

GOKHALE EDUCATION SOCIETY'S

R H SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND RESEARCH, NASHIK-05



e-Newsletter

"The Quest for Excellence"

Department of Electrical Engineering

EDITORIAL COMMITTEE

Prof. M. K. Chaudhari (Head of Department)

Prof. Dr. D. M. Sonje (Academic Coordinator)

Prof. Mrs. R. S. Tidke (EPSA Coordinator)



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VISION

To Serve as a Lead Centre for Value-based Learning & Innovation in Electrical Engineering.

MISSION

- To create competent technocrats for industries through effective teachinglearning process and industry interaction.
- To create value embedded professionals ready to serve the society.
- To facilitate students & faculties for higher learning to empower them for Research & Development

Objective of "The Quest for Excellence":

To provide state-of-the-art in electrical engineering department with latest happening, internship, Industry-institute interactions, project opportunities, research and development, placements, curricular and extra-curricular activities of all stake holders.

Hon. Secretary's Message:



Sir Dr. M.S. Gosavi Founder Director (MBA) 1968 Secretary, Gokhale Education Society

Aspects of Education are Knowledge, Know-how and Character. Updated scientific knowledge provides an excellent foundation and confidence in personality; Knowhow is the ability to translate knowledge into action and empirical knowledge provides insight and vision for innovation and creativity. We believe that the Technical Education with Values and Ethics is the greatest need of time. The question that grapples all nations today in the world is how to make education at all levels more effective, impact-making and active. Education can be made more effective & impact making through Faculty Training, Evaluation Reform, Industry Linkages along with Curriculum Development. Gokhale Education Society thought of creating a landmark for technical education. We are sure that the College will soon emerge at the National level as a lead & quality technical Institution with blessings from all concerned. We are also sure it will provide great inspiration and strength to all concerned as a Model to be emulated all over the world.

Hon. Director's Message:



Prof. P. M. Deshpande
Director (Project)
Gokhale Education Society's
R.H. Sapat college of Engineering,
Management Studies and Research
Nasik-05

Our college is committed to impart quality technical education with ingrained ethical values. We are committed to instil inquisitiveness amongst all students who can acquire the necessary technical knowledge and skills. By encouraging learning through enquiry, logic and developing a fearless attitude towards the fulfilment of curiosity, true know how& skill-sets can be acquired. Our endeavour to catalyst changes in imparting technical knowledge so as to differentiate our students from the rest is firmly embedded in our belief that 21st Century Engineer from this college would be a Lifelong learner, Critical Thinker and Leader of change. We believe that a four-year Engineering Degree Course bestows. "A License to Think, Think Logically & Critically". Come, let us work towards achieving our aim of becoming;

"Value Embedded Quality, Global Engineer"

From the Principal Desk:



Dr. Prafulla C. Kulkarni M. Tech.(Production), Ph.D. (I.I.T. Kanpur)

Gokhale Education Society's R.H. Sapat College of Engineering, Management Studies and Research Nasik-05 It gives me immense pleasure to present before you a brief of our vision and efforts. Our institute is one of the leading institutes which have taken a leap forward in the quality technical education. The vision of the institute is, "To produce world-class engineers for converting global challenges into opportunities through value embedded quality technical education." To achieve this, we have developed this institute as a Centre of Academic excellence of higher learning in the fields of engineering and technology. Here at GES's R. H. Sapat College of Engineering Management Studies and Research, we are committed to impart necessary skills and knowledge to our students in best possible manner, in good spirit and in the good environment by allowing them to dream big and help them to achieve the same. Industry demands technocrat-leaders to serve various sectors. Placement of young energetic budding engineers is of prime importance to all of us. A systematic development in soft skills and overall confidence building through weekly programs is unique to our institute. Ultimately, our student will be a holistic person.

