



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)



**GOKHALE EDUCATION SOCIETY'S
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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 teaching-learning 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

Objectives of “The Quest for Excellence”:

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

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; Know-how 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.

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 instill 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 endeavor to catalyst change 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)

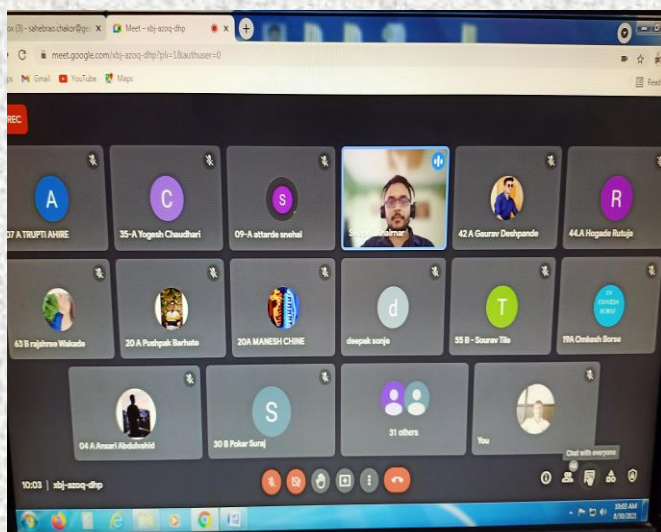
In the academic year 2021-22, the department is committed to enhanced the teaching-learning process, to improve the results of specifically of FE and SE, to strengthen the mentoring scheme, to increase the placement and, also, improve the quality of project-based learning. Accordingly, department has prepared action plan in which various technical workshops/webinars, expert's lectures, seminar for SE students, mock interview, group discussion and aptitude test, hands on practices with high end hardware and software etc are proposed. With these activities, students will be able to design, develop & take up research with eco-friendly innovative solutions. The students will also be able to achieve technical competence for industries through effective teaching-learning process and industry interaction to possess the hardware, software and operational skills required to work in the Electrical Industry.

Department Events:

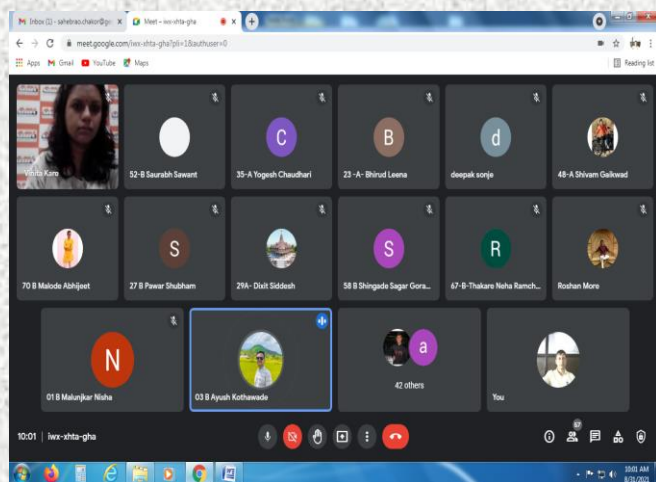
Alumni Talk Series (Industry)

Online session on “An Alumni talk series” has been arranged for TE and BE students for one week from 30/08/2021 to 04/09/2021 by Prof. S. V. Chakor Training and placement coordinator with EPSA committee of department. The objectives of this series are,

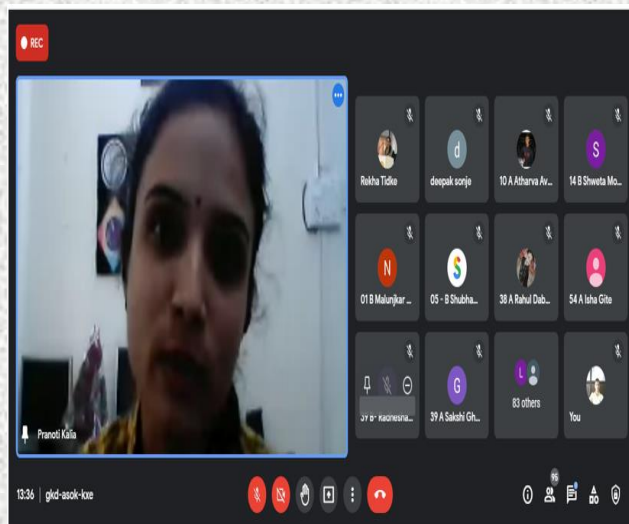
1. To act as a bridge between professionals for interaction on new developments in different areas for exchange of ideas on academic, cultural, and social issues,
2. To make available the expertise and experience of the alumni for the development of research and educational activities of the college,
3. To engage alumina entrepreneurs in the student’s entrepreneurship development process.
4. To make available the expertise and experience of the alumni those are in abroad for higher education,
5. To promote and foster interaction amongst the alumni and the students/faculty members of the department for improvements in the teaching-learning procedures.
6. To associate the alumni in the developmental activities of the department.



