

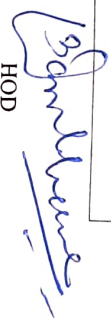
| TIME/ DAY | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm to 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|--------------|---|--|------------------------------|---------------------------------|---------------------------|--|---------------------------|---------------------------|---------------------------|
| MON. | LALUC (For direct second year students) | ODEMC (EE-101) <small>(For direct second year students)</small> | ECA (EE-101) | | SDLC (EE-101) | Circuit Simulation-A Measurement Lab- B NMCP LAB-C SDLC LAB-D | | NMCP TUT-C (EE-101) | |
| TUE | LALUC (For direct second year students) | ODEMC (EE-101) <small>(For direct second year students)</small> | MESAC (EE-101) | | NMCP (EE-101) | Circuit Simulation-B Measurement Lab- C NMCP LAB-D SDLC LAB-A | | NMCP TUT-D (EE-101) | |
| WED | LALUC (For direct second year students) | ODEMC(EE-101) <small>(For direct second year students)</small> | ECA (EE-101) | | MESAC (EE-101) | Circuit Simulation Measurement Lab- D NMCP LAB-A SDLC LAB-B | | NMCP TUT-A (EE-101) | |
| THU | LALUC (For direct second year students) | SM (EE-101) | MESAC (EE101) | | SDLC (EE-101) | Circuit Simulation-D Measurement Lab- A NMCP LAB-B SDLC LAB-C | | NMCP TUT-B (EE-101) | |
| FRI | LALUC (For direct second year students) | SM (EE-101) | ECA (EE-101) | | SDLC (EE-101) | PLEVAH (EE-101) | | | |
| SAT | | | 11.30 AM TO 12.30PM IAC | | | | | | |

| Sr No | Course | Course name | Name of the Faculty |
|-------|--------|--|------------------------------|
| 1 | ODEMC | Ordinary differential equations & Multivariate calculus | DR. J.D. Majithia |
| 2 | ECA | Electrical circuit Analysis | Mrs. V. B. Bhole |
| 3 | MESAC | Measurement & Communication systems (Theory & lab) | Dr. A.S. Mane |
| 4 | SDLC | Solid State devices & linear circuits (Theory & lab) | Mr. R.S. Kulkarni |
| 5 | NMCP | Numerical Methods in computer programming (Theory, Tutorial & lab) | Dr. A.R. Phadke |
| 6 | SM | Smart materials | Mrs. Priyangi Kulkarni |
| 7 | PLEVAH | Professional laws ,ethics , values & harmony | Faculty from applied science |
| 8 | IAC | Innovation & creativity | Faculty from applied science |
| 9 | ESTlab | Circuit simulation Lab | Dr. P.N. Gawande |

Time table In-charge



Electrical Engineering Department

HOD


Electrical Engineering Department

**Electrical Engineering Department
College of Engineering, Pune – 05**

**Class: T.Y. Electrical
W.e.f: 03 / 01 / 2022**

**Time Table
Class Room no.: EE-103**

**Academic Year : 2021- 22
Semester : VI**

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm To 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|------|----------------------------|----------------------------|---|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | DE 1 (EE - 101) | PSOC (EE - 104) | CSE (A) PE(B) MLL(C) | | | CSE (EE - 104) | DE 1 ES (EE - 101) | CSE tut B | Minor Course |
| TUE | IOC (EE - 101) | PE (EE - 104) | CSE (B) PE(C) MLL(D) | | Lunch Break | CSE (EE - 104) | DE 1 ES (EE - 101) | CSE tut C | Minor Course |
| WED | IOC (EE - 101) | PSOC (EE - 104) | CSE(C) PE(D) MLL(A) | | | CSE (EE - 104) | DE 1 ES (EE - 101) | PE tut D | |
| THU | DE 1 (EE - 101) | PSOC (EE - 104) | CSE (D) PE(A) MLL(B) | | | PE (EE - 104) | ENV/ ES (EE - 101) | PE tut A | Minor Course |
| FRI | DE 1 (EE - 101) | PE (EE - 104) | CSE tut A | CSE tut D | | | | | |
| SAT | | | PE tut B | PE tut C | | | | Humanity | Humanity |

