



A. Y. 2026, VOLUME -03
JAN-2026 to DEC-2026

K K Wagh Education Society's
K K Wagh Polytechnic, Nashik
Department of Electrical Engineering
(Est. 1983)

**Affiliated to MSBTE Mumbai, Approved by AICTE New Delhi, DTE
Mumbai.**

Newsletter 2025-26



Padmashree Karmaveer Kaka

Saheb Wagh

Vision

Transform the students into competent diploma engineers by offering quality technical education and life skills.

Mission

- i. Impart quality technical education and industry- relevant skills to diploma students.**
- ii. Foster innovative thinking , creativity, problem solving skills and entrepreneurial attitude .**
- iii, Instill a sustainable mindset , ethics and learning skills to support the growth of the industry , society and nation .**

Department Vision

To develop technical skilled Diploma Electrical Engineer to serve the society.

Department Mission

M1: To equip the students to serve the society & nation with quality skills, values, ethics entrepreneurial attitude & safe practices.

M2: To equip the students to work at supervisor level in industry.

M3: To motivate the students for higher education & for entrepreneurship.

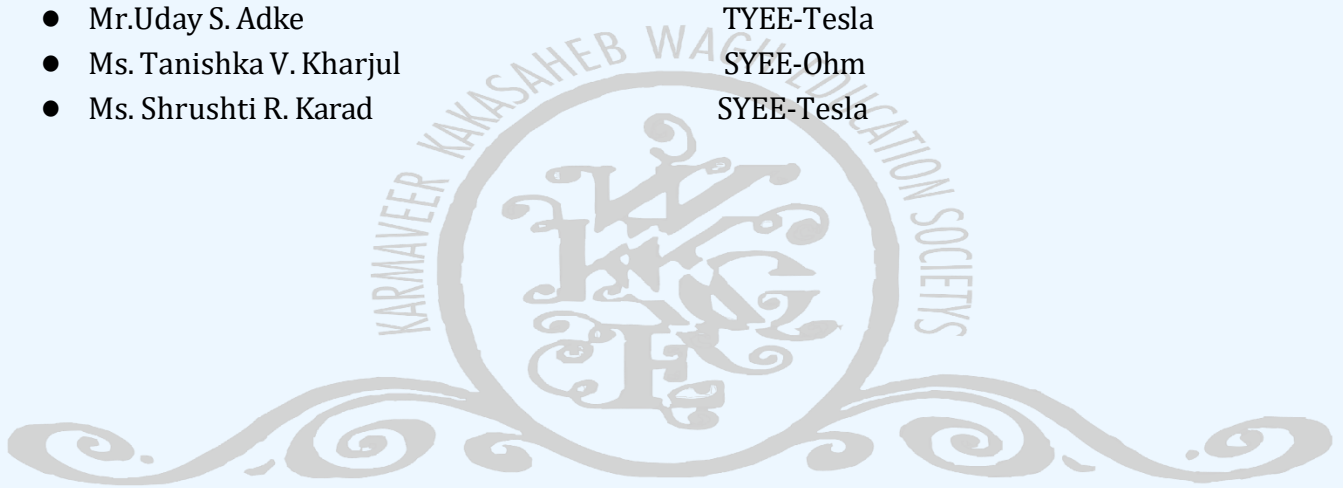
Editorial Team

Editor in Chief

- Prof. P. T. Kadave (Principal, K. K. Wagh Polytechnic ,Nashik)
- Prof. S .B.Pawar- (HOD-Electrical Engineering Department)
- Ms.S.B.Pund-(Newsletter Coordinator)
- Ms.N.S.Gorhe-(Newsletter Coordinator)
- Mr.D.K.Lakhe (Adviser)

Student Representatives

- Mr.Uday S. Adke
 - Ms. Tanishka V. Kharjul
 - Ms. Shrushti R. Karad
- TYEE-Tesla
SYEE-Ohm
SYEE-Tesla



President's Message



It is a real pleasure for me to welcome you to the K K Wagh Group of Institutions. K K Wagh has been synonymous with quality education for over 50 years and been a responsible member of India

As Chairman of the K K Wagh Trust, I feel proud in sharing that the Trust has stayed true to its objective and vision throughout the years. We believe that quality education is the best and most assured route to prosperity and development in a society.