From HoD's Desk:



Prof. M. K. Chaudhari
M.E. (Control Systems)
Pursuing Ph.D. (SVNIT Surat)

The Department of Electrical Engineering (EED) is committed to the student-centric Teaching-Learning process. The EED is focusing on student placements, student-mentoring, FE-SE course results, and working for quality improvements in Project-Based Learning (PBL). We are working with an action plan to enhance skills through seminars and presentations (SE), workshops/webinars, expert lectures, mock interviews, group discussions, aptitude tests, hands-on practices, learning higher-end software. Besides technical skills, we are also focusing on various social activities to inculcate values among our students. These measures will enhance student's ability to design, develop & take up research with eco-friendly innovative solutions to Electrical Engineering Problems. The EED is working hard to produce competent technocrats for industries through effective teaching-learning processes, and industry interaction to instil hardware, software, and operational skills required for the industries.

Department Activity:

I. Class Test:

Departmental Class Test on the first 2 Units was conducted at the end of Sept 2021 under the guidelines of Academic Coordinator Prof. Dr. D. M. Sonje and HOD Prof. M. K. Chaudhari.

II. INSEM Exam:

Following the SPPU guidelines issued in the pandemic situation, and considering the safety of students, the INSEM exam was conducted in ONLINE mode. The schedule was displayed on the college website well ahead of time (15 days). Exam was conducted from 25th to 29th Oct. 2021 on Google Classroom and Google Meet platform under strict observations by the faculties.

III. Training and Placement Cell Activity:

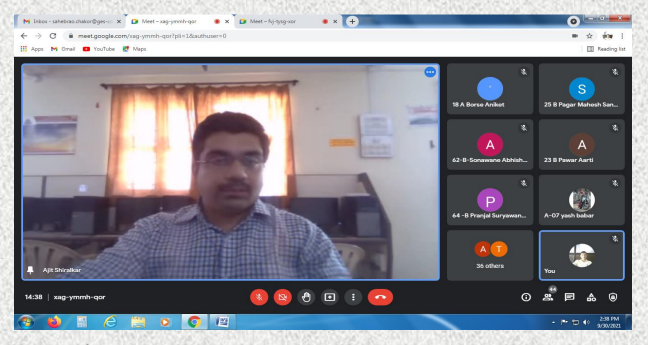
Resume Building & Common Interview Questions / Answers:

An online session on "Resume Building & Common Interview Questions and Answers" was arranged on 30/9/2021 for final year students by Prof. S. V. Chakor (T&P Coordinator). The objectives of the activity are to promote and encourage interaction between expert speakers and the students. Also, to promote knowledge and experience sharing between alumni and students through guest lectures, and to enhance job and training opportunities for the students. Moreover, guest lecturers provide an important experience for students through discussions, interpersonal competence, and communicative skills.

The resource for the activity was Prof. Ajit Shiralkar, faculty at the Computer Engineering department of our college.



The photo form Google meet link 1



The photo form Google meet link 2

Mr. Ajit Shiralkar has discussed the various aspects of employability requirements like Soft Skills and behavioral aspects that students should inculcate while they are working in the industry. He explained soft skills are the oral, written, and listening skills in curriculum vitae. Difference between resume & curriculum vitae & points available in curriculum vitae. As many companies work with global customers it is very important to have good communication skills. It is also important for employees to cultivate good behavior when they are working in international locations because the culture in those countries may be different from India. He also stressed that the students should develop professionalism, discipline, and dedication which is very essential while working in a company.

IV. Career Guidance Cell Activity

1. Study Abroad & IELTS preparation

An online session on "Study Abroad & IELTS preparation" was arranged for TE and BE students by Prof. V S Meshram Career Guidance Cell Coordinator. The objectives of this series are to provide opportunities for participants to be made aware of studying opportunities in Europe and to be aware of the student's IELTS preparation.





The Expert speaker Mr. Mahesh Kaklotar is Managing Director of Mackwins Education. He completed MS from Germany and handled the core departments like finance and smooth operation at Mackwins. Mr. A. Ramalingam is the Branch head and Director of Mackwins Education Nashik. Mr. Mahesh Kakotkar delivered an expert talk on Higher Education in Germany. He has discussed higher education in Europe as well as the different questions asked during visa interviews. Different scholarships and free ships are available for students in Europe. Also, He discussed the job opportunities in Germany after doing a Master's in studies (MS). Mr. A. Ramalingam guided the student about IELTS exams and how to improve the reading, writing speaking, and listening skill which are required to clear the IELTS exam Moreover discussed the different levels of German languages.