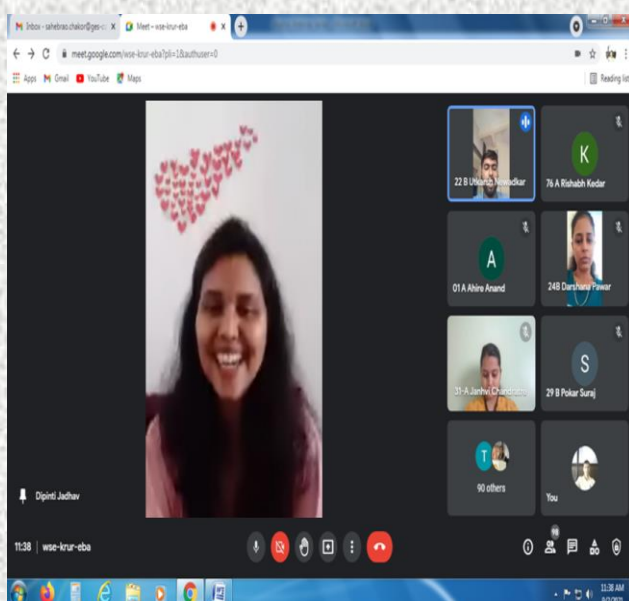
On 30th Aug, our alumni **Mr. Swapnil Khairnar** (Tendering Specialist at Hitachi ABB Power Grid) have enlighten on opportunities in electrical engineering. He motivated the students towards placement. He guided the students regarding career opportunities in sales & marketing and taught about the latest trends in electrical industries. Towards the end, students gained information about how to face an interview, companies to focus on and how to prepare themselves as a competent post graduate to get a better opportunity.



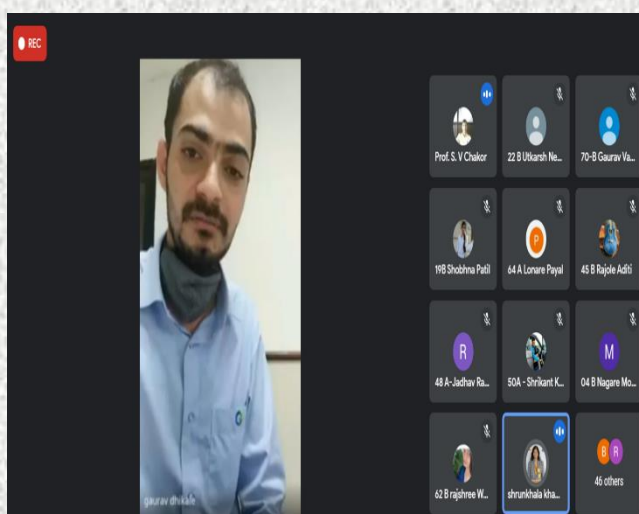
On 31st Aug, the topic role of automation in industry is presented by our alumni **Ms. Kare Vinita** (Executive Skill Enhancement. at Amt Skill Enhancement institute). She has explained to the students the role of automation in industry. Also, guided them in career opportunities & marketing job. Moreover, how to grab opportunities & what skill required is discussed by her.



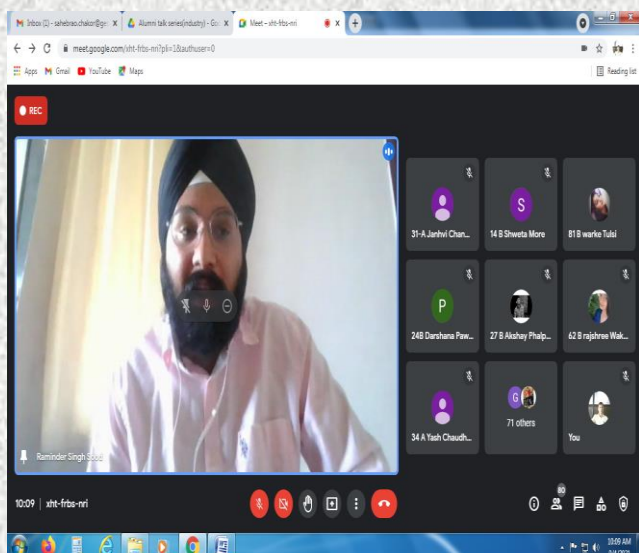
On Wednesday 01st Sept, the skills required for carrier growth and personality development topic is presented by our alumni **Ms Pranoti Kalia** (Sale Service Executive, at XAL tool India Pvt. Ltd.). she is addressed about the need of analyses yourself using online personality test & SWAT analyses. Also, guided on carrier opportunities. Towards the end, students advised done certified online courses.



On Thursday 2nd Sept, our alumni **Ms. Dipinti Jadhav** (Functional Consultant at TATA consultancy Services.) guided student on topic an opportunity for Electrical Engineering in IT sector & how to grow leadership qualities. she advised students to learn technologies which have limited skilled people in IT. She also answered various queries of students. Towards the end of the session there was an interactive session, where students gained information about how to face an interview, what companies focus on and how to prepare themselves as a competent engineering graduate.



On 03rd Sept, the Future opportunities for Electrical Engineer topic are presented by our alumni **Mr. Gurav Dhikale** (senior executives at CG Power & Industrial solution) in his session. He guided the students regarding the importance of basic engineering knowledge in the industry and explained the latest trends in electrical engineering. Also, share the importance of seminars & extra activities organized in the department.