It is with this vision that our founding father, Shri Kakasaheb Wagh, followed by our beloved Trust President, Balasaheb Wagh (Bhau), contributed toward the development of rural India. Today, with over 30 institutes under its umbrella, K K Wagh provides programs for the complete and holistic development of child and youth in the urban and rural regions of Nashik. We offer courses in Engineering Pharmacy, Agriculture, School Education, Fine Art and Performing Art along with traditional Arts, Science and Commerce courses. You may be surprised to know that at any given point there are more than 20,000 learners across the programs of K K Wagh.

Our alumni continue to excel in various fields and are leading teams in international corporations. When someone asks, "How do I measure the success of K K Wagh?" I reflect on two crucial attributes. Firstly, we have students whose parents graduated from this very campus... what else can be a true testament to the value that we offer for generations to believe in us! Secondly, the longevity of the members of K K Wagh in the system. The springboard that we provide students is built by dedicated staff who believes in the vision and values of K K Wagh. Year after year, decade after decade they have worked with the same zeal.

Today, we stand at a very interesting crossroad in the field of education. "The competitiveness of a nation comes from its people and the human capacity comes from education." The proposed National Education Policy, 2020 has come with exciting opportunities for learners and academicians. It demands dedication, authenticity and innovation from educational institutes to develop skilled and valued citizens for sustainable development. Half a century ago, K K Wagh led the movement for top-class institutions. Again, the time has come when major institutes will have to lead the 21st century to implement the NEP. At K K Wagh we are ready for this challenge and are committed to lead the next phase. I invite you all to experience and engage with the K K Wagh Trust in this new phase.

**Shri. Sameer Balasaheb Wagh,
President,
K. K. Wagh Education Society, Nashik.**



Dear Aspirant students,

It's my heartfelt pleasure to invite you into our family which is always dedicated to achieving humanitarian goals and morality through developments in the technical field from the last 28 years.

In an era of stiff competition, success can only be achieved if one makes the right kind of endeavor at the right time and in the right direction. "Success will never lower its standard to accommodate us. We have to raise our standards to achieve it.

Your aspiration and craving for knowledge is completely quenched by our assets- Hon. Board of Directors, Faculty and all the staff members by the time you step in. We not only believe in teaching but inspiring young, dynamic and magnetic minds for nation building as they are carved out finely. Therefore, we have an excellent combination of industry professionals and academicians on our faculty, who provide a holistic view of the nuances of engineering operations and life skills to our students.

I wish all the success to you

Prof. P.T. Kadave
Principal
K. K. Wagh Polytechnic, Nashik.

About Institute

The institute was established in the year 1983 at Bhausaheb Nagar, Dist. Nashik, later shifted to Hirabai Haridas Vidyanagari, Nashik in 1992. It is fully developed and has excellent infrastructure with a sprawling lush green campus named Hirabai Haridas Vidyanagari. K. K. Wagh education society has got permission to start the 2nd shift in the existing K. K. Wagh Polytechnic from the academic year 2008-09.



K. K. Wagh Polytechnic is the premier technical institute established by K. K. Wagh Education Society in the year 1983. In the successful journey of 38 years it has maintained an excellent track record in technical education. Prof. P. T. Kadave, along with a dedicated team of qualified teaching and supporting staff members, works seamlessly to achieve the "Center of Excellence" in the technical field to bring out cultured human beings. The institute has fully equipped laboratories and amenities.

