## Government College of Engineering and Research, Awasari (Khurd)-412405

Department: Instrumentation & Control Engineering
Departmental Time Table w.e.f 02-08-2021 (Online) - SE(20 Aug)/TE(11Aug)/BE(2Aug)
Academic Year: - 2021-22 Sem: I Class:SE/TE/BE

| DAY        | Class    | 10.15-11.15   | 11.15-12.15 | 12.15-1.15   | 1.45   | 1.45-245              | 2,45-3,45 | 3.45-4.45      | Ţ.           |
|------------|----------|---------------|-------------|--------------|--------|-----------------------|-----------|----------------|--------------|
| TIME       |          | 1             | 2           | 3            |        | 5                     | 5         | 7              |              |
| No control | SE       | SAT           | LIC         | CSC          | -88 34 | EMI                   |           | T(Pr)          |              |
| 17000      | IL       | E-PARTIES CO. | MCT         | IA-I         | In-I   |                       | LA-I(Fr)  |                |              |
| -execution | BE       | PDC           | EOT(EL-I)   | CTA          | R      | 9222                  | PD        | C(Pr)          |              |
| 2-00-3     | SE       | SAT           | LIC         | CSC          |        | М-Ш                   |           | C(Pr)          |              |
| TUE        | IE       |               | MCT         | IA-I         | E      | OS                    |           | T(Pr)          |              |
|            | BE       | PDC           | EOT(EL-I)   | CTA          | (200   | AI(EL-II)             |           | M(?r)          |              |
|            | SE       | SAT           | LIC         | csc          | -c     | M-III                 | CS        | C(Pr)          | $\top$       |
| WED        | IE       | IS            | MCT         | IA-I         |        | os                    | E         | ES(Pr)         |              |
|            | DE       | PEM           | EOT(EL-I)   | CTA          |        | AI(EL-II)             |           | 101)(14)       |              |
|            | SE       | CS(           | Fr)         | EMI          |        | M-III                 | EX        | II(Pr)         | $\Box$       |
| THU        | TE       | ES            |             | Elective-I   | 9      | Elective-I            | EL.       | I (Pr)         |              |
| 1          | BE<br>SE |               | PDC         | PEM<br>EMI   | - 5 -  | AI(EL-II)<br>M-III(T) |           | A(Pr)<br>((Pr) |              |
| FRI        | TE       | SEMINAR       |             | ES           | 5      | Elective-I            | 5         |                | П            |
|            | BE       |               | PDC         | PEM          | - 18 G | Project               | Stage-I   |                |              |
| water 3    | SE       |               | S           | ST TELEPHONE | 395    |                       |           | 9              |              |
| SAT        | TE       | 3             | 8           | 5.           | 300    |                       | è         | 10             |              |
| 500.00     | BE       |               | 2           |              | - 8    |                       | 2         | 3 3            | $\mathbf{T}$ |

| SI                             | E                              | S                           | TE                         | BE                 |                         |  |
|--------------------------------|--------------------------------|-----------------------------|----------------------------|--------------------|-------------------------|--|
| Sub                            | Faculty                        | Sub                         | Feculty                    | Sub                | Faculty                 |  |
| I) Engs. Mathematics II        | Science and<br>Summarily Doubt | 1)Embeded Systems           | NSN(4+0)                   | 1) /OC             | SR7(4+E)                |  |
| 2) Services and Transdictors   | VERS(3+4)                      | 2) infustriel automator-1   | SRP(3+2), Visiting2(0+12)  | 2) PEM             | K940(3+8)               |  |
| I) Unser Integrated Circuits   | VMIX(3+1)                      | 3) Modern Cantrol Theory    | 087(3+0)                   | 3) CA              | N54(3+2), Valting1(3+6) |  |
| 4)Control System<br>Components | 01K(3+4), Visiting 2 (0+4)     | 4) Operating System         | aver(nut)                  | 4) marginerity     | AVCS+EI                 |  |
| S) EMI                         | 26T(3+4, Whitting 1(0+4)       | 5) Elective-I               | MR0(3-4), Visiting 1)(3-4) | S) C-H(AI)         | NMK(3+0)                |  |
| 6) Computational Techniques    | NVIC(O+Q_NMK(O+4)              | 6) Seminer                  | All Faculty                | 6) Project Phase-I | Each Pecuity (2)        |  |
| f) Communication Stills        | Idence and<br>turnently Dept   | T/Audit Couns-V             | TE Class Teacher           | 7]Audit Course-5   | DE Cless Teacher        |  |
| El Audt Course - III           | SE Class Feecher               | ©                           | AllFieraty                 | 13                 | 8                       |  |
| TO CHEST (                     |                                | Note that the second of the |                            | 38                 | - Bu                    |  |

