

Department of Instrumentation & Control
College of Engineering, Pune-411005
(An Autonomous Institute of Government of Maharashtra)

TIME TABLE

Academic year 2021-22

Semester: III

Class:: S Y B Tech(Instrumentation and Control)

w. e. f. Monday, 8th November, 2021

| DAY/TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|---------------|-------------------------|----------------------------|-----------|----------------------------|----------------------------|------------------------|
| 9.00 - 10.00 | LA&UC | LA&UC | LA&UC | LA&UC | LA&UC | |
| 10.00 - 11.00 | FP | FP | FP | TR | TR | |
| 11.00 - 12.00 | EEM | EEM | EEM | ODE&MVC | ODE&MVC | I & C (11.30 to 12.30) |
| 12.00 - 01.00 | BREAK | | | | | |
| 01.00 - 02.00 | AE | AE | AE | TR Tut (B), CML Tut (C) | TR Tut (C), CML Tut (A) | |
| 02.00 - 03.00 | IFC (Smart Material) | TR Tut (A), CML Tut (B) | ODE&MVC | TR (B), AE (C), EEM (A) | TR (C), AE (A), EEM (B) | |
| 03.00 - 04.00 | TR | TR (A), AE (B), EEM (C) | PLEVH | | | |
| 04.00 - 05.00 | CML (A) | | CML (B) | CML (C) | IFC (Smart Material) | |
| 05.00 - 06.00 | | | | | | |

| Subject | Faculty | email id |
|--|--------------------------|--|
| Ordinary Differential Equations and Multivariate Calculus (ODE &MVC) | Mrs. Ahilya Dhere | abd.maths@coep.ac.in |
| Professional Laws, Ethics, Values and Harmony (PLEVH) | Mrs Tanuja Kher | tjk.appsci@coep.ac.in |
| Innovation and Creativity (I & C) | App Science Department | |
| Smart Materials (Offered by Metallurgy Dept) (IFC) | Prof. Appasaheb Pacharne | app.meta@coep.ac.in |
| Computational Methods Lab (CML) | Prof. D. N. Sonawane | dns.instru@coep.ac.in |
| Transducers (Th + Lab) (TR) | Prof. S. D. Agashe | sda.instru@coep.ac.in |
| Analog Electronics (Th+Lab) (AE) | Prof. S. D. Hanwate | sdh.instru@coep.ac.in |
| Electrical and Electronics Measurement (Th+Lab) (EEM) | Prof. K. A. Bhole | kab.instru@coep.ac.in |
| Linear Algebra & Univariate Calculus (LA&UC) | Prof Pralhad Shinde | shindepm.maths@coep.ac.in |
| Foundation of Physics (FP) | Prof V C Mandke | mandakevc.physics@coep.ac.in |
| Sensors and Automation (IFC Metallurgy) | Prof. R. D. Kokate | rdk.instru@coep.ac.in |
| Sensors and Automation (IFC ENTC) | Prof Nikhila Patil | pnl.instru@coep.ac.in |
| Feedback Control Systems (IFC Comp & IT) Div 1 | Prof. P. D. Shendge | pds.instru@coep.ac.in |
| Feedback Control Systems (IFC Comp & IT) Div 1I | Prof. C. Y. Patil | cyp.instru@coep.ac.in |

*(Faculty Advisor):- Prof. K. A. Bhole

Department of Instrumentation & Control
College of Engineering, Pune-411005
(An Autonomous Institute of Government of Maharashtra)

TIME TABLE

Academic year 2021-22

Semester: VI

Class:: T Y B Tech(Instrumentation and Control)

w. e. f. Monday, 3rd January, 2022

| DAY/TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|---------------|------------------------------------|------------------------------------|------------------------------------|------------|------------|----------|
| 9.00 - 10.00 | | IOC | IOC | Auto I | Auto I | Auto I |
| 10.00 - 11.00 | RA | RA | RA | EVS | RA[C] | IIOT |
| 11.00 - 12.00 | IA | IA | IA (Tut-C), mini project (Tut-A) | AI | | |
| 12.00 - 01.00 | Lunch Break | | | | | |
| 01.00 - 02.00 | ISD | ISD | AI | ISD | AI | |
| 02.00 - 03.00 | IA (Tut-A), mini project (Tut-B) | IA (Tut-B), mini project (Tut-C) | IA | RA (A) | RA(B) | IIOT |
| 03.00 - 04.00 | IA Lab (A), Mini Project(B), AI[C] | IA Lab (B), Mini Project[C], AI(A) | IA Lab [C], Mini Project(A), AI(B) | | | |
| 04.00 - 05.00 | | | | Humanities | Humanities | |
| 05.00 - 06.00 | Minor | Minor | Minor | | | |