The institute has been awarded with the Narsee Monjee ISTE Award for 'Best Polytechnic in Maharashtra'. The National Board of Accreditation had accredited four programs of the institute in 2005 and 2020. The endeavors of having good industry- institute relationship was appreciated consecutively by AICTE and CII by conferring the highest 'Platinum Category in their Surveys in 2016, 2017, 2019 and 2020. The institute is consistent in getting 'Excellent' grades in every Academic Monitoring by Maharashtra State Board of Technical Education, Mumbai.

Courses Offered (DTE Code: 5226 Institute Code: 0078)

Name of the Courses (3 Years)	CODE	Year of Establishment	Intake Capacity	TFWS Seat
Computer Technology	(CM)	1986	180	09
Electrical Engineering	(EE)	1983	120	06
Mechanical Engineering	(ME)	1983	120	06
Chemical Engineering	(CM)	1998	60	03
Artificial intelligence & Machine learnings	(AIML)	2021	120	06
Information Technology	(IF)	2001	120	06
Civil Engineering	(CE)	2003	60	03
Advance Diploma in Industrial Safety <i>*One Year Non-AICTE course</i>	(IT)*	2009	30	--
TOTAL:			690	33

Department of Electrical Engineering

Head of Department



Prof. S. B. Pawar HOD, E. E.

Vision of Department

To develop technical skilled Diploma Electrical Engineer to serve the society.

Mission of Department

M1: To equip the students to serve the society & nation with quality skills, values, ethics, entrepreneurial attitude & safe practices.

M2: To equip the students to work at supervisor level in industry.

M3: To motivate the students for higher education & for entrepreneurship.

About Department

Department of Electrical Engineering was established in the year 1983, approved by AICTE New Delhi and affiliated to MSBTE, Mumbai. In 2005, the Department of Electrical Engineering was accredited by NBA, AICTE, New Delhi for 3 years. Considering the future requirement of Electrical Engineer's second shift was started with an intake capacity of additional 60 seats in 2009. The Department is equipped with the state of the art equipment and Laboratories with excellent computational facilities including Microsoft Office, Libre CAD, Open Office, etc. A Conducive environment exists in the department for both staff and students. Quality technical education is imparted to the students in the field of Electrical Engineering. The Electrical Engineering Department is headed by Prof. S. B. Pawar with his graceful experience of 23 years in teaching. The Department has a qualified and devoted team of teaching members. The various faculties of the department have presented/ published papers in National/International conferences and journals. The students also show their enthusiasm by presenting technical papers and participating in various National level events and have won the prizes in the same. Various expert lectures/workshops, technical tours/industrial visits are organized for all round development of the students in various areas of Electrical Engineering and allied fields regularly.

Programme Outcomes (POs) and Programme Specific Outcomes

P01. Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, science and Electrical engineering fundamentals and Electrical engineering specialization to solve the engineering problems.

P02. Problem analysis: Identify and analyse well-defined Electrical engineering problems using codified standard methods.

P03. Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.

P04. Engineering Tools, Experimentation and Testing: Apply modern Electrical engineering tools and appropriate technique to conduct standard tests and measurements.

P05. Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.

P06. Project Management: Use Electrical engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.

P07. Life-long learning: Ability to analyze individual needs and engage in updating in the context of technological changes.

PSO1: Pursue higher studies in the field of Electrical Engineering /Power system/Instrumentation.




PSO2: Apply required skills of electrical engineering towards professionals

In the field of industries.