Class Teachers: 1 SE Prof.D.B.Trimukhe 2 TE Prof.A.V.Kulkami 3 BE Prof.L.H.Kowdiki

Time Table Incharge Head of Department

## Academic Year 2021-22 (Term – I) – Make up Classes Timetable

## Government College of Engineering and Research, Awasari (Khurd)-412405

Department: Instrumentation & Control Engineering

Departmental Time Table w.e.f 09-12-2021 (Online) - SE (Make-up Class for DSE and Regula

Academic Year: - 2021-22

Sem:

I Class:SE (Make-up Class for DSE and Regular)

| DAY  | Class | 10.15-11.15 | 11.15-12.15 | 12.15-1.15 | 1.15-<br>1.45 | 1.45-2.45 | 2.45-3.45 | 3.45-4.45 | 4.45-5.4 |
|------|-------|-------------|-------------|------------|---------------|-----------|-----------|-----------|----------|
| TIME |       | 1           | 2           | 3          |               | 5         | 6         | 7         | 8        |
| MON  | SE    | SAT         | LIC         | CSC        |               | EMI       | SAT       | (Pr)      |          |
| TUE  | SE    | SAT         | LIC         | csc        | CESS          | M-III     | LIC       | (Pr)      |          |
| WED  | SE    | SAT         | LIC         | CSC        | CE            | M-III     | CSC       | C(Pr)     |          |
| THU  | SE    | C           | S(Pr)       | EMI        | RE            | M-III     | EM        | I(Pr)     |          |
| FRI  | SE    |             |             | EMI        |               | M-III(T)  | CT        | (Pr)      |          |
| SAT  | SE    |             |             |            |               |           | 140       |           |          |

| SE                            |                              |  |  |  |  |  |
|-------------------------------|------------------------------|--|--|--|--|--|
| Subject                       | Faculty                      |  |  |  |  |  |
| 1) Engg. Mathematics III      | Science and<br>Humanity Dept |  |  |  |  |  |
| 2) Sensors and Transduce's    | MRB(3+8)                     |  |  |  |  |  |
| 3) Linear Integrated Circuits | NMK(3+8)                     |  |  |  |  |  |
| 4)Control System Components   | KHK(3+4), Visiting 2 (0+4)   |  |  |  |  |  |
| 5) EMI                        | DBT(3+4), Visiting 1(0+4)    |  |  |  |  |  |
| 6) Computational Techniques   | AVK(0+4),NMK(0+4)            |  |  |  |  |  |
| 7) Communication Skills       | Science and<br>Humanity Dept |  |  |  |  |  |
| 8) Audit Course - III         | SE Class Teacher             |  |  |  |  |  |

Class Teachers:

1. SE- Prof.D.B.Trimukhe

(Make Class for DSE and Regular)

Govt. Callege of E

Awasari (Khard), Dist.Pune

Academic Year 2021-22 (Term - II)

## Government College of Engineering and Research, Awasari (Khurd)-412405 Department: Instrumentation & Control Engineering Departmental Time Table w.e.f 03-01-2022 (Online) Academic Year: - 2021-22 Sem: || Class: SE/TE/BE