| SR. no. | Course | Course name | Faculty name |
|---------|------------------------|----------------------------------|---|
| 1 | ENV | Environmental studies | Dr. M. R. Shindikar |
| 2 | Humanity | Humanities & social sciences | |
| 3 | DE 1 | Department elective I(W&S/ ES) | Mr. R. S. KULKARNI/ Mr. S. M. KAKADE |
| 4 | CSE (theory, lab, tut) | Control System Engineering | Dr. S. V. UNDE/ Miss. RENU/ Mr. WARTHHE |
| 5 | PSOC | Power System Operation & Control | DR. A.R. PHADKE |
| 6 | PE (theory, lab, tut) | Power Electronics | Mr. A. S. SALVI/ Mr. M. D. BAGEWADI/ Mr. SHANTANU |
| 7 | MLL | Machine Learning Lab | Mr. S. M. KAKADE |

Time-table In-charge



Electrical Engineering Department

HOD



Electrical Engineering Department

Electrical Engineering Department
College of Engineering, Pune – 05

Class : Final year (B.Tech) Electrical

Class Room No.: EE-104

Academic Year : 2021- 22

w.e.f : 2 / 1 / 2022

Time Table

Semester : VIII

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm To 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|------|----------------------------|----------------------------|------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | DE 2 (W & S) | | | | | DE-1 (ESS) | | Honor Course | Minor Course |
| TUE | | | | | | | | Honor Course | Minor Course |
| WED | | | | | | DE-1 (ESS) | | Honor Course | Minor Course |
| THU | DE 2 (W & S) | | | | | | HV | | |
| FRI | DE 2 (W & S) | | | | | | HV | | LLC |
| SAT | | | | | | | | | |

Project Phase –II (Major Projects/ Industry Internship)

- I) Yearly - 12 Practical (12 Credits)
- II) Six months- 22 Practical (15 Credits)

| Sr no. | Course | Course name |
|--------|----------|--------------------------------|
| 1 | IPR | Intellectual Property Right |
| 2 | LLC | Liberal Learning Course |
| 3 | PAFM | Project and Finance Management |
| 4 | DE2(W&S) | Wind & Solar |
| 5 | DE3(ESS) | Energy Storage Systems |
| 7 | HV Lab | High Voltage Engineering Lab |

Ms. Shalatha Dehpande

Dr. Mayur Sweets

Mr. R. S. Kulkarni

Dr. S. S. Dambhare

Dr. R. T. UGale

[Signature]
Time Table In-charge

HOD

[Signature]

Electrical Engineering Department

Electrical Engineering Department

Electrical Engineering Department
College of Engineering, Pune – 05

Class : M.Tech (ECS-Electrical)
w.e.f : 24 / 05 / 2022

Class Room no.: EF-102

Time Table

Academic Year : 2021-22
Semester : II

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm To 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|--------|----------------------------|------------------------------|------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | | | ESD SMK | AC SVJ | | NLDS SVJ | | ES LAB SMK | |
| TUE | | | ESD SMK | AC SVJ | | NLDS SVJ | OC AGT | | |
| WED | EO (IOC) AVT | | ESD SMK | DEC III VSR | | OC AGT | | ES LAB SMK | |
| THU | EO (IOC) AVT | | DEC III VSR | AC SVJ | | OC AGT | HIL LAB Mr. PRABHAKAR | | LLC |
| FRI | EO (IOC) AVT | | | AC SVJ | | OC AGT | | | |
| SAT | | | | NLDS SVJ | | | DEC III VSR | | LLC |
| Sr no. | Course | Course name | Faculty Name | | | | | | |
| 1 | EO (IOC) | Engineering Optimization | | | | | | | |
| 2 | DEC II (AC) | Adaptive Control | Mrs. A. V. Tare | | | | | | |
| 3 | DEC III(CRE) | Control Related Estimations | Dr. S V Jadhav | | | | | | |
| 4 | LLC | Liberal Learning Course | Dr. V S Rajguru | | | | | | |
| 5 | OC | Optinal Control | | | | | | | |
| 6 | NLDS | Non-Linear Dynamical Systems | Dr. A. G. Thosar | | | | | | |
| 7 | ESD | Embedded System Design | Dr. S V Jadhav | | | | | | |
| 8 | ES Lab | Embedded System Lab | Mr S M Kakade | | | | | | |
| 9 | HIL Lab | Hardware In Loop Lab | Mr S M Kakade | | | | | | |
| | | | Mr. Prabhakar | | | | | | |