Faculty Profile


Sr.No	Name of Staff	Designation	Qualification	Contact and Email ID	Photo
01	Mr.S.B.Pawar	I/C HOD	B.E.Electrical M.E.(Electrical Power System)	sbpawar@kkwagh.edu.in	
02	Mr.J.M.Patil	Sr.Lecturer	B.E.Electrical Engineering	9422287528 jmpatil@kkwagh.edu.in	
03	Mr.P.M.Mohan	Lecturer	M.Tech (Power System)	9421229303 pmmohan@kkwagh.edu.in	
04	Mr.S.R.Pawar	Lecturer	B.E. Electrical Engineering.	9226169132 srpawar@kkwagh.edu.in	
05	Mr.N.S.Gorhe	Lecturer	B.E.Electrical Engineering	9890391538 nsgorhe@kkwagh.edu.in	
06	Mr.H.M.Kakad	Lecturer	B.E.Electrical Engineering.	9921758265 hmkakad@kkwagh.edu.in	

07	Mr.N.M.Ghogare	Lecturer	B.E.Electrical Engineering	9975995594 nmghogare@kkwagh.edu.in	
08	Mr.D.K.Lakhe	Lecturer	M.E. (Electrical Power Systems)	9890095061 dklakhe@kkwagh.edu.in	
09	Ms.S.B.Pund	Lecturer	B.E.Electrical Engineering	9420695642 sbpund@kkwagh.edu.in	
10	Mrs. S.L.Sangle	Lecturer	B.E. Electronics and Telecommunication	9423135836 slsangle@kkwagh.edu.in	
11	Mr.V.B.Rao	Lecturer	B.E.Electrical Engineering	7276578348 vb Rao@kkwagh.edu.in	
13	Ms .Kavita Vilas Ahire	Lecturer	B.E.Electrical Engineering	8975092589 kvahire@kkwagh.edu.in	



14	Ms. V.B.Shelke	Lecturer	B.E. Electronics and Telecommunication	9503035081 vbshelke@kkwagh.edu.in	
15.	Ms.Shweta Pagare	Lecturer	B.E.Electrical Engineering	9028694268 sspagare@kkwagh.edu.in	
16	Ms.Madhuri Ramtirthakar	Lecturer	B.E.Electrical Engineering	8421584737 mrramtirthkar@kkwagh.edu.in	

Technical supporting staff Profile

1	Mr.S.S.Dharrao	Technical Assistant	Diploma.Industrial Electronics Engineering	9011139864 ssdharrao@kkwagh.edu.in	
2	Mr. S. A. Pagar	Technical Assistant	D.E.E., M.A. English	9273357159 somnathapagar@kkwagh.ed u.in	

4	Ms.K.Y. Kahandole	Technical Assistant	B.E.Electrical Engineering	9922981013 kykahandole@kkwagh.edu.in	
---	--------------------------	---------------------	----------------------------	---	---

Attendant

	Mr.Vijay D. Navgire	Attendant	9 th Std	7798169924 Vdnavghire@kkwagh.edu.in	
	Mr. Ravindra M. Shinde	Attendant	ITI Electronics T.Y.B.A.	rmshinde@kkwagh.edu.in	

Laboratories

Sr.No.	Name of the Lab	Major Equipment's	Area of Lab
1	Basic Electrical & Workshop Lab	D.C. Thyristor Control Power Supply	66 SQ. M.
2	Electrical Power SystemLab	Simulation Model of Protection Scheme for Alternator, Over Current Relay testing Kit	66 SQ. M.
3	Electrical Measurement& Network Lab	Rectifier set, 3 Phase Induction Motor Controller with Motor, Kit for 3 Phase Fully Controlled Converter	66 SQ. M.
4	Electronics Lab	Series Inverter, 1 Phase fully controlled bridge converter, VFD AC Drive	66 SQ. M.
5	Electrical Machine Lab	Turbo-2000 Educational Kit, Alternator Set Coupled to DC Motor, 3 Phase Rectifier	66 SQ. M.
6	Computer lab	UPS 7.5 KVA, LCD Projectors, LaserJet Printer, Scanner	75.6 SQ. M.