2. MBA CET/CAT preparation series

Online sessions on the "MBA CET/CAT preparation series" were arranged for TE and BE students for one week from 06/09/2021 to 10/09/2021 by Prof. V S Meshram Career Guidance Cell Coordinator. The objectives of this series are to prepare the students for Competitive exams like MBA-CET, CAT, and Government sector, to help students improve their learning in a more interactive and topic-specific way, and to provide an opportunity to students to interact with professionals so to get valuable knowledge and experience.



Mr. Sagar Nikam is the director of ELC Private Limited Nashik. He is a Bachelor of Engineer from the College of Engineering Pune (COEP), Pune. He had secured University rank 6th in SE, 4th in TE, and 3rd in BE. He works in Infosys for 3 years. He completed his MBA from Prestigious Jamnalal Bajaj Institute of Management &studies.

Madhura Shelar is the director of ELC Private Limited Nashik. She worked for ABB for two years. She completed her MBA from Indira Institute of Management Pune. Madhura Shelar conducted two expert sessions on Logical Reasoning and Verbal Ability. Sagar Nikam conducted the topic of Quantitative aptitude and Abstract reasoning. On the last day, a Mock test was conducted for students' practice.

On 6th September, Madhura Shelar delivered an expert talk on Logical Reasoning. In this session numerical on logical reasoning are solved. Tricks and shortcuts are being discussed in this session. how to do time management while solving the logical reasoning problems is also discussed in this session.



On 7th September, Mr. Sagar Nikam delivered an expert talk on Quantitative aptitude. In this session. Mr. Sagar Nikam Guided the student about the preparation of Quantitative aptitude. he also discussed the weightage of Quantitative aptitude in Competitive exams and placement Exams. Numerical are solved on topics like percentage and profit and loss. Numerical from CAT 2020 exam are also discussed in this session.

On 8th September, Madhura Shelar delivered a session on Verbal Ability and Reading Comprehension. The Weightage of this topic in CAT and CET exams is discussed. Questions on Verbal Ability and Reading Comprehension is solved from previous CAT papers. The Importance of doing an MBA and what are different job opportunities after an MBA is also discussed in this session.



On 9th September, Mr. Sagar Nikam took the session on the topic of Abstract Reasoning. In this session, various questions which are being asked in the previous CAT exam on the topic of Abstract reasoning have been solved. Different Domains of MBA i.e., MBA in finance, marketing, supply chain, operations are discussed. The scope of different domains as well as job opportunities in all these domains are also discussed.



On 10th September, A mock test was scheduled for the students. The mock test was for 2:30 hrs. The question and pattern of the mock test for CAT were compatible to the previous CAT Exams.

Some of the encouraging remarks by the students in the feedbacks are -

- ✓ I would like to highlight some students' feedbacks here as below,
- ✓ Very informative Session
- ✓ Interactive sessions
- ✓ Sir, please take a session in UPSC
- ✓ It was really helpful to us
- ✓ Nice Tips and tricks for the preparation of CAT
- ✓ Wonderful session
- ✓ Required some longer session 1hour is not sufficient for such brilliant lectures.
- ✓ Please arrange the seminar which guides us about how to prepare for State Level (Technical) Exams.
- ✓ Please Take a lecture on Programming languages like Java

Students Corner:

A. Students Placement:

Students placed in various multinational company (Data by Mr. S.V. Chakor).



Gokhale Education Society's

R. H. Sapat College of Engineering, Management Studies & Research, Nashik Prin. T. A. Kulkarni Vidyanagari, College Road, Nashik, Maharashtra - 422005 www.ges-coengg.org



Department of Electrical Engineering

Campus Placement "TCS Pvt. Ltd" **Hearty Congratulation**





Ms. Rashi Jadhav



Mr. Omkar Shintre

Mr. S. V. Chakor **T&P** Coordinator Prof. M. K. Chaudhari

Dr. P. C. Kulkarni Principal

Prof. P. M. Deshpande Director(P)



Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies & Research. Nasik - 422 005



Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies & Research. Nasik - 422 005



Campus Placement "Capgemini Pvt. Ltd' **Hearty Congratulation**



Campus Placement "Infosys Pvt. Ltd" **Hearty Congratulation**





Mr. Niranjan Herekar

Mr. S. V. Chakor Prof. M. K. Chaudhari Dr. P. C. Kulkarni T&P Coordinator HOD Principal