On Saturday, 04th Sept, Mr. Sood Ramindar (Category Manager at Flipkart) explained How to prepare for the higher education entrance exam in the online session. He is motivated the students, and teach the strategies to apply various levels of entrance exam after graduation. He advised the students and emphasized the need for commitment, involvement, and passion, to finish their tasks within the period. Further, he insisted the students upgrade their knowledge based on students' interesting areas for improving their ability related to the current trends.

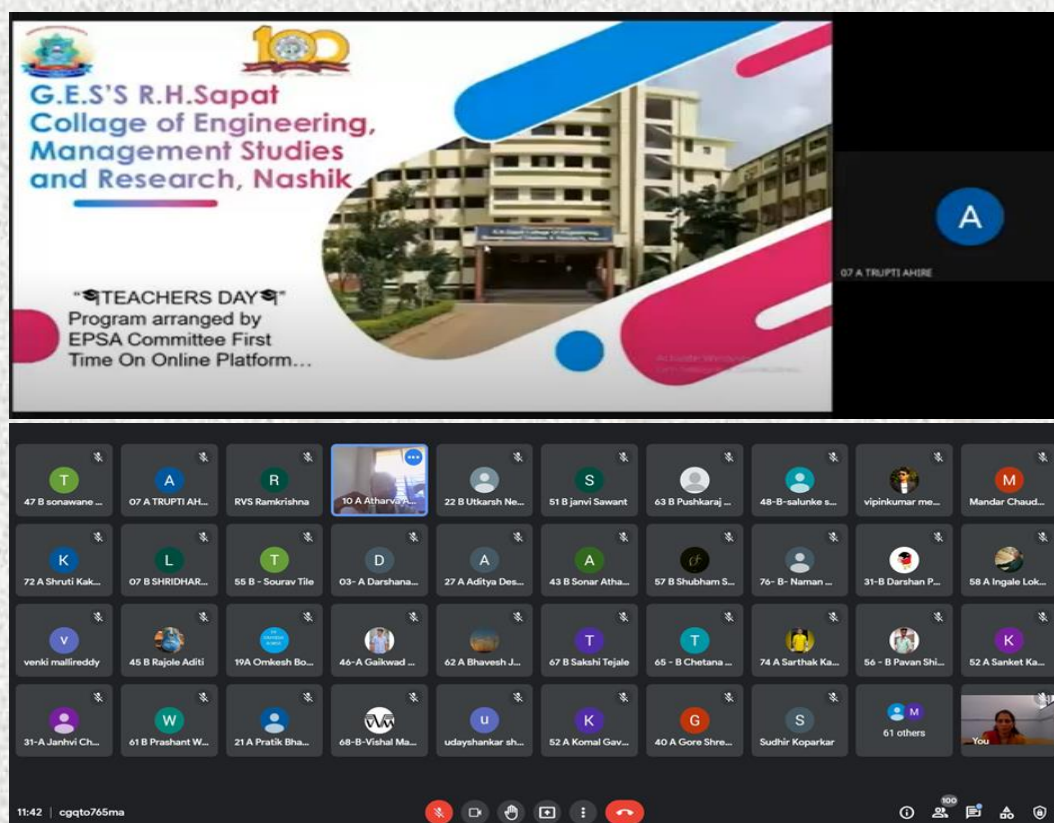
Everyday 100 plus students were present for Alumni talk series (Industry). Also, daily feedback after session was taken from attendee. It's great to inform you all students have given very good feedback on Alumni talk series (Industry) for each session conducted.

I would like to highlight some students' **feedbacks** here as below,

- ✓ Very good speaker, pls. arrange such kind of activities in future also that will very useful for us.
- ✓ Lecture was very useful, we want such more lectures, Thank you
- ✓ Really like the, would like to attend more of this during academics.
- ✓ I get lots of knowledge regarding the jobs after engineering and also sir guided us all about extracurricular activities how can help us to get a job.
- ✓ Very interactive & interesting session, I Thank to our College & All the Faculty members to arrange this amazing session.
- ✓ Very useful and informative session
- ✓ This session is best session ever! Hopefully in future Dipinti mam can also give her valuable time and I'm happy to attend this kind of lecture again.
- ✓ Very useful session, thank you for arranging this series!
- ✓ Very Good Knowledge from This Session.
- ✓ Thank you, sir, for arranging this wonderful session.
- ✓ Sir also take session on UPSC preparation, strategy, personality test preparation
- ✓ Please arrange the seminar who guides us about how to prepare for State Level Technical exams like SSC JE, MSEB.