Industrial Visit

SR. NO	LOCATION OF VISIT	DATE	PROJECTED CLASS	NO. OF BENEFICIARIES	CO-ORDINATORS
1	NTPS, Eklahare, Nashik	25.9.2025	SYEE-(TESLA)	SYEE-(TESLA) =53	Lect.Mr.S.A. Pagare Lect.Mrs. S.S.Pagare
2	NTPS, Eklahare, Nashik	26.9.2025	SYEE-(OHM)	SYEE-(OHM) =50	Lect. N.S. Gorhe Lect. Mrs. S.L. Sagle
3	Sahyadri Farmers Producer Company ltd. (Sahyadri Farms) A/p Mohadi, Taluka- Dindori, District-Nashik-422207, Maharashtra, India Nearest Land mark Nashik ozar Airport Road.	30.12.25	FYEE-(OHM)	FYEE-(OHM)=40	Lect. N.S. Gorhe Lect. Mrs.K.V.Ahire
4	Sahyadri Farmers Producer Company ltd. (Sahyadri Farms) A/p Mohadi, Taluka- Dindori, District-Nashik-422207, Maharashtra, India Nearest Land mark Nashik ozar Airport Road.	30.12.25	FYEE-(TESLA)	FYEE-(TESLA)=40	Lect. N.S. Gorhe Lect. Mrs.K.V.Ahire



K K Wagh Education Society's

K K Wagh Polytechnic, Nashik

Accredited by NBA, Affiliated to MSBTE ,Mumbai
Approved by AICTE , New Delhi



Department of Electrical Engineering

Summer-25 Exam Topper FYEE-Ohm



3rd RANK 82.00 %
AHIRE SAKSHI EKNATH



1st RANK 89.41 %
CHANDRATRE PRAJAKTA NARAYAN



2nd RANK 84.94 %
KHAIRNAR NUTAN DADAJI



Prof.S.B.Pawar
HOD-EE



Congratulations



Prof. P.T.Kadave
Principal

6 Eligible Programs accredited by NBA, Best POLYTECHNIC AWARD by ISTE AICTE CII Platinum Institute, Excellent Remark in Monitoring



K.K.Wagh Education Society's

K K Wagh Polytechnic, Nashik

Accredited by NBA, Affiliated to MSBTE ,Mumbai
Approved by AICTE , New Delhi



Department of Electrical Engineering

Summer-25 Exam Topper FYEE-Tesla



3rd RANK 88.00 %
Mahajan Yamini Vijay



1st RANK 90.59 %
Kholambe Pranita Vitthal



2nd RANK 89.77 %
Pagar Sucheta Somnath



Prof.S.B.Pawar
HOD-EE



Congratulations



Prof. P.T.Kadave
Principal

6 Eligible Programs accredited by NBA, Best POLYTECHNIC AWARD by ISTE AICTE CII Platinum Institute, Excellent Remark in Monitoring



K.K.Wagh Education Society's

K K Wagh Polytechnic, Nashik

Accredited by NBA, Affiliated to MSBTE ,Mumbai
Approved by AICTE , New Delhi



Department of Electrical Engineering

Summer-25 Exam Topper SYEE-Ohm



3rd RANK 87.41 %
SONAWANE MAYUR SUNIL



1st RANK 91.29 %
PETHKAR NEHA PRAVIN



2nd RANK 87.76 %
WAGH HARSHADA PRABHAKAR



Prof.S.B.Pawar
HOD-EE



Congratulations



Prof. P.T. Kadave
Principal

6 Eligible Programs accredited by NBA, Best POLYTECHNIC AWARD by ISTE AICTE CII Platinum Institute, Excellent Remark in Monitoring



K K Wagh Education Society's

K K Wagh Polytechnic, Nashik

Accredited by NBA, Affiliated to MSBTE ,Mumbai

Approved by AICTE , New Delhi



Department of Electrical Engineering

Summer-25 Exam Topper SYEE-Tesla



3rd RANK 86.59 %
ADKE UDAY SHANTARAM



1st RANK 88.24 %
PATIL ATHARVA DEEPAK



2nd RANK 86.94 %
DHATINGAN PRANALI DEVIDAS

Prof.S.B.Pawar
HOD-EE



Congratulations



Prof. P. T. Kadave
Principal

6 Eligible Programs accredited by NBA, Best POLYTECHNIC AWARD by ISTE AICTE CII Platinum Institute, Excellent Remark in Monitoring



