

**Cummins College of Engineering for Women, Karvenagar Pune – 411052**

(An Autonomous Institute Affiliated to SPPU)

Department of Instrumentation and Control Engineering

Academic Year: 2023-24

SEM-II Venue: Class Room-30

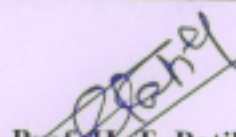
T. Y. B. Tech

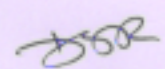
W.E.F. 02 /01/2024


| TIME | 8-9 | 9-10 | 10:00<br>-<br>10:15                    | 10:15-11:15                                       | 11:15-<br>12:15                    | 12:15-1:15                       | 1:15-<br>2:15                          | 2:15-3:15                   | 3:15-4:15                 | 4:15-5:15 |
|------|-----|------|--|---|------------------------------------|----------------------------------|--|-----------------------------|---------------------------|-----------|
| DAY  |     |      |  |   |                                    |                                  |  |                             |                           |           |
| MON  | PIC | SEM  | <b>R<br/>E<br/>C<br/>E<br/>S<br/>S</b> | IA: T3<br>SEM:T4(VMU)(MP)<br>BA: T2 PIC_T: T1     | MIS                                | <b>L<br/>U<br/>N<br/>C<br/>H</b> | EPD(CR30)<br>BA(TR1)                   | MINOR<br>Hn_MVA(TR1)        | MINOR<br>Hn_IOT(TR1)      |           |
| TUE  | MIS | PIC  |  | IA:T2<br>SEM:T1(VMU)(MN)<br>EPD: T3 PIC_T: T4     | OE-II<br>Avi(CR30)<br>BioInfo(TR1) |                                  | EPD(TR1)<br>MEMS(CR30)<br>MiniProj(T2) | MINOR<br>Hn_IOT(TR1)        | MINOR                     |           |
| WED  | IA  | SEM  |  | IA: T1<br>SEM:T2(MN)(MP)<br>Mini Project (T3, T4) | OE-II<br>Avi(CR30)<br>BioInfo(TR1) |                                  | BA(TR1)<br>MEMS(CR30)<br>SEM_T: T3     | MINOR<br>Hn_MVA(TR1)        | MINOR<br>Hn_IOT(TR1)      |           |
| THU  | IA  | SEM  |  | PIC_T: T3<br>MEMS:T4<br>MiniProj(T1) SEM_T: T2    | OE-II<br>Avi(CR30)<br>BioInfo(TR1) |                                  | MEMS(CR30)<br>SEM_T: T1                | Hn_MVA (Control System Lab) |                           |           |
| FRI  | IA  | MIS  |  | IA: T4 BA: T1<br>SEM:T3(VMU)(MP)<br>PIC_T: T2     | PIC                                |                                  | BA(TR1)<br>EPD(CR30)                   | Hn_MVA(TR1)                 | SEM_T: T4<br>MiniProj(T2) |           |


Name of the Class Teacher: Mrs. Megha Pande

| Subject Name   | Faculty                        | Subject Name                         | Faculty            |
|--|--------------------------------|--------------------------------------|--------------------|
| PIC: Process Instrumentation & Control   | Dr. Anagha Panditrao           | OE-II (Avi):Avionics                 | Dr. Atul Joshi     |
| IA: Industrial Automation  | Dr. Swati Madhe                | OE-II (BioInfo): Bioinformatics      | Dr. Swati Madhe    |
| SEM: System Engineering and Management   | Dr. Vaishali<br>Upadhey+MN(4P) | Honor: MVA                           | Dr. Revati Shriram |
| MIS: Management Information System   | Dr. Nivedita Daimiwai          | Honor: IIoT                          | Dr. Dipali Ramdasi |
| PE-III (BA): Building Automation   | Prof. H.T.Patil                | Batches for Practical/ Tutorial :    |                    |
| PE-III (EPD): Embedded Product Design  | Dr. Atul Joshi                 | T1: BA T2:BA T3: EPD T4: MEMS        |                    |
| PE-III (MEMS): Microelectro Mechanical System  | Prof. Yashavant Adhav          | CR: Classroom ; TRI: Tutorial Room-1 |                    |
| Lab Venue: IA: Process Lab; SEM: PEM Lab; EPD : Embedded Lab; BA: DCS Lab; MEMS: PEM Lab Tut_Venue: PIC_T: Process Lab; SEM_T: PEM Lab |                                |                                      |                    |

  
Prof. H. T. Patil  
(Time Table In-Charge)

  
Dr. Dipali Ramdasi  
(H.O.D., Instrumentation & Control)

  
Dr. Anand Bewoor  
(Dean Academics)

  
Dr. Madhuri Khambete  
(Director)