



Hope Foundations'

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY, RATNAGIRI

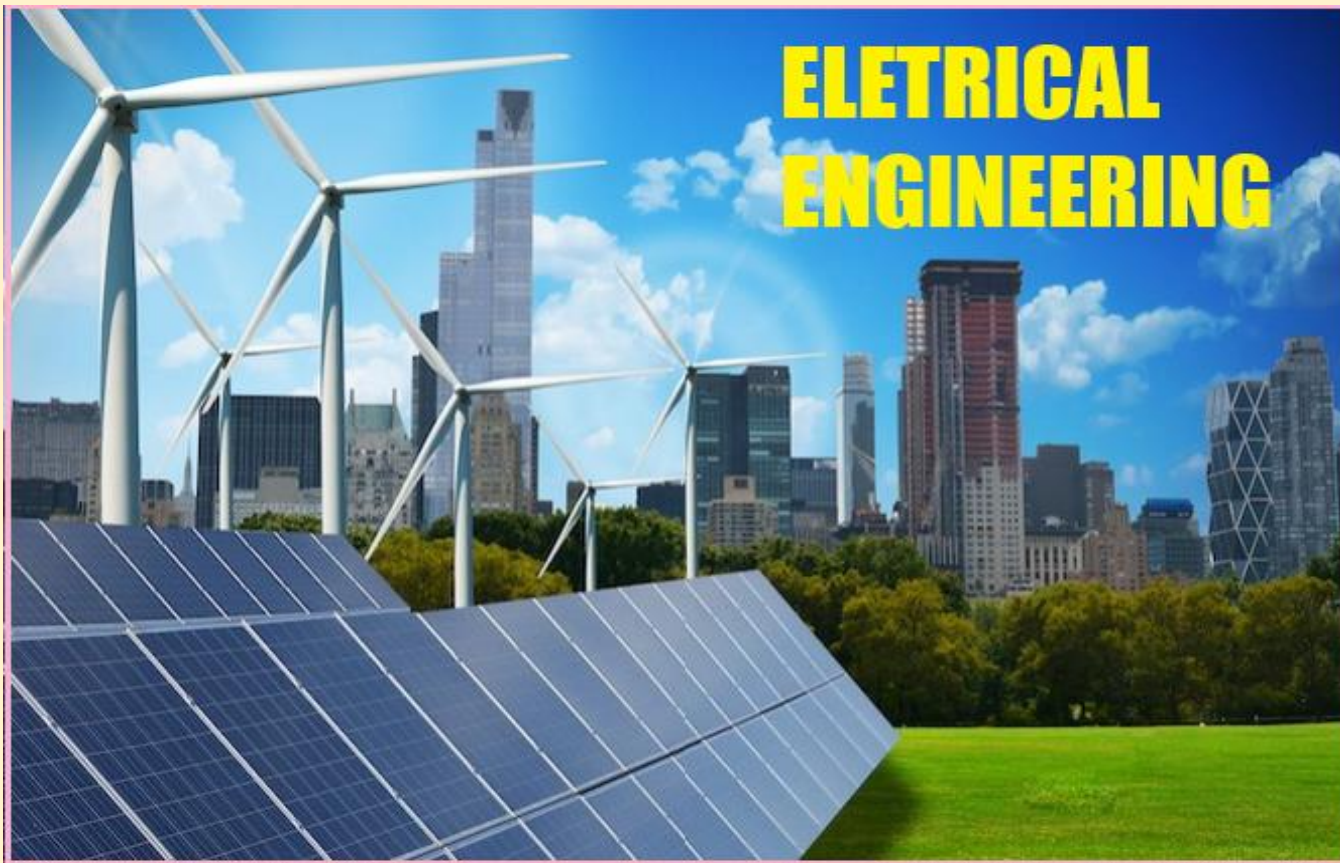
(Approved by AICTE, recognized by DTE, and Affiliated to Mumbai University,
NAAC Accredited with B+)

ELECTRAZINE

E – Newsletter of

Electrical Engineering Department

Volume 10, Issue 2 (1st Jan. 2025 to 30th Jun. 2025)