EPSA Activity: Teachers Day

Electrical Power Students Association (EPSA) committee has organized the “Teachers Day function” on 6th Sept 2021 at 11 am by online mode with the guidance of EPSA coordinator Mrs. R. S. Tidke. The program started with Goddess Saraswathi Vandana and recognised the contribution of teachers to society. **Dr. Sarvepalli Radhakrishnan** (5 September 1888 — 17 April 1975) was an Indian philosopher He was famous for his work on comparative religion, comparative Eastern and Western philosophy, and was also a teacher in India and at Oxford University in the United Kingdom. He was also a statesman and served as the President of India. He was a great teacher and due to his commendable inputs in India's educational front every year on his birthday, i.e 5th September, we all celebrate Teachers Day to pay tribute to our teachers who are like a guiding light in our lives. The Teachers Day speech by two students Atharva Avhad, Komal Ghavhane, and a poem presented by Sandhya Munde. The department head, Prof. M. K. Chaudhari has given a brief about the department and the academic report. An Emeritus Prof N. S. Pande has guided the students with energetic speech and thoughts. Also, Prof Meshram speak about Dr. Alok Sagar Ex IIT professor with small presentation. The students have arranged few games for faculties and students. The students have presented one drama online. The EPSA president Aditi given vote of thanks. The program successfully concluded.



EPSA Activity: Engineer's Day

INVITATION

G.E.S. R. H. Sapat College of Engineering, Management and Research Center, Nashik

Department of Electrical Engineering

EPSA Committee is pleased to invite you on the Occasion of Birth anniversary of our 1st Engineer Sir. Mokshagundam Visvesvaraya celebrated as an,



ENGINEER'S DAY-2021

On 15th September 2021

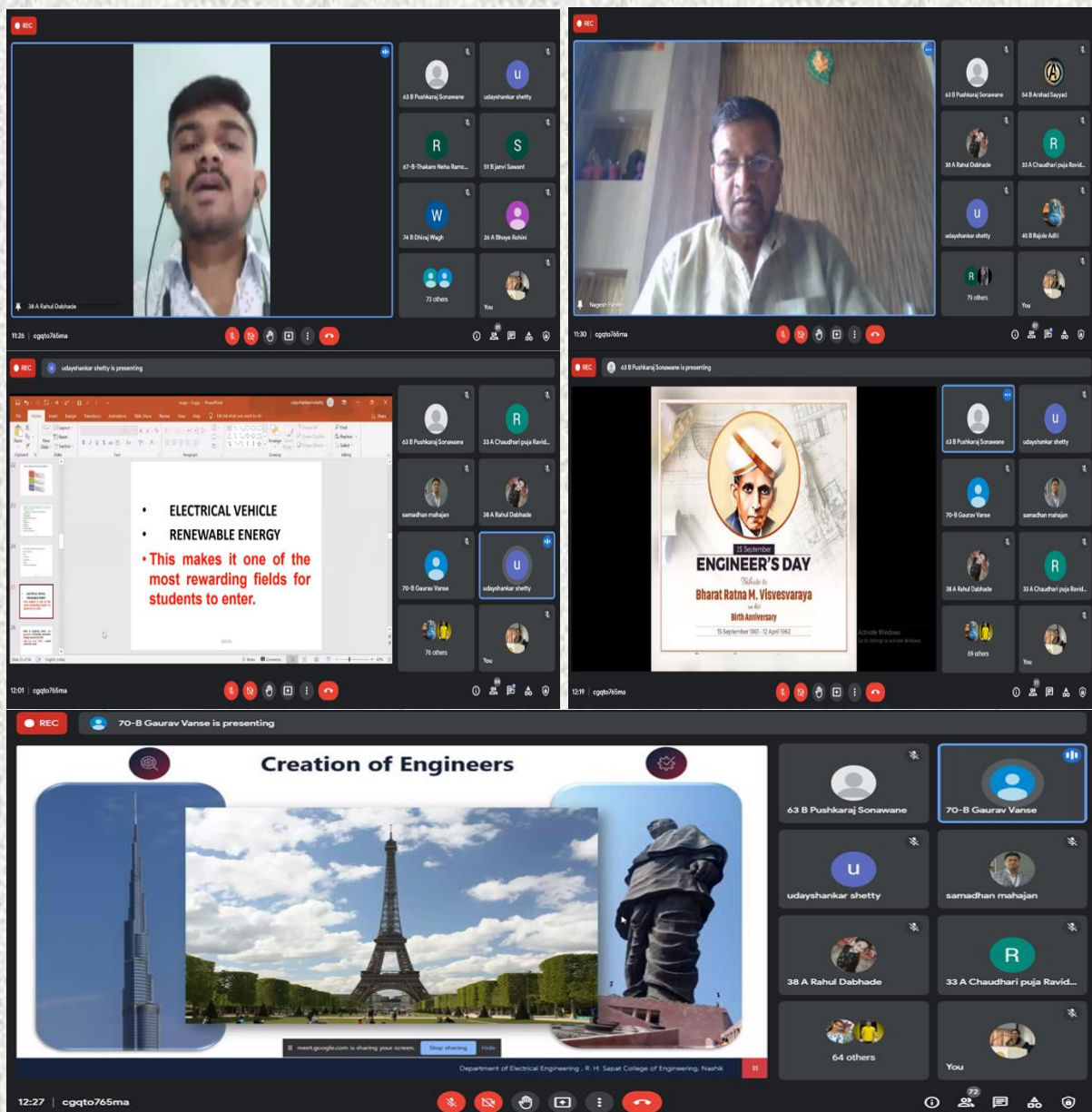
The Theme Is **"Electrical Vehicle"**

So Please Join The Event And Make Event Successful...

Date :- 15/09/2021
Time :- 11:30 to 12:30
Venue :- Google Meet

*meet link will be sent you at the time of event.