Time table In-charge

(Signature)
 25/05/2022

Electrical Engineering Department

(Signature)
 HOD 09/05/2022

Electrical Engineering Department

**Electrical Engineering Department
College of Engineering, Pune – 05**

**Class : M.Tech (PEPS-Electrical)
w.e.f : 24 / 05/ 2022**

**Time Table
Class Room No.: EE-104**

**Academic Year : 2021- 22
Semester : II**

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm to 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|------|----------------------------|----------------------------|------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | | | | DEC III AGT/SSD | | EPDS ARP | DP SVU | DSP LAB (PRABHAKAR) | |
| TUE | | | EPDS ARP | DEC III AGT/SSD | | HVDC SSD | PSDS VNP | | HIL LAB PRABHAKAR |
| WED | EO (IOC) AVT | | EPDS ARP | DEC III AGT/SSD | | HVDC SSD | | | |
| THU | EO (IOC) AVT | | | PSDS VNP | | HVDC SSD | | | LLC |
| FRI | EO (IOC) AVT | | DP SVU | PSDS VNP | | DP SVU | | DSP | LLC |
| SAT | | | | | | | | | |

| Sr no. | Course | Course name | Faculty Name |
|--------|---------------|--------------------------------------|-------------------|
| 1 | DEC II(EPDS) | Electrical Power Distribution System | |
| 2 | DEC III(PQ&M) | Power Quality Issues and Mitigation | Dr. A.R. PHADKE |
| 3 | DEC III (ESS) | Energy Storage System | Dr. S. S. Damhare |
| 4 | EO (IOC) | Engineering Optimization | Dr. A. G. Thosar |
| 5 | LLC | Liberal Learning Course | Mrs. A. V. Tare |
| 7 | PSDS | Power System Dynamic Stability | Dr. V N Pande |
| 8 | HVDC | High Voltage DC System and FACTS | Dr. S. S. Damhare |
| 9 | DP | Digital Protection | Dr. S V Unde |
| 10 | DSP LAB | Digital Signal Processing Lab | Mr. Prabhakar |
| 11 | HIL LAB | Hardware In Loop Lab | Mr. Prabhakar |

[Signature]
Time table In-charge

[Signature]
HOD 28/5/2022

Electrical Engineering Department
College of Engineering, Pune – 05

Class : M.Tech (PEMD-Electrical)
w.e.f : 24 / 05/ 2022

Class Room no.: EE-103

Academic Year : 2021 - 22
Semester : II

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm To 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|------|----------------------------|----------------------------|------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | | | EM MM | DEC III | | DEC II | SEM RTU | | |
| TUE | | | EM MM | DEC III | | | | | |
| WED | EO (IOC) AVT | | EM MM | DEC III | | | AED MDB | DSP LAB | |
| THU | EO (IOC) AVT | | SEM RTU | AED MDB | | | HIL LAB Mr. PRABHAKAR | | LLC |
| FRI | EO (IOC) AVT | | AED MDB | DEC II | | SEM RTU | DEC II | DSP | LLC |
| SAT | | | | | | | | | |

| Sr no. | Course | Course name | Faculty Name |
|--------|----------------|-------------------------------------|-------------------|
| 1 | EO (IOC) | Engineering Optimization | Mrs. A. V. Tare |
| 2 | DEC II(GIES) | Grid Interface of Energy Sources | Dr. S. S. Damhare |
| 3 | DEC III(PQI&M) | Power Quality Issues and Mitigation | Dr. S. S. Damhare |
| 4 | DEC III (ESS) | Energy Storage System | Dr. A. G. Thosar |
| 5 | LLC | Liberal Learning Course | |
| 6 | AED | Advanced Electric Drives | Dr. M D Bagevadi |
| 7 | SEM | Special Electrical Machine | Dr. R. T. Ugate |
| 8 | EM | Electric Mobility | Dr. Meera Murali |
| 9 | DSP LAB | Digital Signal Processing Lab | Mr. Prabhakar |
| 10 | HIL LAB | Hardware In Loop Lab | Mr. Prabhakar |