K K Wagh Education Society's

K K Wagh Polytechnic, Nashik

Accredited by NBA, Affiliated to MSBTE ,Mumbai

Approved by AICTE , New Delhi



Department of Electrical Engineering

Summer-25 Exam Topper TYEE-Ohm



3rd RANK 83.25 %
PATIL DARSHAN BHARAT



1st RANK 89.63 %
SAINDANE SUMIT KISHOR



2nd RANK 84.50 %
PAGARE YASH SUBHASH

Prof.S.B.Pawar
HOD-EE



Congratulations



Prof. P. T. Kadave
Principal

6 Eligible Programs accredited by NBA, Best POLYTECHNIC AWARD by ISTE AICTE CII Platinum Institute, Excellent Remark in Monitoring



K K Wagh Education Society's

K K Wagh Polytechnic, Nashik

Accredited by NBA, Affiliated to MSBTE ,Mumbai

Approved by AICTE , New Delhi



Department of Electrical Engineering

Summer-25 Exam Topper TYEE-Tesla



3rd RANK 87.71 %
ZOMAN NIKHIL SHANTANU



1st RANK 91.42 %
GADEKAR SARTHAK SANJAY



2nd RANK 89.57 %
MORE PREM DNYANESHWAR

Prof.S.B.Pawar
HOD-EE



Congratulations



Prof. P. T. Kadave
Principal

6 Eligible Programs accredited by NBA, Best POLYTECHNIC AWARD by ISTE AICTE CII Platinum Institute, Excellent Remark in Monitoring



K K Wagh Education Society's

K K Wagh Polytechnic, Nashik

Accredited by NBA, Affiliated to MSBTE, Mumbai

Approved by AICTE, New Delhi

Department of Electrical Engineering



100 out of 100 marks In Course Summer-25 Exam



KHOLAMBE PRANITA VITTHAL

**FUNDAMENTALS OF
ELECTRICAL ENGINEERING
(FEE) -EE-2K**



**Prof. S.B. Pawar
HOD-EE**



Congratulations



PETHKAR NEHA PRAVIN

**ELECTRICAL ESTIMATION
AND CONTRACTING
(EEC)- EE-4K**



**Prof. P.T. Kadave
Principal**

6 Eligible Programs accredited by NBA, Best POLYTECHNIC AWARD by ISTE, AICTE CII Platinum Institute, Excellent Remark in Monitoring

Department Industrial Visit Activity.

1. Visit to: Nashik Thermal Power Station 25.9.2025 And 26.9.2025



SYEE -Ohm and Tesla students visited Nashik Thermal Power Station

The NTPS Eklahara Thermal Power Plant situated near Nashik, is significant coal fired power generation facility operated by the Maharashtra state power generation company (MAHAGENCO). It plays a crucial role in meeting the energy demand of Maharashtra and the surrounding regions. The plant comprises 3,4,5 units contributing overall output and is a key contributor to the states of power grid Generating Units and Power – Unit 3,4,5 Power = 210 MW. Thermal power Installed in 1979 yr. Station Transformer - 220 KV/ 66 KV, Main Component are use Condenser, Pump, Boiler. Daily use of coal for require water is 3.50 Ton. Student got practical knowledge and idea about layout of PowerStation.

