

Name of The Department	ELECTRICAL ENGINEERING		
Course	B.Tech ELECTRICAL ENGINEERING		
Level UG/PG	UG		
1st Year of approval by AICTE	YES(2017-18)		
	Academic Year 2021-22	Academic Year 2022-23	Academic Year 2023-24
Year wise Sanctioned Intake	UG:60	60	60
Year wise Actual Admissions	UG:60	64	57
Cut off marks–General quota	85.25	83.14	86.10
Student Appeared for final year Exam	75	82	--
% Students passed with Distinction	53.44	89.33	--
% Students passed with First Class	53.44	92	--
Students Placed	49	59	32
Average Pay package, Rs./Year	4.1LPA	3.85 LPA	4.5 LPA
Students opted for Higher Studies	03	00	--
Accreditation Status of the course	YES (NBA) w. e. f. A.Y. 2023-24 till 30.6.2026		
Doctoral Courses	NO		
Foreign Collaborations, if any	<ul style="list-style-type: none"> ☐ MoU with King Mongkut's Institute of Technology Ladkrabang(KMITL), Thailand. ☐ MoU with Universiti Malaysia Pahang (UMP) (English: University of Malaysia, Pahang) 		
Professional Society Memberships	ISTE, ISLE, IEEE, IAENG		
Professional activities	Yes, Workshop=13, Seminar =29, Activity=14		
Grants fetched	CONSULTANCY-1,75,000/- Bhairavnath Sugar works Limited Lavangi Unit-III Tal-Mangalveda Dist-Solapur		
Departmental Achievements	Patents published – 01 Patents granted – 01 Copyright- 02 students Publications - International – 28 No of MOUs= 08		
Distinguished Alumni	Shriram Biradar – Adani Group , Yukta Patil – Apraava Energy, Anuroop Rath – Jindal Steel Hamid Majid – TCS Digital , Piyush Badgujar - TCS Digital, Sayali Chande – Capgemini, Rajratna wasnik - KPIT		

FACULTY PROFILE

1.Name of Teaching Staff:- Mr.Ashish Anna Malgave

2.Designation:- Assistant Professor

3.Department:- Electrical Engineering

4.Date of Joining the Institution:- 01/08/2024



5.Qualification with Class/Grade:-

- **UG: BE(Electrical) First Class with Distinction(University 4th ranker)**
- **PG: ME(Power System) First Class**
- **Ph. D. Pursuing**

6.Total Experience in Years:

- **Teaching: 15**
- **Industry: 01**
- **Research: 00**

7.Papers Published:-

- **National:- 03**
- **International:- 05**

8.Papers Presented in Conferences:-

- **National:- 05**
- **International:- 07**

9.PhD Guide? Give Field and University:-

- **NA**

10.PhDs/Projects Guided:-

- **PhD:- NA**
- **Projects at Masters Level:- NA**

11.Books Published/IPRs/Patents:- 00

Books Published: 00

12.Professional Membership:- ISTE.

13.Consultancy Activities:- NIL

14.Awards:- 1) 4th Rank in Shivaji University,Kolhapur (2009)

2) Member of DAAC, ADCET Ashta

15.Grants Fetched:- NIL

16.Interaction with Professional Institutions:- Resource Person

FACULTY PROFILE

1. Name of Teaching Staff:- Ms.Amruta S. Udapurkar

2. Designation:- Assistant Professor

3. Department:- Electrical Engineering

4. Date of Joining the Institution:- 17/09/2021



5. Qualification with Class/Grade:-

- **UG: BE (Electrical Engineering) First Class**
- **PG: M.Tech (Integrated Power System) First Class**

6. Total Experience in Years:

- **Teaching: 12**
- **Industry: 00**
- **Research: 00**

7. Papers Published:-

- **National:- 00**
- **International:- 04**

8. Papers Presented in Conferences:-

- **National:- 00**
- **International:- 04**

9. PhD Guide? Give Field and University:- nil

10. PhDs/Projects Guided:- Nil

Ug Level: 10

11. Books Published/IPRs/Patents:- 5(Patent), 1 Filed

Copyrights: 1 Filed

Books Published: 00

12. Professional Membership:- IAENG

13. Consultancy Activities:- NIL

14. Awards:-

15. Grants Fetched:- 00

16. Interaction with Professional Institutions:- V Lab workshop as a coordinator for faculty of Professional Institution.