Class: SE/TE/BE

| /TIME | Class | 10.15-11.15      | 11.15-12.15      | 12.15-1.15 | 1.15 | 1.45-2.45 | 2.45-3.45 | 3.45-4.45 | 4.45-5.45 |  |
|-------|-------|------------------|------------------|------------|------|-----------|-----------|-----------|-----------|--|
|       |       | 1                | 2                | 3          | 1.43 | 5         | 6         | 7         |           |  |
|       | SE    | PLE              | DS               | ·CS        |      | SS        | DE        |           | E(Pr)     |  |
| MON   | TE    | IOT              | IA-II            | DSP        |      | EL-II     | TOT       |           | Litti     |  |
|       | BE    | IA.              | EL-IV(IAFP       | EL-III(BA) |      | PI        | PI(       |           |           |  |
|       | SE    | PLE              | DS               | CS         | R    | SS        | DE        |           | .E(Pr)    |  |
| TUE   | TE    | IOT              | IA-II            | DSP        |      | EL-II     |           |           | -H(Pr)    |  |
|       | BE    | IA               | EL-IV(IAFP       | EL-III(BA) | E    | PI        | IA(       |           | ·II(FF)   |  |
|       | SE    | PLE              | DS               | CS         | C    | SS        | DE        |           | S(Pr)     |  |
| WED   | TE    | IOT              | IA-II            | DSP        |      | EL-II     | DSP       |           | 3(11)     |  |
|       | BE    | IA               | EL-IV(IAFP       | EL-III(BA) | E    | PI        | EL-III(I  |           |           |  |
|       | SE    | PBL(Pr)          |                  |            |      | SSC       |           | 0.4,(11)  |           |  |
| THU   | TE    |                  | Internship       |            | S    |           | roject    | EI        | EL-II(Pr) |  |
|       | BE    |                  | Project Phase-II |            | S    | OCC       |           | EL        | -H(FF)    |  |
|       | SE    |                  | PBL(Pr)          |            | 9    |           | Pr)       |           |           |  |
| FRI   | TE    |                  | Internship       |            |      |           |           |           |           |  |
|       | BE    | Project Phase-II |                  |            |      |           |           |           |           |  |
|       | SE    | PBL              | (Pr)             |            |      |           |           |           |           |  |
| SAT   | TE    |                  |                  |            |      |           |           |           |           |  |
|       | BE    |                  |                  |            |      |           |           |           |           |  |

| SI                        | E                              |                                 | TE               | BE                  |                                |  |
|---------------------------|--------------------------------|---------------------------------|------------------|---------------------|--------------------------------|--|
| Sub                       | Faculty                        | Sub                             | Faculty          | Sub                 | Faculty                        |  |
| 1) Control Systems        | DBT(3+2);<br>Visiting(V2)(0+6) | 1) Internet of Things           | AVK (3+E)        | 1) PI               | SRP(3+8)                       |  |
| 2) Digital Electronics    | NMK(3+8)                       | 2) Industrial<br>Automation-II  | SRP (3+84        | 2) IA               | DBT(3+S)                       |  |
| 3) Process Loop Elements  | KHK(3+8)                       | 3) Digital Signal<br>Processing | NSN (3+E)        | 3) EL-III (BA)      | AVK(3+2),<br>Visiting V1 (0+6) |  |
| 4) Signals and Systems    | Visiting(V2)(3+8)              | 4)Elective-II                   | MRB (3+3)        | 4) EL-IV (IAFP)     | NMK (3+0)                      |  |
| 5) Data Structures        | Visiting (V1) (3+8)            | 5) Mini Project                 | Each Faculty(2)  | 5) Project Phase-II | Each Faculty(6)                |  |
| 6) Project Based Learning | N5N(0+8);<br>KHK(0+8)          | 6) Internship                   | AVK (0+36)       | 6) OCC              | DBT(0+8)                       |  |
| 7)Audit Course -IV        | SE Class Teacher               | 7) Audit Course-VI              | TE Class Teacher | 6)Audit Course-6    | BE Class Teache                |  |

Class Teachers : 1. St. Prof. D.B. Trimukhe Z. TE- Prof. A. V. Kulkarni

3. BE- Prof.K.H.Kowdiki

Head dibadiment
Instrumentation and Control EngaGovt.Callogo of Engl 3 Research
Awasact (Khard), Dist.Pune

nh-

Govt.

Engg.