**

Department of Mechanical Engineering

**Class:- T.Y. MECH [A]**

**Class Time Table**

**W.E.F. 09/09/2023**

**2023-24-Semester-I**

| Sr. No.  | Time           | Monday                | Tuesday                        | Wednesday                    | Thursday           | Friday             | Saturday                         |  |
|--|----------------|-----------------------|--------------------------------|------------------------------|--------------------|--------------------|----------------------------------|--|
| 1  | 10:30 TO 11:30 | APM                   | Python[A2]<br>HT[A3]<br>MV[A1] | HT                           | HT                 | RES                | IEC                              |  |
| 2  | 11:30 TO 12:30 | MV                    |                                | APM                          | MV                 | RES                | RES                              |  |
| <b>12:30 TO 1:20</b>                                     |                | Long Break            |                                |                              |                    |                    |                                  |  |
| 3  | 1:20TO 2:20    | Python[A1]<br>HT[A2]  | MV                             | RES                          | PBCL               | IEC                | IEC                              |  |
| 4  | 2:20TO 3:20    |                       | HT                             | PBCL                         | APM                | IEC                | Semester Project                 |  |
| <b>3:20TO 3:30</b>                                       |                | Short Break           |                                |                              |                    |                    |                                  |  |
| 5  | 3:30 TO 4:30   | HT                    | APM                            | APM[A1]<br>IEC[A2]<br>MV[A3] | APM[A2]<br>IEC[A3] | APM[A3]<br>IEC[A1] | ESDP<br>Batch- A1,A2,A3<br>(PSP) |  |
| 6  | 4:30 TO 5:30   | MV                    | Python[A3]<br>HT[A1]<br>MV[A2] |                              |                    |                    |                                  |  |
| <b>CLASS ROOM</b>  |                | 97 (Name plate TUT-6) |                                |                              |                    |                    |                                  |  |
| <b>TEACHING Staff</b>                                    |                |                       |                                |                              |                    |                    |                                  |  |
| TH-  | APM            | Prof. K. D. Chaudhary |                                |                              | APM[PR]            | ICE LAB            | Prof. M. R. Patil                |  |
|  | HT             | Prof. Y. R. Pathak    |                                |                              | HT [PR]            | HT LAB             | Prof. Y. R. Pathak               |  |
|  | MV             | Prof. J. S. Khatik    |                                |                              | MV[PR]             | DOM LAB            | Prof. J. S. Khatik               |  |
|  | IEC            | Prof. A. H. Kumbhar   |                                |                              | IEC[PR]            | MECHT LAB          | Prof. A. H. Kumbhar              |  |
|  | RES (PE1)      | Prof. S. V. Yeole     |                                |                              | Python[PR]         | C/C LAB            | Prof. K. D. Chaudhary            |  |
|  | PBCL           | Prof. K. D. Deore     |                                |                              | ESDP[PR]           | CR- 95             | Dr. P. S. Patil                  |  |
| <i>Class Teacher- Prof. Y. R. Pathak Mb. 99421528936</i> |                |                       |                                |                              |                    |                    |                                  |  |

**Time Table Incharge**

**HOD MECH**