FACULTY PROFILE

1. Name of Teaching Staff: - Dr. Sachin Gopal Argade

2. Designation: - Assistant Professor (Electrical)

3. Department: - Electrical Engineering

4. Date of Joining the Institution: - 14/02/2022



5. Qualification with Class/Grade:-

- **UG:** B. E. (Electrical Engineering) First Class
- **PG:** M. S. (Electrical Engineering) Distinction
- **Ph. D.** (Electrical Engineering) Distinction

6. Total Experience in Years:

- **Teaching:** 10
- **Industry:** 03
- **Research:** 04

7. Papers (Journals) Published: -

- **National:** - 0
- **International:** - 4

8. Papers Presented in Conferences:-

- **National:** - 02
- **International:** - 16

9. PhD Guide? Give Field and University:-

- NA

10. PhDs/Projects Guided: -

- NA

11. Books Published/IPRs/Patents: - Copyrights: 07

12. Professional Membership: - IEEE

13. Consultancy Activities: - Trance Academy, Shree Motors

14. Awards: - 1) IEEE Paper reviewer

2) Pune Auto Expo 2

15. Grants Fetched: - NA

15. Interaction with Professional Institutions: - Paper Setter, MIT Sambhajinagar, Expert Speaker FDP at MIT, Sambhajinagar and Zeal Institute.

FACULTY PROFILE

1. Name of Teaching Staff:- *Dr. Sudarshan L. Chavan*

2. Designation:- *Professor*

3. Department:- *Electrical Engineering*

4. Date of Joining the Institution:- *21/07/2004*



5. Qualification with Class/Grade:-

- *UG: B. E Electrical Engg: First Class*
- *PG: M. E. Electrical Power System: First Class*
- *Ph. D. :Electrical Engg*

6. Total Experience in Years:

- *Teaching: 26*
- *Industry: 03*
- *Research: 00*

7. Papers Published:-

- *National:- 00*
- *International:- 19*

8. Papers Presented in Conferences:-

- *National:- 00*
- *International:- 10*

9. PhD Guide? Give Field and University:-

- *Field:- Energy, SPPU, Pune*

10. PhDs/Projects Guided:-

- *PhD:- 5 (On going)*
- *Projects at Masters Level:- 00*

11. Books Published/IPRs/Patents:- 08

Books Published: 02

12. Professional Membership:- *ISTE*

13. Consultancy Activities:- *Nil*

14. Awards:- *Nil*

15. Grants Fetched:- *3 lakh*

16. Interaction with Professional Institutions:- *BOS Member, Resource person for FDPs.*

FACULTY PROFILE

1.Name of Teaching Staff:- *Rahul Sandu Ankushe*

2.Designation:-*Assistant Professor*

3.Department:- *Electrical Engineering*

4.Date of Joining the Institution:- *17/09/2021*



5.Qualification with Class/Grade:-

- *UG: BE. (Electrical) First Class With Distinction*
- *PG: M. Tech. (Control System) First Class*

6.Total Experience in Years:

- *Teaching: 11*

7.Papers Published:-

- *International:- 01*

8.Papers Presented in Conferences:-

- *International:- 11*

9.PhD Guide? Give Field and University:-

-

10.PhDs/Projects Guided:-

- *PhD:-*
- *Projects at Masters Level:*

11.Books Published/IPRs/Patents:- 05

Books Published: 00

12.Professional Membership:-

13.Consultancy Activities:-

14.Awards:-

15.Grants Fetched:-

16.Interaction with Professional Institutions:-

FACULTY PROFILE

1.Name of Teaching Staff:- Mrs. Manjusha Amol Kanawade

2.Designation:- Assistant Professor

3.Department:- Electrical Engineering

4.Date of Joining the Institution: - 20/08/2008



5.Qualification with Class/Grade:-

- **UG: 65 %, First class**
- **PG: 7.45 (CGPA), First class**
- **Ph. D. -**

6.Total Experience in Years:

- **Teaching: 18**
- **Industry: -**
- **Research: -**

7.Papers Published: -

- **National: - 00**
- **International: - 09**

8.Papers Presented in Conferences: -

- **National: - 01**
- **International: - 07**

9.PhD Guide? Give Field and University: - No

- **Field:-**

10.PhDs/Projects Guided: -

- **Projects at UG Level: - 8**
- **Projects at Masters Level: - Nil**

11.Books Published/IPRs/Patents: - Nil

Books Published: Nil

12.Professional Membership: - IEEE PES, ISTE, IAENG

13.Consultancy Activities: - Nil

11.Awards: - 1) NPTEL Discipline star 2022-23,

2) Virtual lab developer/Mentor under IIT Bombay

12.Grants Fetched: - Nil

13.Interaction with Professional Institutions: - Vlab Outreach coordinator, IEEE PES-IAS Secretary, Pune Section, External Paper setter at DYP.