Publishers

Department of Electrical Engineering

Head of Department

Dr. Jayant J. Mane

Editorial Board

Prof. Nitin V. Kelkar

Prof. Sudhir S. Wamane

Vaibhavi P. Sawant

Ameya N. Bhatkar

Sejal S. Chavan

Contents

1. Departmental Vision
2. Departmental Mission
3. Program Specific Objectives (PSOs)
4. Program Educational Objectives (PEOs)
5. Highlights of the Department
6. Departmental Events
7. Social Events
8. Faculty Achievements
9. Placements Record

List of Faculty/Staff Members in Department

Faculty Members

Dr. Jayant J. Mane (HOD, Electrical)	Prof. Rupesh B. Ingale (Assistant Professor)
Dr. Sandeep D. Chawda (Associate Professor)	Prof. Priya A. Potdar (Assistant Professor)
Prof. Milind N. Tagare (Associate Professor)	Dr. Aswankumar Sharma (Assistant Professor)
Prof. Suhas H. Mhabadi (Assistant Professor)	Prof. Nikhil N. Kasar (Assistant Professor)
Prof. Nitin V. Kelkar (Assistant Professor)	Prof. D. Rajeshkumar Reddy (Asst. Professor)
Prof. Mangesh S. Modak (Assistant Professor)	Dr. Sudip G. Halder (Asst. Professor)
Prof. Sudhir S. Wamane (Assistant Professor)	

Staff Member

Mr. Swapnil P. Mohite (Lab-Assistant)
Mr. Parshuram B. More (Lab-Assistant)

Department Vision

The department shall become foremost seat by imparting advanced and progressive education in electrical engineering along with excellent professional skills and character to meet industrial and social challenges.

Department Mission

M1: To ascertain qualitative teaching learning process through art of teaching pedagogy and meticulous continual assessment.

M2: To provide a supportive environment that facilitates industrial exposure to produce quality engineers who will excel globally.

M3: To promote the versatile development of students through training of soft skills.

M4: To imbibe moral, ethical and social values among students.

Program Specific Outcomes (PSOs)

PSO1: Students will be able to design, simulate and analyze electrical systems using software tools.

PSO2: Students will be able to understand, implement concepts of electrical systems through experiments and apply it to solve industry specific problems.

Program Educational Objectives (PEOs)

PEO1: Students should be able to have a successful career or pursue higher studies to meet future challenges of technological development.

PEO2: Students should be able to pursue analytical and logical skills that will enable them to analyze and design Electrical Systems and its Controls.

PEO3: Students should be able to undertake research and development activities in emerging multidisciplinary fields.

PEO4: Students should be able to achieve professional and interpersonal skills by giving an opportunity as an individual as well as a team.

Highlights of the Department

- The department has 13 faculty members and 02 Lab assistants.
- All faculty members have completed Post Graduation (ME or M. Tech), 04 faculty are having Doctoral Research Degree (Ph.D.), and 03 faculty members are pursuing Ph.D.
- Faculty members have completed their Post Graduations from renowned Engineering institutes like VNIT Nagpur, VJTI Mumbai, COEP Pune, COE Walchand Sangali, PVG COET Pune etc.
- Faculty Average Teaching Experience is 15 years.
- Published almost 100+ papers at National and International level.
- State of Art and well equipped 08 Laboratories including Computer Lab - A and B consists of 40 computers (Acer, Intel i5) with MATLAB, Sci-Lab, MP-Lab, Eagle software and LCD projector installed.
- Separate 17 computers are distributed in faculty members, classrooms, Department office, Project Lab and PLC Lab.
- 1 ICT classroom with Digital board, audio-visual and internet facilities, 2 classrooms with LCD projector and internet facilities are available.
- Programmable Logic Controller Lab with 3 Micro-Logix 1400Series-B
- LAN Facility is available in Computer Labs. Free Wi-Fi facility is available.
- Department Library with 531books
- Plagiarism Checker x2019 Business available in project lab.
- Video lectures of NPTEL courses conducted by all IITs (funded by MHRD, Govt. of India).

List of Laboratories:

Basic Electrical Engg. Lab	Computer Lab - A
Switchgear and Protection Lab	Computer Lab - B
Electrical Measurement Lab	Control System Lab
Electrical Machines and Drives Lab	Power Electronics and Automation Lab/ PLC Lab

Programs Organized by the Department

1. Parents Meet of Electrical Engineering Department

The Department of Electrical Engineering conducted a Parents Meet for S.E, T.E. and BE Electrical Engineering batches (2024-2025) on 01st March 2025 through offline and online (Google Meet) mode.