Mr. Bagul Suyash

Mr. S. V. Chakor Prof. M. K. Chaudhari Dr. P. C. Kulkarni T&P Coordinator HOD Principal

B. Students Publications:

- 1. "Solar Based Smart Water Utilizer for Domestic Purpose", Atharva Avhad TE student, Journal of Emerging Technologies and Innovative Research. Date of Publication 22-09-2021.
- 2. Akshay Phalphale, Suraj Poker, Omkesh Borse, Sarthak Pawar, and Deepak Sonje under the Guidance of Dr. D M Sonje presented a paper titled "Development of Regenerative Braking using DC-DC Converter" in "NCETEMT-2021 National Conference on Emerging Trends in Engineering, Management and Technology" organized by R H Sapat College of Engineering, Management Studies and Research, Nashik on October 04, 2021.
- 3. Sahil Sangle, Ninad Nemade, Siddesh Dixit, Keshav Kulkarni under the Guidance of Prof S P Koparkar presented a paper titled "New energy harvesting techniques for Electric vehicle" in "NCETEMT-2021 National Conference on Emerging Trends in Engineering, Management and Technology" organized by R H Sapat College of Engineering, Management Studies and Research, Nashik on October 04, 2021.
- 4. Nakul Bhanose, Aniket Ugale, and Shreepad Gore under the Guidance of Prof H B Wagh presented a paper titled "Wireless Charging and Battery Management for Electric Vehicles (EV)" in "NCETEMT-2021 National Conference on Emerging Trends in Engineering, Management and Technology" organized by R H Sapat College of Engineering, Management Studies and Research, Nashik on October 04, 2021.
- 5. Abdul Vahid Ansari, Anand Ahire, Rohit Bodade, and Roshan Asan under the Guidance of Prof H B Wagh presented a paper titled "Electricity generation from onion peel" in "NCETEMT-2021 National Conference on Emerging Trends in Engineering, Management and Technology" organized by R H Sapat College of Engineering, Management Studies and Research, Nashik on October 04, 2021.
- 6. Parvej Pinjari, Nisha Malunjkar, Chittaranjan Firke, and Rohit Sonawane under the Guidance of Prof V. R. Naphade presented a paper titled "Fault current controller" in "NCETEMT-2021 National Conference on Emerging Trends in Engineering, Management and Technology" organized by R H Sapat College of Engineering, Management Studies and Research, Nashik on October 04, 2021.

C. Students Achievements / Social Contributions:

- 1. Sneha Salunkhe worked for the social cause. She donated food items and notebooks on her birthday to the children of "ADHARTIRTH AASHRAM", Anjeneri, Trimbkeshwar Nashik.
- 2. Akhil Dukare, Mansi Vayandeshkar, SnehaSalunkhe participated in "Mazi Vasundhara Mitra", on 9th Oct 2021 organized by the Government of Maharashtra, Environment and Climate change department.
- 3. Nayan Barhate, Sakshi Bodke participated in "Mazi Vasundhara Mitra", on 10th Oct 2021 organized by the Government of Maharashtra, Environment and Climate change department.
- 4. Ms. Sakshi Bodke has completed a master class on EV Design using MATLAB (30 days) at Pantech e-learning PVT ltd Chennai from 23rd Aug to 21st Sept 2021.
- 5. Aniket Jadhav has completed "IOT (Internets of Things) wireless and cloud computing emerging technologies" and "Solar Energy Basics", an online non-credit course offered through Coursera on 2nd and 3rd Oct 2021.
- 6. Aniket Jadhav has completed "Python complete course for python beginners" and "Machine Learning and AL" on 12th Oct 2021 at Udemy.
- 7. Anand Ahire has completed "C++ programming step by step from beginner to ultimate level", on 25th Oct 2021at Udemy.