2. Visit to Sahyadri Farms

Producer Company Ltd. (Sahyadri Farms) A/p Mochadi, Taluka- Dindori, District-Nashik-422207, Maharashtra, India Nearest Land mark Nashik Ozar Airport Road (FYEE-Ohm-Tesla-40) 30.12.2025



The first -year students of Electrical Engineering Department visited Sahyadri Farms on 30.12.2025

Sahyadri is India's largest integrated platform for fruits and vegetables. Company via its unique inclusive partnership with farmers has built a strong capability over the years in areas of primary processing of F&V, semi-processed products like frozen & aseptic; processed products like fruit jams; tomato ketchup; fruit beverages and F&V waste processing under an integrated zero discharge processing facility. Sahyadri Farms began with the mission to ensure that the Small-landholding farmers of India are given fair compensation for their produce and labor. This was to be achieved while Ensuring that we adhere to global standards of agricultural practices, world-class infrastructure, international food safety Standards and the will to deliver safe, hygienic, and healthy food to our consumer

- More than 1800 famers are registered
- More than 30,000 acers of land is owned
- More than 252 villages are covered
- The products are exported to more than 42 countries in the world

Sahyadri's vision was clear: To build people, processes and practices to enable and empower smallholder Indian farmers to compete with the best by cultivating the highest quality fresh Produce. Since its inception, Sahyadri remains fully committed to help to farmers overcome the barriers to finance, technology, Adoption and product value addition.

3. Visit to Traction Machine Workshop

The Second -Year students of Electrical Engineering Department visited Traction Machine Workshop Central Railway, Nashik Road



The Second -Year students of Electrical Engineering Department visited Traction Machine Workshop Central Railway, Nashik Road on 11/03/2024

The visit started with the explanation of single line diagram of the substation with brief about the inputs and output feeders (in Traction Substation equipment Eklahare). The instructor explained about various symbols that are present on that single line diagram. The second stop of the visit was a look on to the control room of the substation where the instructor briefed the students about the alarming system, control operation of relays and the working of control panels of various feeders. The third stop in the visit was a visit to the battery room where the students were explained about application of DC supply in the yard equipment's and how to maintain the constant conditions of the electrolytic batteries that are used at site. The next and last stop of the visit was a walk-through of the substation yard with visual explanation of how feeders are connected, function of transformers, circuit breakers, CTs, where students were explained about the total structure of input bay.

- Maintenance about Traction substation
- Capacity of Traction Substation
- Capacity about every in Traction Substation equipment
- Vacuum Type circuit breaker is used
- Connections made form transmission and distribution in Traction Substation equipment

ACSR type conductor busbars are used

Department Expert talk Activity.

Expert talk topic: -

Electrical Protective Devices

To train the students to use protective devices.

Er. Nishant Amale, Territory Manager (Sales), Legrand Switchgear Pvt Ltd, Nashik.

Class: SYEE-TESLA & SYEE-OHM Total

Students Attended: 100

Date of Activity: -19.9.2025



Alumni Er. Nishant Amale, Territory Manager-Sales, Legrand India, Nashik delivered Expert Talk on Electrical Protective Devices for Second Year Electrical Students on 19th September 2025.

Students are aware about

- New trends in Electrical engineering
- Types of protective devices.
- Difference in each types of protective devices.
- Scope in Electrical engineering
- Opportunity/ demand in electrical sector
- Job opportunity in Private and public sector
- Campus Job recruitment is important
- How various engineering department are dependable on electrical department.
- As a Electrical engineer we get opportunities in different sectors like Electrical, Mechanical, Automobile.
- Opportunities in R&D department and sales and marketing departments.
- Discussed about opportunities in various companies (Multinational).

Expert talk topic: -

Tender & Electrical Installation.

To train the students to use of Electrical Installation

Er. Pavan Deore, G R Associates Projects Nashik.