The meeting commenced under the guidance of the principal – Dr Kaushal Prasad, Head of the department- Dr. J. J. Mane along with the Class Teacher, Faculty members and Mentors. The parents were welcomed for the meeting by the Head of the department- Dr. J. J. Mane. The HoD gave a presentation containing an Introduction to the department, faculty, staff, labs etc. The HoD also shared the department vision-mission, Teaching-Learning process, Co-curricular and extracurricular activities, the Mentoring system, Alumni interaction and achievements of the students and faculty members. He discussed the purpose of parent meetings, introduced the institute, and emphasized training, placements, higher education, recognitions, and parental involvement in academics. Parents appreciated the institute's efforts toward their wards' development and suggested continuing the same. Their suggestions were noted. A total of 44 parents attended (20 offline, 24 online). Dr. J.J. Mane concluded the meeting with a vote of thanks.



Hod, Electrical Dr. J. J. Mane interacting with parents

2. A Workshop on Raising Capital and Managing Finance for Startups

A Workshop on Raising Capital and Managing Finance for Startups Organized by Department of Electrical Engineering in association with IIC, FAMT on Monday, 28th March 2025, from 9.30 am onwards in EN 0/5. The speakers for the event were Mr. Sanket Kadam, Industrial Officer at the District Industries Centre, Ratnagiri, and Mrs. Rama Ranade, Director of Dhruv Shipping and Consultancy Company, Pune. The event, attended by 102 participants, was coordinated by Dr. A.K. Sharma and Prof. Milind Tagare, with valuable support and guidance from Dr. Sandeep Chawda, Dean of R&D, and Dr. J. J. Mane, Head of the Department of Electrical Engineering.

The workshop aimed to equip aspiring and early-stage entrepreneurs with essential knowledge on startup financing, including funding sources, financial planning, risk management, and investor strategies. The session featured Mr. Sanket Kadam, Industrial Officer at the District Industries Centre, Ratnagiri, who shared insights on entrepreneurship in India and government schemes for startups, and Mrs. Rama Ranade, Director of Dhruv Shipping and Consultancy, Pune, who spoke on financial planning, fundraising, and market opportunities. The event began with a welcome by Dr. A.K. Sharma, IIC Coordinator, who introduced the speakers and outlined the objectives. Participants gained valuable guidance on accessing government support and aligning financial planning with startup goals



Hod, Electrical Dr. J. J. Mane felicitating the speaker

3. Farewell Ceremony – BE Electrical Engineering Batch 2024-25

The farewell program began with a formal inauguration by Dr. J.J. Mane, followed by an introduction by TE student coordinator Mr. Yash Shinde, and was attended by over 45 BE students, 13 faculty members, and EESA coordinators. Highlights included inspiring speeches by faculty, heartfelt memories shared by students, distribution of mementos, and a vote of thanks by Prof. Nikhil N. Kasar, with the event made successful through EESA's coordination and support from the HOD, Principal, and management.

The event featured a series of inspiring speeches—Dr. Mane spoke on future career advancement and continuous learning, Prof. D. Rajeshkumar Reddy emphasized the value of project management, Prof. Priya Potdar highlighted sustainable engineering practices, and Prof. Nikhil N. Kasar reflected on the memorable contributions of the BE batch to EESA. Final-year students shared touching memories, expressing heartfelt gratitude toward their mentors and peers. The ceremony concluded with a warm vote of thanks by Prof. Nikhil N. Kasar, EESA Coordinator, followed by refreshments. The success of the farewell celebration was made possible through the excellent coordination by the EESA team and the constant support of the HOD, Principal, and college management.



Group photo during Farewell Ceremony

4. Online Expert Lecture on SCADA Applications and Introduction to DCS

The Electrical Department organized an expert lecture (online mode) titled "SCADA Applications and Introduction to DCS" for Third-Year Electrical Engineering students on 26th March 2025. The lecture was conducted by Prof. Rajanikant A. Metri, an Assistant Professor at Rajarambapu Institute of Technology (RIT), Sakharale. With 10 years of experience teaching PLC and automation, Prof. Metri provided valuable insights into the diverse applications of these technologies in industrial automation and control systems, enhancing students' understanding of the field.