Faculty Corner:

a. Faculty Publications:

- 1. Vittesh Naphade, Kiran Kolte, and Vilas Ghate, "The Saturated Core Fault Current Limiter in Modern Power Systems A Laboratory Model Test Results", *International Conference on Smart Technologies for Energy, Environment & Sustainable Development.* (Springer's Conference-Best Paper Award)
- 2. V. Naphade, V. Ghate, and G. Dhole, "Experimental Study of Single Core Configurations of Saturated Iron Core Fault Current Limiter," 2021 IEEE International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2021, pp. 1-5, DOI: 10.1109/SeFet48154.2021. 9375726.

b. Faculty Recourse Person:

- 1. Dr. A. S. Koshti has appointed as External Examiner in Ph.D. RAC Committee pre-Ph.D. Thesis on 17.10.21 in Sandip University, Nashik.
- 2. Dr D. M. Sonje has invited as a reviewer in IEEE International Conference on Smart Technologies for Power, Energy and Control (IEEE STPEC 2021)

c. Workshop/Webinars/Courses attended/completed by the faculties:

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Name of faculty	Event Title	Event type	Date	Organised by
Mrs. R S Tidke	System Control & Computational Intelligence	Online AICTE Training and Learning (ATAL) Academy	October 04-08, 2021	NIT Durgapur (ATAL Course)
H.B. Wagh	FDP on Electric Vehicles	Online AICTE Training and Learning (ATAL) Academy	October 04-08, 2021	Mangalore Institute of Technology & Engineering
Dr. D. M. Sonje	Control Techniques in Electric Vehicles and Battery Management	Online AICTE Training and Learning (Atal) Academy	October 04-08, 2021	VNRVJIET, Hyderabad
Mrs M. P. Deshpande	Applications of IoT in Smart Grid Systems	Online AICTE Training and Learning (ATAL) Academy	October 04-08, 2021	Misrimal Navajee Munoth Jain Engineering College.

Career Opportunity in E-Vehicle (EV) Industries:

The electric vehicle future of India in the next decade looks fully bright. The battery prices are dropping down by 73% since 2010 and electric cars are expected to be budget-friendly as compared to fuel-powered cars in the upcoming future. The International Energy Agency predicts that by 2025, 70 million electric vehicles will be on the road. Countries around the world are recognising the potential of electric vehicles. NITI Aayog, in the report on policy framework for EV, has estimated that more than 2 million additional jobs will be created by the EV sector by the end of 2050. The government is looking forward to the EV industry to support the country's economic growth. According to the Times of India, the Electric Vehicle industries are going to offer more jobs in the coming years. Automobile industries in India are working to launch Electric vehicles with different variants. With the launch of electric vehicles and the increase in use, many opportunities are coming up for electrical engineers.

The EV market is currently dominated by Tesla, BYD, BMW, Volkswagen, and Nissan.

The only major player in the EV market is TATA motors. But this is good news for EV students, as they have the opportunity to get on the ground floor of developing a sustainable EV charging infrastructure across the country. TATA has announced plans to set up 500 charging stations, while the Indian government has planned to set up a total of 15000 units.

Highlights From Major EV Manufacturers in India:

- I. Mahindra Electric: It offers a range of electric vans, electric autos, and e-three wheelers like Mahindra E2o, and Mahindra e-Alfa Mini.
- II. TATA: The company unveiled the Nexon in the electric version, that has been introduced with ZIPTRON technology.

The undergraduate and post-graduate students of the Electrical Engineering branch will soon be getting opportunities in different job roles in the EV industry. Electrical engineers also have opportunities to start their start-ups in the allied field. Following are the areas where opportunities for Electrical Engineers are listed.

- Research and Development
- Designing
- Manufacturing
- Maintenance
- Charging Stations

In all the above sectors, Electrical engineers have great opportunities.

- Electric vehicle companies ideally look for graduate engineers with proficiency in domains like
- 1. EV safety, software, motor calibration, power electronics, and mechanical design.
- 2. Motor technology and design, Charging technology,
- 3. Power electronics in drivetrains, Developing firmware for Battery Management Systems