(Signature)
 Time table In-charge

Electrical Engineering Department

(Signature)
 HOD
 Electrical Engineering Department

Electrical Engineering Department
College of Engineering, Pune – 05

Time Table

Class : M.Tech (ECS -Electrical)
w.c.f : 03 / 01 / 2022

Class Room no. : EE-104

Academic Year : 2021- 22
Semester : I

| TIME | 09.00 am | 10.00 am | 11.00 am | 12.00 pm | 1.00 pm | 02.00 pm | 03.00 pm | 04.00 pm | 05.00 pm | 06.00 pm |
|------|----------|----------|------------|----------|----------|----------|---------------|----------|----------|----------|
| | To | To | To | To | To | To | To | To | To | To |
| MON. | 10.00 am | 11.00 am | 12.00 noon | 1.00 pm | 02.00 pm | 03.00 pm | 04.00 pm | 05.00 pm | 06.00 pm | |
| TUE | | DE 1 | MMADS(ECS) | DCS | | LST | ES (EE - 101) | ES LAB | | |
| WED | | DE 1 | MMADS(ECS) | EO | | LST | ES (EE - 101) | ES LAB | | |
| THU | | ETC | RM & IPR | EO | | LST | ES (EE - 101) | SIM LAB | | |
| FRI | | | RM & IPR | DCS | | | ETC | | | |
| SAT | | | | | | | | | | |

| Sr no. | Course | Course name | Faculty Name |
|--------|-----------------|---|-------------------------------------|
| 1 | DE 1 | Departmental Elective 1 | |
| 2 | MMADS | Mathematical Modelling and Analysis of Dynamic System | DR. A. G. THOSAR |
| 3 | LST | Linear System Theory | DR. V. S. RAJGURU |
| 4 | RM & IPR | Research Methodology & Intellectual Property Right | Dr. Aghase/ Mrs. Shalakra Deshpande |
| 5 | ETC | Effective Technical Communication | |
| 7 | DCS | Digital Control System | DR. S.V. JADHAV |
| 8 | ES (theory+lab) | Embedded System | MR. S. M. KAKADE |
| 9 | Sim Lab | Simulation Lab | DR. A. G. THOSAR |

Time table In-charge

Electrical Engineering Department

HOD

Electrical Engineering Department

**Electrical Engineering Department
College of Engineering, Pune – 05**

Time Table


**Class : M.Tech (PEPS-Electrical)
w.e.f : 03 / 01/ 2022**

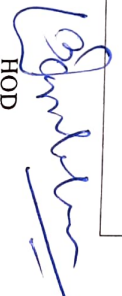
Class Room No.: EE-102 & EE-101

**Academic Year : 2021 - 22
Semester : I**

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm To 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|------|----------------------------|----------------------------|------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | DE (W&S) | MMEM(PEPS) | APE(PEPS) | | | ACT(PEPS) | ES (EE - 101) | SIM LAB | |
| TUE | | MMEM(PEPS) | | DE 1 (EO) | | ACT(PEPS) | ES (EE - 101) | SIM LAB | |
| WED | | MMEM(PEPS) | PSA | DE 1 (EO) | | ACT(PEPS) | ES (EE - 101) | ES LAB | |
| THU | DE (W&S) | PSA | RM & IPR | DE 1 (EO) | | ETC | APE(PEPS) | ES LAB | |
| FRI | DE (W&S) | | RM & IPR | | | PSA | ETC | | |
| SAT | | | | | | | | | |

| Sr no. | Course | Course name | Faculty Name |
|--------|----------|--|-------------------------------------|
| 1 | DE 1 | Departmental Elective 1 | |
| 2 | MMEM | Mathematical Modelling of Electrical Machine | DR. R. T. Ugale |
| 3 | ACT | Advanced Control Theory | DR. A. G. Thosar |
| 4 | RM & IPR | Reaserch Methodology & Intellectual Property Right | Dr. Aghase/ Mrs. Shalakra Deshpande |
| 5 | ETC | Effective Technical Communication | |
| 7 | APE | Advanced Power Electronics (theory, lab) | DR. V. S. Rajguru |
| 8 | ES | Embedded System | Mr. S. M. Kakde |
| 9 | PSA | Power System Analysis | Dr. P. N. Gawande |
| 10 | EO | Engineering Optimization | Mrs. A. V. Tare |