The expert lecture offered valuable insights into SCADA and DCS, with software simulations effectively linking theory to real-world applications. Attended by 42 enthusiastic students, the session covered industrial automation architecture, SCADA components, DCS overview, and future trends. Prof. Sudip Halder coordinated the event efficiently, with strong support from Dr. Jayant J. Mane, HoD. Improved.



Photograph during online Expert session

5. **Master the Code: AI Prompting, Web portfolio and Interview Preparation**

The Department of Electrical Engineering at Finolex Academy of Management and Technology, Ratnagiri, successfully organized a workshop titled “*Master the Code: AI Prompting, Web Portfolio, and Interview Preparation*” on 24th March 2025. Designed for Third-Year Electrical Engineering students, the workshop aimed to enhance their technical and professional skills. It was conducted by two distinguished industry experts: Mr. Vikrant Vilas Zore, Associate Consultant at Worldline Global Services, and Mr. Sahil Jeevan Phondekar, Senior Software Engineer at Everestek Technosoft Solutions Pvt. Ltd. The workshop covered a wide range of topics including AI advancements, AI tools like ChatGPT, Gemini, and DeepSeek R1, prompt engineering techniques, AI-powered web design, model creation using DeepSeek and Ollama, and interview preparation tips. Students received hands-on experience and practical insights into the latest trends in AI and web development. The session concluded with an interactive Q&A, allowing students to clarify their doubts. Coordinated by Dr. Jayant J. Mane (Head of the Electrical Engineering Department) and Mr. Parashuram More, the event saw active participation from 25 students. The workshop was well-received, offering a valuable bridge between academic knowledge and industry expectations



Dr. J. J. Mane (Hod Electrical) inaugurates workshop session

6. Industrial Visit to Transmission Substation at Nivali, Ratnagiri

The Department of Electrical Engineering organized an industrial visit for third-year students to the Transmission Substation at Nivali, Ratnagiri, on 20th March 2025, as part of the curriculum for the Power System Protection & Switchgear Lab. A total of 49 students and 2 faculty members participated in the visit, aimed at providing practical exposure to real-time power system operations, substation equipment, and protection mechanisms in high-voltage transmission systems. Shri Ashutosh Tambe, Assistant Engineer at MSETCL, along with other officials, guided the students through the substation layout and explained the single-line diagram (SLD) of the 220 kV/110 kV/33 kV substation. They elaborated on key components such as lightning arresters, circuit breakers, current and potential transformers, isolators, and PLCC systems, including their ratings and installation. Students also learned about various conductors used for transmission lines based on their length and capacity. The visit covered topics including substation layout, major components, protection relays, switchgear operations, SCADA systems, and safety and maintenance practices in high-voltage environments. The visit was coordinated by Prof. Priya Potdar and accompanied by Prof. M.N. Tagare and Prof. S.S. Wamane. This industrial visit provided a valuable learning experience, bridging theoretical concepts with real-world applications, and effectively supporting the course objectives and overall engineering education of the students.



Shri. Ashutosh Tambe sharing insights during the industrial visit

7. **Industry Expert Lecture on Substation Equipment and Protection Relays**

The Department of Electrical Engineering arranged an Industry Expert Lecture on Substation Equipment and Protection Relays on 18th March 25 for the students of third-year Electrical Engineering. Shri Ashutosh Tambe Asst. Engineer, MSETCL, Ratnagiri was the speaker.

During the session, he explained the SLD of a typical substation and different substation equipment like LA, CB, CT, PT, isolators, PLCC, etc., as well as their ratings and the calculations involved. He also discussed the types of conductors used for transmission lines of different lengths and capacities. He further discussed different protection devices like MCB, MCCB and ACBs and their characteristics. In the end, he explained calculations of transformer parameters like actual impedance, rated SC current, steady state current in PU, voltage drop and rated short circuit MVA.

At the beginning of the lecture, Shri Asutosh was felicitated by HOD, Dr. J.J Mane and he explained the objectives of this program. Shri Ashutosh Tambe satisfied the students in question question-and-answer session.

A total of 44 students and 02 faculty members participated in this program. Prof. M.N. Tagare was the event coordinator. Prof. Priya Potdar and Lab assistant. Shri Swapnil Mohite assisted him in conducting the program. Prof. Priya Potdar extended a vote of thanks to the speaker and attendees.