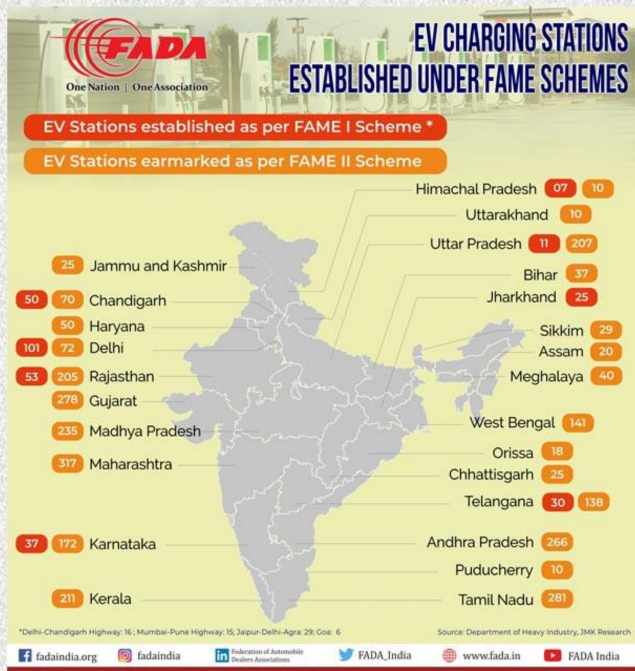
- 4. Developing algorithms for Battery Management System (BMS), Making IoT Modules for sharing real-time data generated by EVs.
- Electrical Engineers can enhance the present design of the vehicles by employing improvements in the motor, braking system, electronic gadgets, Batteries, and electric lighting of Electric Vehicles.
- Electrical Engineers can work in manufacturing units for electric vehicles with skills of motor design, battery design optimization, manufacturing process design, and operations.
- Electrical Engineers have good upcoming opportunities to adopt the technology and start with their enterprise in the Electrical maintenance of the automobile. The maintenance of Electric Vehicles will mainly be going to involve the maintenance of the motor, batteries, and electronics accessories.

The Union government announced decision to extend the second phase of the Faster Adoption and Manufacturing of Hybrid and Electric vehicle (FAME) scheme by two years to March 31, 2024. The scheme, started in 2019 for promoting sales of electric vehicles, was supposed to end by 2022.

Related to EV battery manufacturing in India:

- 1. Amara Raja Batteries: The company said it will largely use the investment for a 10-12 GWh (gigawatt hours) lithium-ion battery facility under the Advanced Chemistry Cell (ACC), PLI (Production Linked Incentives) scheme of the government.
- 2. Exide Industries: Exide Industries said it plans to set up a Tesla-style giga factory for lithium-ion batteries in the near future using the government's production-linked incentive (PLI) scheme.
- 3. Tata Group Tata Power/Tata Chemicals:Tata Power has partnered with MacroTech Developers (Lodha) to provide end-to-end EV charging stations in all its residential and commercial projects across Mumbai and Pune.
- 4. Hero MotoCorp:Hero MotoCorp said it plans to launch its first battery-powered twowheeler in March 2022. The electric scooter has been developed independently by Hero.
- 5. Maruti Suzuki:Maruti Suzuki announced its developing hybrid electric vehicles (HEV) with Toyota.

The company said the technology has a lot of merit as it can scale up without the dependence on external charging infrastructure and offers a good reduction in emissions as well.



FEDERATION OF AUTOMOBILE DEALERS ASSOCIATIONS

References:

- 1. https://ev.caddcentre.com/electric-vehicle-jobs.php
- 2. https://www.niti.gov.in/sites/default/files/2021-04/FullReport_Status_quo_analysis_of_various_segments_of_electric_mobility-compressed.pdf
- 3. https://e-vehicleinfo.com/career-opportunities-in-the-electric-vehicle-industry/
- 4. https://evreporter.com/career-in-the-electric-vehicle-industry/
- 5. https://skill-lync.com/blogs/career-opportunities-ev-industry-graduates

(Article by Mrs. R S Tidke)

Department in News:

मुलाखत तयारीविषयी विद्यार्थ्यांना मार्गदर्शन

लोकमत न्यूज नेटवर्क नाशिक : आर. एच. सपट अभियांत्रिकी महाविद्यालयाच्या विद्युत विभागात इंडस्ट्रीयल ऑटोमेशन आणि इंटरव्ह्यू प्रिपरेशन (औद्योगिक यांत्रिकीकरण आणि मुलाखत तयारी) विषयांवर स्कील एन्हान्स्मेंटच्या मार्गदर्शक नितल सराफ आणि प्रा. अजित शिराळकर यांनी विद्यार्थ्यांना मार्गदर्शन केले.