| Subject | Faculty | email id |
|---|--|--|
| Environmental Studies (EVS) | Applied Science Dept | |
| Humanities and Socieal Science | Applied Science Dept | |
| Mini-Project | Prof. S. L Patil & Prof. A. S. Deshpande | slp.instru@coep.ac.in; asd.instru@coep.ac.in |
| Programmable Logic Controller and Its applications ((IOC) | Prof. M. A. Khandekar | mgj.instru@coep.ac.in |
| Automotive Instrumentation (Auto I) | Amey Gambhir(Hella Automotive)/ Prof. G. V. Lakhekar | gvl.instru@coep.ac.in |
| Industrial Internet of Things (IIOT) (Th) | Mr. Sandeep Shroff | shroffsp@gmail.com |
| Industrial Automation (IA) (Th + Lab) | Prof. S. D. Agashe | sda.instru@coep.ac.in |
| Robotics and Automation (RA) (Th + Lab) | Prof. G. V. Lakhekar | gvl.instru@coep.ac.in |
| Analytical Instrumentation(AI) (Th +Lab) | Prof. R. P. Mudhalwadkar | rpm.instru@coep.ac.in |
| Instrument and System Design (ISD) (Th) | Prof. S. L. Patil | slp.instru@coep.ac.in |
| Programmable Logic Controller (Minor) | Prof. M. A. Khandekar | mgj.instru@coep.ac.in |

*(Faculty Advisor):- Prof. M. A. Khandekar

Department of Instrumentation & Control
College of Engineering, Pune-411005
(An Autonomous Institute of Government of Maharashtra)

TIME TABLE

Academic year 2021-22

Semester: VI

Class:: Final Year B Tech(Instrumentation and Control)

w. e. f. Monday, 3rd January, 2022

| DAY/TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|---------------|-------------|---------|------------------|------------------|------------------|----------|
| 9.00 - 10.00 | BPC | BPC | BPC | Auto I | Auto I | Auto I |
| 10.00 - 11.00 | | | Project Stage II | Project Stage II | Project Stage II | |
| 11.00 - 12.00 | Honors | Honors | | | | |
| 12.00 - 01.00 | PPI | PPI | PPI | Honors | | |
| 01.00 - 02.00 | Lunch Break | | | | | |
| 02.00 - 03.00 | | | | Project Stage II | Project Stage II | |
| 03.00 - 04.00 | ES | ES | ES | | | |
| 04.00 - 05.00 | AIML | AIML | AIML | IPR | | |
| 05.00 - 06.00 | Minor | Minor | Minor | LLC | LLC | |

| Subject | Faculty | email id |
|---|--|--|
| Power Plant Instrumentation (PPI) (Th) | Prof A. S. Deshpande | asd.instru@coep.ac.in |
| Artificial Intelligence and Machine Learning (AIML) | Prof. Pradeep Deshmukh | pkd.comp@coep.ac.in |
| Intellectual Property Rights (IPR) | Shalaka Deshpande | sdd.appsci@coep.ac.in |
| Batch Process Control (BPC) (Th) | Prof. M. A. Khandekar (Coordinator) | mgi.instru@coep.ac.in |
| Automotive Instrumentation (Auto I) (Th) | Amey Gambhir(Hella Automotive)/ Prof. G. V. Lakhekar | gvl.instru@coep.ac.in |
| Embedded System (Blended-MOOC) | Prof. D. N. Sonawane | dns.instru@coep.ac.in |
| Project Stage-II | Prof. G. V. Lakhekar | gvl.instru@coep.ac.in |
| Seminar | Prof. G. V. Lakhekar | gvl.instru@coep.ac.in |
| Honor: Process Dynamics and Control (PDC) | Prof A. S. Deshpande | asd.instru@coep.ac.in |

*(Faculty Advisor):- Prof. G. V. Lakhekar