Electrical Power Students Association (EPSA) committee has organized the "Engineer's Day function" on 15th Sept 2021 at 11:30 am by online mode with the guidance of EPSA coordinator Mrs. R. S. Tidke. The event handle by Aditi and Pushkaraj. Informative speech on Engineers Day given by Rahul and more knowledge added in same by Prof Pande sir. The EPSA committee has make theme of Engineers Day as "Electric Vehicle". Prof Shetty sir enlighten the career opportunities in Electric vehicle and solar power latest happening. Pushkaraj and EPSA committee members have shown one video on Engineers remarkable work in building nation in all aspect. Last Gaurav shows one presentation on creation of Engineers in worldwide and in India. And the program followed by Quiz on Electric vehicle.



Students Corner:


Students Placement:

The following students are placed in various multinational companies.

100 Gokhale Education Society's
R. H. Sapat College of Engineering, Management Studies
& Research. Nasik - 422 005
(NAAC B++, ISO 9001-15000 Certified)
DEPARTMENT OF ELECTRICAL ENGINEERING

Campus Placement in "Wipro Pvt. Ltd"

Hearty Congratulation



Mr. Aakash Wagh

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

100 Gokhale Education Society's
R. H. Sapat College of Engineering, Management Studies
& Research. Nasik - 422 005
(NAAC B++, ISO 9001-15000 Certified)
DEPARTMENT OF ELECTRICAL ENGINEERING

Campus Placement "Armstrong Machine Builder Pvt. Ltd"

Hearty Congratulation



Mr. Bhushan Patil

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

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DEPARTMENT OF ELECTRICAL ENGINEERING

Campus Placement "Industrial Metal Powders Pvt. Ltd"

Hearty Congratulation



Mr. Chetan Gaikwad

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

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DEPARTMENT OF ELECTRICAL ENGINEERING

Campus Placement "Konark Global Pvt. Ltd"

Hearty Congratulation



Mr. Abhishek Chukate

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

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& Research. Nasik - 422 005
(NAAC B++, ISO 9001-15000 Certified)
DEPARTMENT OF ELECTRICAL ENGINEERING

Campus Placement in "Tech Mahindra Cerium System Pvt. Ltd"

Hearty Congratulation



Mr. Ajit Bachhav

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



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DEPARTMENT OF ELECTRICAL ENGINEERING



Campus Placement "Infosys Pvt. Ltd"

Hearty Congratulation



Ms. Ankita Pawar



Mr. Ashutosh Khirnar



Ms. Minal Songirkar

Mr. S. V. Chakor
T&P Coordinator

Prof. M. K. Chaudhari
HOD

Dr. P. C. Kulkarni
Principal

Prof. P. M. Deshpande
Director(P)



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DEPARTMENT OF ELECTRICAL ENGINEERING



Campus Placement "Dhoot Transmission Pvt. Ltd"

Hearty Congratulation



Sr. No	Name of Students	Sr. No	Name of Students
1	Harshala Dharmendra Wani	9	Ganesh Subhash Pagar
2	Vandana Sanjay Khatale	10	Ketan Somnath Wagh
3	Payal Sanjay Nigal	11	Harshada Bharat Abhang
4	Kishori Sunil Sasane	12	Dnyaneshwari Krushna Jagtap
5	Pranali Chandramani Meshram	13	Devendra Sanjay Sonawane
6	Siddhi Kiran Khamkhedkar	14	Darshana Ajay Pawar
7	Bagul Ashwini Sanju	15	Manshi Laxman Bramhankar
8	Darshana Gokul Kumbhare	16	Sagar madhukar kharat

Mr. S. V. Chakor
T&P Coordinator

Prof. M. K. Chaudhari
HOD

Dr. P. C. Kulkarni
Principal

Prof. P. M. Deshpande
Director(P)

Students Publications:

- [1] "Solar Based Smart Utilizer for Domestic Purpose", Atharva Avhad TE student, Journal of emerging Technologies and Innovative Research. Date of Publication 22-09-2021.
- [2] "Performance Analysis of Static Var Compensator on Single phase single machine system" Sameer Gujrathi, Sudhir P. Koparkar, International Conference on Electrical and Electronics Engineering by WRFER

Students Achievements:

1. Siddhi Bile TE Div A has work in COVID 19 as multiskilled health worker in Bytco Covid Care Centre, Nashik Road, in the Month August to October 2021.

Faculty Corner:

Faculty Publications:

1. Vittesh Naphade, Vilas Ghate, Gajanan Dhole, "Experimental analysis of saturated core fault current limiter performance at different fault inception angles with varying DC bias", International Journal of Electrical Power & Energy Systems, Volume 130, 2021, Art. No. 106943, ISSN 0142-0615, DOI: 10.1016/ j.ijepes.2021.106943.(SCIE Indexed / (Elsevier - IF:4.63), SCImago Journal Rank: Q1)
2. Vittesh Naphade, Vilas Ghate, Gajanan Dhole, "Single core configurations of saturated core fault current limiter performance of laboratory test models", International Journal of Electrical and Computer Engineering (IJECE), Vol. 11, No. 6, December 2021, pp. 4667-4677, ISSN: 2088-8708, DOI: 10.11591/ ijece.v11i6.pp4667-4677. (SCOPUS Indexed, SCImago Journal Rank: Q2)