Time table In-charge

 Electrical Engineering Department


 HOD
 Electrical Engineering Department

Electrical Engineering Department
College of Engineering, Pune – 05

Class : M.Tech (PEMD-Electrical
w.e.f : 03 / 01 / 2022

Class Room no.: EE-103

Academic Year : 2021- 22
Semester : I

Time Table

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm To 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|------|----------------------------|----------------------------|------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | DE 1 (W&S) | MMEM(PEMD) | APE | DAPED | | ACT(PEMD) | ES (EE - 101) | ETC | |
| TUE | | MMEM(PEMD) | APE | DE 1 (EO) | | ACT(PEMD) | ES (EE - 101) | | |
| WED | | MMEM(PEMD) | DAPED | DE 1 (EO) | | ACT(PEMD) | ES (EE - 101) | ES LAB | |
| THU | DE 1 (W&S) | | RM & IPR | DE 1 (EO) | | DAPED | APE | ES LAB | |
| FRI | DE 1 (W&S) | | RM & IPR | DAPED | | | ETC | APE LAB | |
| SAT | | Sat 1 st IPR | | APE LAB | | | | APE LAB | |

| Sr no. | Course | Course name | Faculty Name |
|--------|----------|--|-------------------------------------|
| 1 | DE 1 | Departmental Elective 1 | |
| 2 | MMEM | Mathematical Modelling of Electrical Machine | DR. R. T. Ugale |
| 3 | ACT | Advanced Control Theory | DR. A. G. Thosar |
| 4 | RM & IPR | Reaserch Methodology & Intellectual Property Right | Dr. Aghase/ Mrs. Shalakra Deshpande |
| 5 | ETC | Effective Technical Communication | |
| 7 | APE | Advanced Power Electronics (theory, lab) | DR. V. S. Raiguru |
| 8 | ES | Embeded System | Mr. S. M. Kakde |
| 9 | DAPED | DSP Application to Power Electronics and Drive | DR. S. S. Damhare/ Mr. Prabhakar |
| 10 | EO | Engineering Optimization | Mrs. A. V. Tare |

Timetable In-charge

Electrical Engineering Department

HOD

Electrical Engineering Department

Electrical Engineering Department
College of Engineering, Pune – 05

Time Table

Class: S.Y. (Electrical)
 w.e.f: 25/05/2022 ✓

Academic Year: 2021-22
 Semester: IV

| TIME | 09.00 am to 10.00 am | 10.00 am to 11.00 am | 11.00 am to 12.00 noon | 12.00 pm to 1.00 pm | 1.00 pm to 02.00 pm | 02.00 pm to 03.00pm | 03.00 pm to 04.00pm | 04.00 pm to 05.00pm | 05.00 pm to 06.00pm |
|------|----------------------------|----------------------------|------------------------------|---------------------------|---|---------------------------|---------------------------|---------------------------|---------------------------|
| MON. | MCADE | VCPDE | EM-I | | EM-I(A)--- DE(B)--- DSP(L)(C)--- SAA(D)----- | | EMF | DSCPL(T) | |
| TUE | MCADE | VCPDE | EM-I | | EM-I(A)--- DE(B)--- DSP(L)(C)--- SAA(D)----- | | DE | DSCPL(T) | |
| WED | MCADE | BFE | EM-I | | EM-I(A)--- DE(B)--- DSP(L)(C)--- SAA(D)----- | | DE | DSCPL(T) | |
| THU | MCADE | BFE | SAA | | EM-I(A)--- DE(B)--- DSP(L)(C)--- SAA(D)----- | | DE | EMF | |
| FRI | MCADE TUT | BFE | VCPDETUT | | EMF | DSCPL(T) | | | |
| SAT | | | | | | | | | |

Time table In-charge

Electrical Engineering Department



HOD

Electrical Engineering Department