FACULTY PROFILE

- 1. Name of Teaching Staff:- Mr Pravin Sdashivrao Phutane**
2. Designation:- Assistant Professor
3. Department:- Electrical Engineering
4. Date of Joining the Institution:- 03/03/2025



5. Qualification with Class/Grade:-

- **UG: B.E. (Electrical Engineering) First Class**
- **PG: M. Tech. (Power Systems) First Class Hons.**
- **Ph. D.(Pursuing)**

6. Total Experience in Years:

- **Teaching: 12.5**
- **Industry: 01**
- **Research: 00**

7. Papers Published:-

- **National:- 00**
- **International:- 17**

8. Papers Presented in Conferences:-

- **National:- 03**
- **International:- 03**

9. PhD Guide? Give Field and University:-

- **Field:- NA**

10. PhDs/Projects Guided:-

- **PhD:- Nil**
- **Projects at Masters Level:- Nil**

11. Books Published/IPRs/Patents:- 00

Books Published: 02

12. Professional Membership:- ISTE, ISCA, IENG,

13. Consultancy Activities:- Nil

14. Awards:- Nil

Grants Fetched:- Nil

15. Interaction with Professional Institutions:- Visiting Expert faculty Symbiosis Distance Learning Center (SCDL) Pune

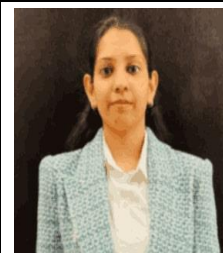
FACULTY PROFILE

1.Name of Teaching Staff:- Ms.Rashmi Ashok Panherkar

2.Designation:- Assistant Professor

3.Department:- Electrical Engineering

4.Date of Joining the Institution:- 17/09/2021



5.Qualification with Class/Grade:-

- **UG: BE(Electrical Engineer) First Class**
- **PG: M.Tech - (Integrated Power System) First Class**

6.Total Experience in Years:

- **Teaching:08**
- **Industry: 01**
- **Research: 0**

7.Papers Published Journal:-

- **National:0**
- **International:-4**

8.Papers Presented in Conferences:-

- **National:-01**
- **International:- 04**

9.PhD Guide? Give Field and University:-

10.PhDs/Projects Guided:-

- **UG:- 30**
- **PhD:-0**
- **Projects at Masters Level:- 0**

11.Patents:- 02 (04-In Process)

Books Published: 02

Copyrights:01

12.Professional Membership:-ISLE, IAENG

13.Consultancy Activities:-

14.Awards:- -

15.Grants Fetched:- -

11.Interaction with Professional Institutions:- Paper Setter at MIT Sambhajinagar

FACULTY PROFILE

- 1. Name of Teaching Staff:- Ms. Sujata S More**
- 2. Designation:-Assistant Professor (Electrical Engineering)**
- 3. Department:- Electrical Engineering**
- 4. Date of Joining the Institution:- 23/07/2024**



- 1. Qualification with Class/Grade:-**
 - **UG: B. E. (Electrical Engineering) First Class with Distinction**
 - **PG: ME. (Electrical Power System) First Class**
- 2. Total Experience in Years:**
 - **Teaching: 6.5 years**
- 3. Papers Published:-**
 - **International:- 04**
- 4. Papers Presented in Conferences:-**
 - **International:- 01**
- 5. PhD Guide? Give Field and University:- -**
10. PhDs/Projects Guided :
 - **Projects at UG Level:- 01**
- 11. Books Published/IPRs/Patents:- 01**
Books Published: 04
- 12. Professional Membership:- ISTE, IAENG**
- 13. Consultancy Activities:- -**
- 14. Awards:- -**
- 15. Grants Fetched:- -**
- 16. Interaction with Professional Institutions:- -**

FACULTY PROFILE

1.Name of Teaching Staff:- Ms. Surbhi Singh

2.Designation:- Assistant Professor

3.Department:- Electrical Engineering

4.Date of Joining the Institution:- 28/07/2022



5.Qualification with Class/Grade:-

- **UG: B.Tech. (Electrical) First Class**
- **PG: M. Tech. (Power Electronics & Drives)First Class**

6.Total Experience in Years:

- **Teaching: 07 Years**
- **Industry: 3.6 Years**
- **Research: 0**

7.Papers Published:-

- **National:- 01**
- **International:- 06**

8.Papers Presented in Conferences:-

- **National:- 01**
- **International:- 03**

9.PhD Guide? Give Field and University:- Nil

11.PhDs/Projects Guided:-

- **UG:- 14**
- **PhD:-0**
- **Projects at Masters Level:- 0**

12.Books Published/IPRs/Patents:- -

13.Professional Membership:- IAENG

14.Consultancy Activities:- -

15.Awards:- -

16.Grants Fetched:- -

17.Interaction with Professional Institutions:-