Faculty Recourse Person:

1. Dr. A. S. Koshti has attended BOS Meeting as invitees as BOS member in Sandip University, Nashik for Electrical Engg on 25.08.2021
2. Dr. A. S. Koshti has Invited for Ph.D. RAC Committee as External member on 27.08.2021 in Sandip University, Nashik.
3. Dr D. M. Sonje has invited as reviewer for the international journal "Journal of Operation and Automation in Power Engineering (JOAPE)" (Scopus Indexed - University of Mohaghegh Ardabili).
4. Dr D. M. Sonje has invited as TPC member for the IEEE International Conference and Workshops on Recent Advances and Innovation in Engineering (ICRAIE 2021) organized by Faculty of Computer and Mathematical Sciences, University Technology MARA (UiTM) Kedah Branch, Kedah, Malaysia, in collaboration with Poornima College of Engineering, Rajasthan Jaipur, India and IEEE Chapters of Poland as well as Malaysiya.
5. Mrs. R S Tidke has invited as sub-reviewer for International Conference on Sustainable Development Goals & Gender Perspective (ICSDGAGP) 2021, Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, Gujarat, India.

Workshop/webinar/courses attended/completed by faculties:

Name of faculty	Event Title	Event type	Date	Organised by
Dr. A. S.Koshti	Webinar on Machine Learning	Webinar	18.09.2021	Shri Vaishnav Vidyapeeth Vishwavidyalaya - [SVVV], Indore
Dr. D. M. Sonje	The course on the self-paced training course MATLAB Onramp.	Workshop	16/09/2021	MATHWORK
Mr. S. V. Chakor	Faculty Orientation Workshop TE (Electrical) Revised Syllabus (2019 Course).	Online Faculty Orientation Workshop	August 9th-11th, 2021	Dr. D. Y. Patil Institute of Technology, Pimpri, Pune
Mrs.S.G.Khadilkar	Webinar on Understanding Plagiarism Detection Software Ouriginal	Webinar	16/9/2021	Medi-Caps University,Indore
M. P. Deshpande	"IEEE Authorship and Open Access Symposium for Europe and the Middle East: Best Practices to Get Published to Increase the Exposure and Impact of Your Research	----	29.09.21	IEEE explorer event team
V R Naphade	Inculcating Universal Human Values in Technical Education	5-day online FDP	16-20 Aug. 2021	AICTE, New Delhi

Career Opportunity in Bharat Sanchar Nigam Limited (BSNL):

A highly exciting career option for an **electrical engineering graduate** is to get employed as a Junior Telecom Officer (JTO) in Bharat Sanchar Nigam Limited (BSNL), the government owned telecommunication service provider. BSNL conducts direct recruitment for various entry level posts including JTO (Junior Telecom Officer), MT (Management Trainee) and TTA (Telecom Technical Assistant). Recruitment for JTOs is usually done on the basis of a competitive exam conducted at pan-India level or alternately through GATE examination. Irrespective of the background (engineering branch in which he / she has graduated), all JTOs undergo different phases of training (one at the commencement of career) in specialized laboratories of RTTCs. In the Phase – I training, the fresh graduates are introduced to the basics of telecommunication technology, fundamentals of transmission and switching, mobile and satellite communication, optical fiber communication, data communication, battery management and maintenance, electrical safety and earthing along with managerial and marketing skills. JTO undergo practicals on OFC fault localization, splicing and repair and fault

finding and repair of ANRAX, SBM and MBM switches. Depending on the marks secured in an examination conducted at the end of the training, they will be ranked and posted in different SSAs. In the presence of tremendous competition from multiple players, telecom companies always strive to provide the best and most efficient and service at all times. Service continuity is of extreme importance and disruptions are unacceptable for high priority services such as mobile and broadband. JTOs are required to work constantly in a team, always requiring the support of fellow JTOs from other divisions. They also have to liaise with telecom engineers from rival companies (for example when resources such as antenna mounting sites have to be shared) and equipment manufacturers (such as Huawei). The work of a JTO offers young graduates, tremendous challenges and opportunities to learn while at the same time rewarding them with great satisfaction on being able to provide the essential communication services to the remotest parts of the country.

Department in News:

दिव्य सिटी नाशिक सिटी नाशिक, बुधवार, १ सप्टेंबर २०२१ | ४

सपट अभियांत्रिकीत झेडडब्ल्यू-कॅड सॉफ्टवेअर विषयावर कार्यशाळा

नाशिक | आर. एच. सपट अभियांत्रिकी महाविद्यालयाच्या विद्युत विभागात झेडडब्ल्यू-कॅड सॉफ्टवेअर या डिझाइन सॉफ्टवेअर विषयावर कार्यशाळा पार पडली. तंत्रज्ञानाचीही ओळख करून देणे हा या कार्यशाळेचा उद्देश होता. याच महाविद्यालयातील यांत्रिकी विभागाचे विभाग प्रमुख डॉ. पी. बी. नेहे यांचे सहकार्य आणि याच विभागातील तज्ज्ञ प्राध्यापक एस. एच. सोनावणे, ए. आर. टर्ले, एस. व्ही. दवंगे आणि आर. एस. पवार यांचे मार्गदर्शन लाभले. या कार्यशाळेअंतर्गत तज्ज्ञांकडून डिझाइन सॉफ्टवेअरचे मुख्य संज्ञा आणि त्यांचे इलेक्ट्रिक इंजिनिअरिंग क्षेत्रातील विविध उपयोग यांची माहिती देण्यात आली. उपप्राचार्य तथा संस्थेचे प्रकल्प संचालक पी. एम. देशपांडे व प्राचार्य डॉ. पी. सी. कुलकर्णी यांच्या संकल्पनेतून कार्यशाळा झाली. समन्वयक विद्युत विभागातील प्राध्यापक हेमंत वाघ असून विभागप्रमुख मंदार चौधरी यांचे त्यांना मार्गदर्शन लाभले. १५० विद्यार्थ्यांनी सहभाग नोंदवला होता.

सपट अभियांत्रिकीच्या विद्यार्थ्यांना प्रशिक्षण

नाशिक, ता. ८ : गोखले घेतली. याअंतर्गत अंतिम वर्षाच्या एज्युकेशन सोसायटी संचालित आर. एच. सपट अभियांत्रिकी महाविद्यालयाच्या विद्युत विभागातर्फे विद्यार्थ्यांसाठी 'प्लेसमेंट प्रिपारेशन प्रोग्राम ऑनलाइन कार्यशाळा' झाली. यात अंतिम वर्षात प्रवेश घेतलेल्या सुमारे शंभर विद्यार्थ्यांनी सहभाग नोंदविल्याचे महाविद्यालयाने दिलेल्या प्रसिद्धी पत्रकात म्हटले आहे. आधुनिक काळात पुस्तकी ज्ञानाबरोबरच माहिती तंत्रज्ञानाचाही अभ्यास गरजेचा आहे. आयटी क्षेत्रात विद्यार्थ्यांना अधिकाधिक रोजगाराच्या संधी उपलब्ध होण्यासाठी आवश्यक मूलभूत कौशल्य विकसित व्हावे, याच उद्देशाने कार्यशाळा

घेतली. याअंतर्गत अंतिम वर्षाच्या विद्यार्थ्यांमधील सी, सी प्लस प्लस, जावा या संगणकीय भाषांच्या मूलभूत कौशल्य विकासावर भर दिला. कार्यशाळेसाठी महाविद्यालयातील संगणक विभागप्रमुख डॉ. डी. व्ही. पाटील, प्रा. आर. एस. जगळे, व्ही. एस. निकम, आर. डी. नरवडे आणि ए. पी. शिराळकर यांचे मार्गदर्शन मिळाले. उपप्राचार्य पी. एम. देशपांडे व प्राचार्य डॉ. पी. सी. कुलकर्णी यांच्या संकल्पनेतून कार्यशाळा झाली. विद्युत विभागातील ट्रेनिंग प्लेसमेंट समन्वयक एस. व्ही. चकोर यांनी समन्वय केले. विभागप्रमुख मंदार चौधरी यांचे त्यांना मार्गदर्शन लाभले.

सपट महाविद्यालयात 'माजी विद्यार्थी संवाद सत्र' संपन्न

औद्योगिक क्षेत्रात कार्यरत असलेल्या माजी विद्यार्थ्यांनी केले मार्गदर्शन

नाशिक, दि. २१ (प्रतिनिधी): 'गोखले

एज्युकेशन सोसायटी' संचालित आर. एच. सपट अभियांत्रिकी महाविद्यालयाच्या विद्युत विभागात ऑगस्ट ते सप्टेंबर या कालावधीत 'माजी विद्यार्थी संवाद सत्रा'चे आयोजन करण्यात आले होते. याचे समापन नुकतेच झाले. यावेळी औद्योगिक क्षेत्रात कार्यरत असणाऱ्या माजी विद्यार्थ्यांना या संवादासाठी आमंत्रित करण्यात आले होते.

अध्यापन-शिक्षण प्रक्रियेची गुणवत्ता विकासासाठी माजी विद्यार्थी आणि आजी विद्यार्थी



व प्राध्यापक यांमधील संवादास प्रोत्साहन देणे, माजी विद्यार्थ्यांना विभागाच्या विकासात्मक कार्यात सहभागी करून घेणे, उच्च शिक्षणासाठी परदेशात असलेल्या माजी विद्यार्थ्यांचे कौशल्य आणि अनुभव सद्य विद्यार्थ्यांना उपलब्ध करून देणे, महाविद्यालयातील संशोधन आणि शैक्षणिक उपक्रमांच्या विकासासाठी माजी विद्यार्थ्यांचे

अनुभव उपलब्ध करून देणे या उद्देशाने सदर संवाद सत्राचे आयोजन करण्यात आले होते.