Shri. Ashutosh Tambe sharing insights during the workshop session

8. Career Guidance Session on Steps to Become a Competent Engineer

A Career Guidance Session on “Steps to Become a Competent Engineer” was conducted on 13th March 2025 in IT Seminar Hall, by Dr. Kaushal Prasad, Principal, FAMT Ratnagiri. The seminar aimed to guide second-year Electrical students in acquiring the skills, knowledge, and professionalism required to excel in the engineering field. Besides technical expertise, the students were advised to improve soft skills such as communication, teamwork, and leadership, as employers seek engineers who can collaborate and convey ideas effectively. Students were informed about the importance of various value-added courses and industry exposure, along with the necessity of strong technical knowledge. Several online learning platforms were explored so that students could learn about different emerging fields and expand their expertise. Students were introduced to educational platforms such as Coursera, AWS Academy, Infosys Springboard etc. to enhance their domain expertise and gain exposure to the latest technologies.

The session was concluded by encouraging students to remain dedicated, curious, and proactive in their learning journey. 60 students from the second year of the Electrical Engineering department actively participated in the event and gained valuable insights. The session was effectively coordinated by Prof. Sudhir Wamane, Training and Placement Coordinator, and Prof. Sudip Halder. The session was met with an overwhelmingly positive response from the attendees.



Principal, Dr. Kaushal Prasad interacting with the students

9. **FAMT Standard Clubs Celebrates World Consumer Rights Day 2025 with BIS Expert Talk**

The Standard Clubs of the Electrical, Mechanical, and Chemical Engineering Departments at Finolex Academy of Management and Technology (FAMT) celebrated World Consumer Rights Day 2025 on 12th March in the IT Seminar Hall, aiming to raise awareness about consumer rights, product quality, and the importance of standardization. The event featured a guest seminar by Mr. Pushendra Mishra, Promotion Officer from the Mumbai Branch of the Bureau of Indian Standards (BIS), who highlighted the significance of consumer rights, quality standards, and the role of BIS in ensuring product safety and reliability. A total of 104 students actively participated, gaining insights into consumer protection, BIS certification, and grievance redressal mechanisms. As part of the Quality Campaign, volunteers were trained and provided with campaign kits to promote quality awareness in the community. The event was successfully coordinated by Prof. Nikhil Kasar, Prof. Hemant Chavan, and Prof. Raju Marag, faculty mentors of the Standard Clubs from their respective departments and served as an effective platform to educate students on their rights as consumers and the value of standardization.



Group photo during event

10. Review Meeting on “Outcome Based Education”

An Outcome-Based Education (OBE) review session was conducted on 03rd March 2025 in EN 0/5, Department of Electrical Engineering, by Prof. Nikhil Kasar. The session was based on the review of the NPTEL course on OBE and Pedagogy in Engineering Education, which Prof. Nikhil Kasar completed. Key topics covered included 21st-century educational challenges, OBE structure, accreditation, constructive alignment, and the revised NBA manual.

A total of 12 faculty members participated, engaging in discussions on enhancing teaching methodologies and aligning the curriculum with accreditation standards.

Special thanks to Dr. J. J. Mane, HoD, Electrical Engineering, for his continuous support and guidance, and to Lab Assistant Mr. Parshuram More for his assistance in the smooth execution and coordination of the event



Prof. Nikhil Kasar discussing OBE with faculty members

11. Departmental Advisory Board (DAB) Meeting

The Departmental Advisory Board Meeting was held on 01 March 2025 in hybrid (online and offline) mode. The members of the Departmental Advisory Board (DAB) were from different areas such as industry, academicians, alumni, students and parents. Prof. M. S. Modak briefly introduced all Departmental Advisory Board (DAB) members. HoD – Electrical Dr J. J. Mane presented information about the Department, such as facilities available, rank holders, result analysis and placement

Department of Electrical Engineering, FAMT Ratnagiri

details of the department. He also explained outcome-based education, and steps taken by the department to achieve the same. He also explained the implementation of activity-based learning in the department. Prof. M. S. Modak discussed the closer report of the DAB meeting of 2023

This was followed by an open discussion among members of DAB. Mr. Rajesh Shirsat congratulated the department for the formation of the Bureau of Indian Standards Club. He also suggested organizing events for students, for personality development and communication skills of students. He also emphasized guidance to students about AI and data science.