यावेळी विद्यार्थ्यांना औद्योगिक क्षेत्रात उपयोगात येणाऱ्या विविध सॉफ्टवेअरची भूमिका आणि त्याचा किफायतशीर उत्पादनासाठी असणारा उपयोग याविषयी माहिती दिली; तसेच ऑटोमेशन क्षेत्रात विद्युत अभियंत्यांसाठी करिअरच्या संधी आणि त्यांपर्यंत पोहोचण्याचा मार्ग या विषयावरही विद्यार्थ्यांना यावेळी मार्गदर्शन करण्यात आले आहे.

त्रुंतरुण≗भारत है



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'आर. एच. सपट अभियांत्रिकी

महाविद्यालया'त व्याख्यान

नाशिक, दि. ५ (प्रतिनिधी)
: 'आर. एच. सपट अभियांत्रिकी
महाविद्यालया' च्या विद्युत
विभागात नुकतेच 'इंडस्ट्रिअल
ऑटोमेशन' आणि 'इंटरव्ह्यू
प्रीपरेशन' या विषयांवर व्याख्यान
आयोजित करण्यात आले होते.
यासाठी वक्ते म्हणून 'एएमटी
स्कील एन्हान्स्मेंट'च्या वरिष्ठ
प्रशिक्षक नीतल सराफ आणि
महाविद्यालयातील संगणक
विभागाचे सा. प्रा. अजित
शिराळकर यांना आमंत्रित
करण्यात आले होते.

प्रथम सत्रात नीतल सराफ यांनी विद्यार्थ्यांना औद्योगिक क्षेत्रात 'पीएलसी – स्काडा' सारख्या सॉफ्टवेअरची भूमिका आणि त्याचा किफायतशीर उत्पादनासाठी असणारा उपयोग याबद्दल माहिती दिली. द्वितीय सत्रात शिराळकर यांनी रोजगार क्षमता विकासासाठी आवश्यक असणारे कौशल्ये आणि स्व-वर्तनातील विविध पैलू यांबद्दल विद्यार्थ्यांना मार्गदर्शन केले.

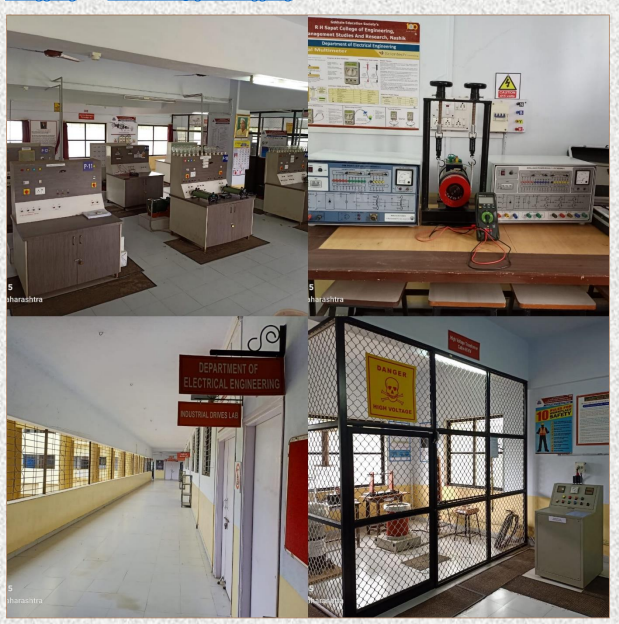
(News by Mrs. M. P. Deshpande)

Contributors:

Mrs. R. S. Tidke, Prof. S. V. Chakor, Mr. V. S. Meshram, Mrs. M.P. Deshpande, and all departmental faculties, students and Alumni.

Declaration:

Content in the e-Newsletter "The Quest for Excellence" is compiled by **Prof. Mrs. R. S. Tidke** and English-proof read by **Prof. V. R. Naphade.** Suggestions and inputs leading to the improvement of this newsletter are highly welcomed. Please write on, hod.electrical@gescoengg.org and rekha.tidke@ges-coengg.org



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