Class: SYEE-TESLA & SYEE-OHM Total

Students Attended: 100

Date of Activity: -09.1.2026



Alumni, Er. Pavan Deore, G R Associates, EPC Projects Nashik delivered Expert Talk on Tender & Electrical Installation for Second Year Electrical Students on 9th January 2026

Student's awarded about

1. National Electrical Code 2023 (NEC 2023).
2. Prepare generic tender document, quotation, comparative statement, and supply order.
3. Prepare estimate of domestic and commercial electrical installations.
4. Use of IoT & AI for use of electrical estimate & installation.
5. Use of excel for scientific comparison for estimating & contracting purpose.
6. Design of Domestic Installations: Steps to be followed for design and estimation of domestic installations. Design consideration of electrical installation in domestic installations

Parent Teacher meet :27.9.2025



Electrical department arranged Parent Teacher meet on 27.9.2025 and 2.3.2024 for two times in year. All class students' parents were present on this occasion; Parents understand progress and achievements of students. Parents appreciate class test work, training and placement activity, curriculum development activity through PPT of. HOD-EE, Prof. S.B. Pawar sir

Student Achievements: Sport activity



Master Raturaj G. Avhale, SYEE-Tesla Campton of Electrical Engineering department Kabbadi team received 2 rank trophy on 10 October 2025, Friday by hands of Sarang Naik Sir Gymkhana instructor & sports director of K.K. Wagh Polytechnic Nashik

Staff Achievements: Faculty development Program participation



All respected faculty members Prof. S.B. Pawar, Lect P.M. Mohan, Lect. S.R. Pawar, Lect N.M.Ghogare, Lect. D.K. Lakhe, Lect Ms.S B Pund, Lect Mrs. S.L.Sangle, Lect Mrs. K.V. Ahire of Electrical Engineering Department staff members successfully participated 5 days face to face Universal human values -II (UHV-II) 26th May to 30th May 2025 organized by (AICTE) at K K Wagh Polytechnic Nashik.



The faculty of Electrical Engineering Department Lect.N.S. Gorhe, Sir successfully participated in State level faculty development program on Solar PV Installation Off line work shop from 28.7.25 to 1.8.25 organized by MVP-RSM Polytechnic Nashik.

Electrical Department Achievements: - Faculty Development Training Programme (FDP).



K.K.Wagh Polytechnic Electrical department arranged 6 days Faculty development program sponsored by AICTE Training and Learning (ATAL Academy) on “Electrical Vehicle Technology” from 18.8.2025 and 23.8.2025. Faculties from different colleges were present on this occasion. Many experts and resource persons from well-known industries shared their knowledge, experience with participants.



SUCCESSFULLY ORGANIZED DIGITAL PRESENTATION ON OCCASION OF VEER BAL DIVAS BY EESA COMMITTEE

The electrical department have organized the digital presentation on 29/12/2025 on Monday. This activity is being conducted as part of the nationwide celebration of Veer Baal Diwas organized by the ministry of women and child development on 26/12/25 to honor children as the foundation of Indian future.

This program was held under the guidance of Hon. Principal P.T. Kadave sir, I/C/Hod-Prof. S.B. Pawar sir, program Co-Coordinator Mr. S.R.Pawar and Ms.S.L. Sangle and Mr. P.M. Mohan sir .



Student Achievements:



Our Electrical Engineering Department students project on the topic of Hydrogen generation from waste plastic received First Price in State level Project Competition TECH FEST- 2K26 at Loknete Gopinath Munde Inst. of Engineering, Nashik



Our Electrical Engineering Department student Shruti Jayant Godse from FYEE got the Certificate on Date:18 Feb, 2026 from the hand of Principal Sir on the occasion of Drawing competition



Project Title: - Green Bioreactor - A Qualitative Solution for Reduction of Environmental Pollution, Green House Gases and Improving AQI. Group Members: -Tanishq Hemant Jadhav, Atharva Deepak Patil, Yash Bhagwan Dhaktode Uday Shantaram Adke
Prize won: - 2nd prize at JIT, Nashik. DIPEX Regional Level Round.
Project guided by: - Mr. H. M. Kakad
Prize received from: - Hon'ble Dr. M. V. Bhatkar (phd, IIT BOMBAY).
Received prize worth of 54,000/-.