Mr. Advait Halbe (Alumni Representative) emphasized the development of students' work ethics. He also suggested organizing a seminar on financial planning for students. Mrs. Mdhura Athavale asked to make students aware of the power of meditation. Mrs. Sharayu R Dhamapurkar suggested training for teachers to improve their teaching skills. Mr. Parth Dhamapurkar suggested organizing a seminar to encourage students' business/creative ideas. Mrs Avane Athavle suggested more involvement of students in social work and industrial visits.

Prof. M. S. Modak expressed a vote of thanks.



Board members present during DAB meet

Faculty Achievements

Workshop/Add-on Courses/Guest Lecture/Invited Talks Conducted

1. Dr. Jayant J. Mane delivered a session on “Motor Control Systems and regenerative braking in Electric vehicle”, Faculty Development Program (FDP), Vivekanand Education Society (VES) Polytechnic, Chembur 7th February 2025.

Faculty Development Programs (FDPs)/ Short Term Training Programs (STTPs)/ Workshops

1. Prof. P. A. Potdar Participated and successfully completed the NPTEL-AICTE Faculty Development Program on “Digital Protection of Power System’, Conducted by IIT Roorkee from Jan to March 2025.
2. Prof. M.S. Modak Participated and successfully completed the NPTEL-AICTE Faculty Development Program on “Digital Protection of Power System’, Conducted by IIT Roorkee from Jan to March 2025.
3. Prof. S. H. Mhabadi Participated and successfully completed workshop on “AI and IoT Project Based Learning with MATLAB, Simulink” organized by Finolex Academy of Mgmt. and Tech., Ratnagiri in association with Design Tech, Pune on 12th Feb. 2025.
4. Prof. M.N. Tagare Participated and successfully completed workshop on “AI and IoT Project Based Learning with MATLAB, Simulink” organized by Finolex Academy of Mgmt. and Tech., Ratnagiri in association with Design Tech, Pune on 12th Feb. 2025.
5. Prof. R. B. Ingle Participated and successfully completed workshop on “AI and IoT Project Based Learning with MATLAB, Simulink” organized by Finolex Academy of Mgmt. and Tech., Ratnagiri in association with Design Tech, Pune on 12th Feb. 2025.
6. Prof. N. V. Kelkar Participated and successfully completed workshop on “AI and IoT Project Based Learning with MATLAB, Simulink” organized by Finolex Academy of Mgmt. and Tech., Ratnagiri in association with Design Tech, Pune on 12th Feb. 2025.
7. Prof. S. S. Wamane Participated and successfully completed workshop on “AI and IoT Project Based Learning with MATLAB, Simulink” organized by Finolex Academy of Mgmt. and Tech., Ratnagiri in association with Design Tech, Pune on 12th Feb. 2025.
8. Prof. D. Rajeshkumar Participated and successfully completed workshop on “AI and IoT Project Based Learning with MATLAB, Simulink” organized by Finolex Academy of Mgmt. and Tech., Ratnagiri in association with Design Tech, Pune on 12th Feb. 2025.
9. Dr. A. K. Sharma Participated and successfully completed workshop on “AI and IoT Project Based Learning with MATLAB, Simulink” organized by Finolex

Department of Electrical Engineering, FAMT Ratnagiri

Academy of Mgmt. and Tech., Ratnagiri in association with Design Tech, Pune on 12th Feb. 2025.

10. Dr. A. K. Sharma Participated in AICTE recognized Faculty Development Program on “Science, Technology and Innovation for Sustainable Development”, Conducted by Electrical Engineering Department from 27th Jan 2025 to 31st Jan 2025 at NITTTR Chandigarh.

Reviewer

1. Dr. Sandeep Chawda worked as Paper Reviewer in IEEE Conference ICCSP 2025 Organized by Adhiparasakthi Engineering College, Melmaruvathur, TN, INDIA.