स्वप्निल खैरनार यांनी सेल्स आणि मार्केटिंग क्षेत्रात विद्युत अभियंत्यांना असणाऱ्या संधी आणि या क्षेत्रात होत असणाऱ्या नवनवीन घडामोडी यांवर मार्गदर्शन केले. औद्योगिक क्षेत्रात असणारे ऑटोमेशनचे महत्त्व विनिता कारे यांनी विशद केले. प्रणोती कालिया यांनी 'ऑनलाईन सर्टिफाईड कोर्सेस'चे महत्त्व, दीपिती जाधव यांनी आयटी क्षेत्रातील विद्युत अभियंत्यांना उपलब्ध असलेल्या संधींविषयी मार्गदर्शन

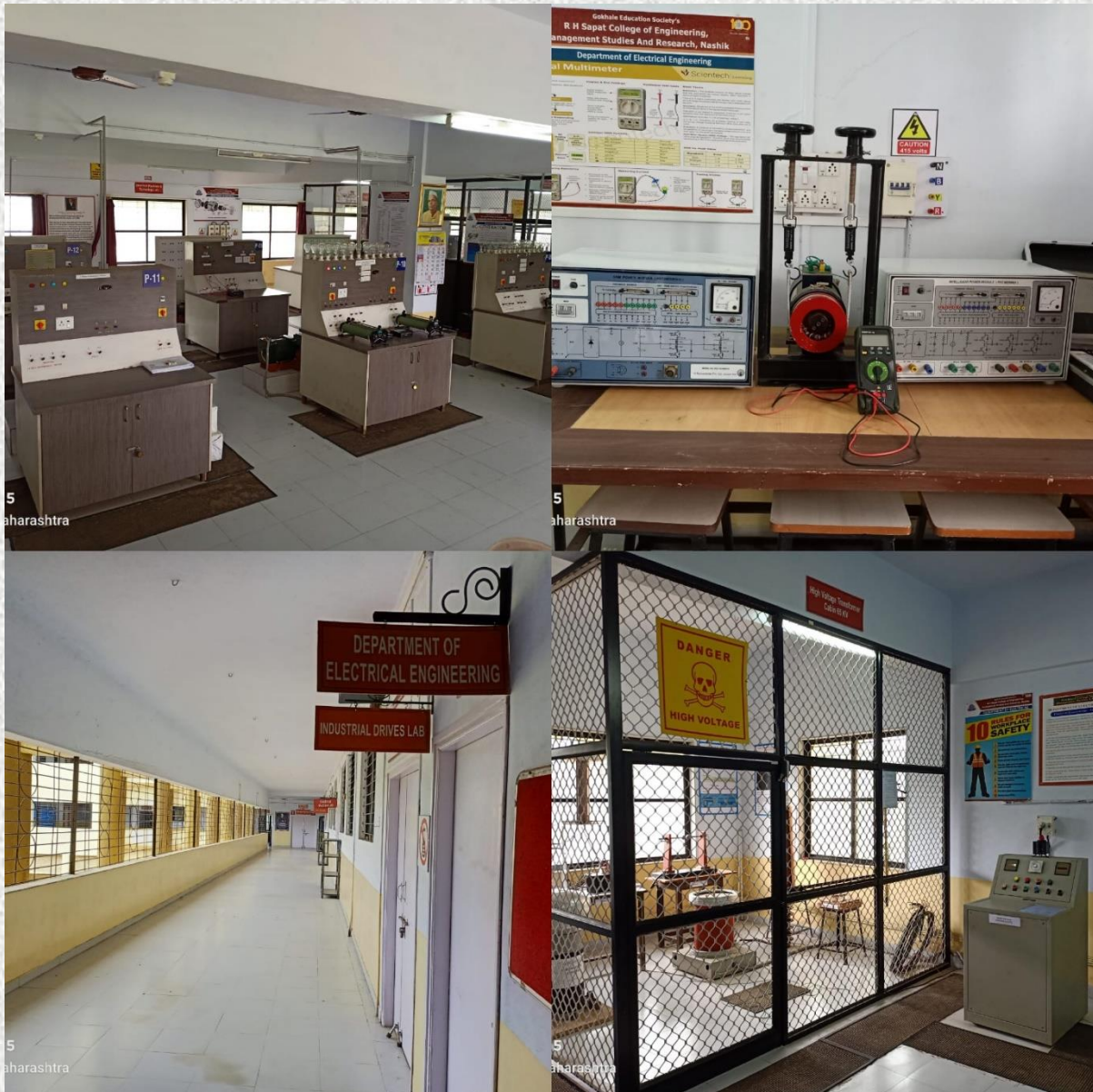
केले. गौरव ढिकले यांनी विद्युत अभियांत्रिकीचे मूलभूत ज्ञान, तर रमिन्दर सूद यांनी पदव्युत्तर शिक्षणासाठी असणाऱ्या प्रवेश परीक्षांचा अभ्यास कसा करावा, याविषयी विद्यार्थ्यांना मार्गदर्शन केले. या संवादासाठी सहभागी विद्यार्थ्यांचे संस्थेचे प्रकल्प संचालक पी. एम. देशपांडे आणि महाविद्यालयाचे प्राचार्य पी. सी. कुलकर्णी यांनी अभिनंदन आणि कौतुक केले. संवाद सत्राचे आयोजन विद्युत विभागाचे समन्वयक एस. व्ही. चकोर यांनी केले होते. विभाग प्रमुख मंदार चौधरी आणि प्राध्यापक वृंद यांनी त्यांना सहकार्य केले.

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