Faculty Publications

International Journal / Conference

NPTEL/ Coursera/ IBM Certification Courses

1. Prof. M. S. Modak Successfully completed Swayam NPTEL Online Certification (Funded by MoE, Govt. of India) course with ELITE Gold grade (Topper 2%) on “Digital Protection of Power System” held in Jan-Mar 2025.
2. Prof. P. A. Potdar Successfully completed Swayam NPTEL Online Certification (Funded by MoE, Govt. of India) course with ELITE Silver grade (Topper 5%) on “Digital Protection of Power System” held in Jan-Mar 2025.
3. Prof. S. S. Wamane Successfully completed 10 Days GAIN Course organized by Organized by AADHRIT LAB, Electrical Engineering Department, IIT Jammu on “Cyber Physical Resiliency of the Distributed Energy Resources Rich Power Grid” held during 17th - 28th Feb. 2025.

Faculty Achievements/ Awards/ Recognition

1. Prof. M. S. Modak Successfully completed Swayam NPTEL Online Certification (Funded by MoE, Govt. of India) course with ELITE Gold grade (Topper 2%) on “Digital Protection of Power System” held in Jan-Mar 2025.
2. Prof. P. A. Potdar Successfully completed Swayam NPTEL Online Certification (Funded by MoE, Govt. of India) course with ELITE Silver grade (Topper 5%) on “Digital Protection of Power System” held in Jan-Mar 2025

Ph. D Awarded



FINOLEX ACADEMY OF MANAGEMENT & TECHNOLOGY, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING



HEARTY CONGRATULATIONS TO



Dr. Aswant Kumar Sharma

for completing his PhD in Electrical Engineering



Patent Grant



FINOLEX ACADEMY OF MANAGEMENT & TECHNOLOGY, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING

HEARTY CONGRATULATIONS TO



Dr. Jayant J. Mane

for patent granted on

“Systems for Regenerative Braking with Remote Monitoring”

by Indian Patent Office, GOI



a Complete Patent Application No. 201721015232
has been successfully filed for the Invention entitled
**“SYSTEMS FOR REGENERATIVE BRAKING
WITH REMOTE MONITORING”**
in the name of
Prof. Jayant Jagannath Mane
as an Inventor & Applicant at the Indian Patent Office



Patent Filed



FINOLEX ACADEMY OF MANAGEMENT & TECHNOLOGY, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING

HEARTY CONGRATULATIONS TO



Prof. Prasad J. Kadam

for filing his patent

in Official Journal of Indian Patent Office, GOI

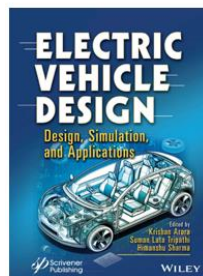


Book Published



FINOLEX ACADEMY OF MANAGEMENT & TECHNOLOGY, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING

HEARTY CONGRATULATIONS TO



Dr. Aswant Kumar Sharma

on the publication of book chapter

- 6 Model Order Reduction of Battery for Smart Battery Management System
Dheeraj Kumar Dhaked, Aswant Kumar Sharma, Dhansh Kumar Sambariya and Dinesh Birla
6.1 Introduction
6.2 Problem Formulation



Placements

Hope Foundation's
Finolex Academy of Management & Technology, Ratnagiri
Electrical Engineering Department

PLACEMENT RECORD

Table No. 01: Year-wise placement record

Academic Year	Total No. Students	Eligible Students for Placement	Total Placement Offered
2020-21	75	74	35
2021-22	94	90	83
2022-23	76	69	83*
2023-24	63	34	53*
2024-25	53	51	66*

(* Indicates multiple placements considered)

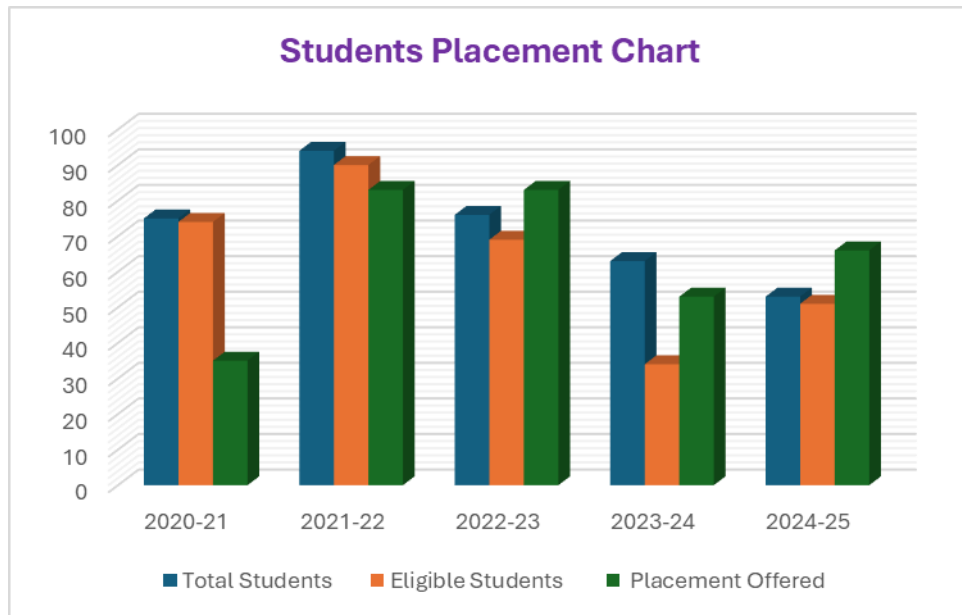


Figure No. 01: Placement record statistics



Finolex Academy of Management and Technology, Ratnagiri

(Approved by AICTE, Recognized by DTE and Affiliated to University of Mumbai)

Electrical Engineering Placements A.Y. 2024-25



**Prithviraj
RE Plus**



**Rutuja
Enncon**



**Anjali
Schneider**



**Faiza
Reliance**



**Aditya
Reliance**



**Arun
Wipro PARI**



**Shubham
Wipro PARI**



**Saish
Wipro PARI**



**Aryan
Electromech**



**Samir
ElectroMech**



**Shubham
Aplos
Ventures**



**Soham
Aplos
Ventures**



**Vrushabh
Aplos
Ventures**



**Pranav
Aplos
Ventures**



**Nishant
Aplos
Ventures**



**Aditya
Marine
Electricals**



**Anurag
Marine
Electricals**



**Pranav
Marine
Electricals**



**Shubham
Marine
Electricals**



**Tejashri
Marine
Electricals**



**Suchan
Marine
Electricals**



**Mahish
Marine
Electricals**



**Abhijit
Marine
Electricals**



**Aryan
Marine
Electricals**



**Prasanna
Marine
Electricals**



**Natasha
Marine
Electricals**



**Prathmesh
Marine
Electricals**



**Niraj
Marine
Electricals**



**Tejas
Marine
Electricals**



**Avanee
Q-Spider**



**Gayatri
Dhoot
Transmission**



**Irfan
Dhoot
Transmission**



**Riya
Dhoot
Transmission**



**Viraj
Dhoot
Transmission**



**Sahil
Dhoot
Transmission**



**Shubham
Dhoot
Transmission**



**Akshay
Dhoot
Transmission**



**Sami
Dhoot
Transmission**



**Gaurav
Pinnacle
Industry**



**Arman
Solar
Square**



**Sairaj
Mahindra
TEQO**



Congratulations to all placed students!

www.famt.ac.in

A Project of Hope Foundation- Finolex



Our Recruiters



Asahi India Glass Ltd.



By Mahindra



BOSCH

Invented for life



CLOVERTM
INFOTECH

SFC Environmental Technologies Pvt. Ltd.



Electromech Infraprojects Pvt. Ltd.



adisoft
technologies
Digitally Yours



By Mahindra

KONECRANES



Kanekar Consulting
Engineers Pvt. Ltd.



Spiders



FinOlex
INDUSTRIES



Marine Electricals





FINOLEX ACADEMY OF MANAGEMENT & TECHNOLOGY, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING



Our Esteemed Entrepreneurs



Mr. Manish Apte
Founder of Ratnagreen Techno Services



Mr. Ajinkya Jadhav
Founder of A J Engineers & Contractors



Mr. Yash Patil
Founder of Dhiraj Electricals & Engineers



Mr. Ninad Behere
Director at Dhruva Shipping Consultants & Services Pvt. Ltd.



Mr. Umesh Chougale
Founder Director, and CEO of PowerZone Electro Systems



Mr. Suraj Patil
Managing Director at Affordable Solar Energy Pvt. Ltd.



**Industry Collaboration with
Mahindra Susten**

