



A. D. Patel Institute of Technology (ADIT)

(A Constituent College of Charutar Vidya Mandal University)

VIDHYUT

ELECTRICAL ENGINEERING NEWSLETTER

“ELECTRIFYING THE WORLD”

DECEMBER - 2021 - ISSUE NO.2



DEPARTMENT OF ELECTRICAL ENGINEERING

NBA Accredited (2019-2022)

A. D. PATEL INSTITUTE OF TECHNOLOGY

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ADIT
A D PATEL INSTITUTE
OF TECHNOLOGY



FROM THE DESK OF PRINCIPAL



The Electrical Engineering Department is NBA accredited two times 2009-2012, and 2019-2022. Electrical engineering department, ADIT has been creating a great value for its students, industry and society at large. The department has well – equipped laboratories with state of the art instrumentation where students are imparted practical and hands on experience. I congratulate the department on bring out the newsletter which will enable stakeholders to get aware about the achievements of faculty and students of the Electrical engineering department.

*Dr. Vishal N. Singh,
Principal, ADIT*

FROM THE DESK OF THE HEAD OF DEPARTMENT



It is a matter of pleasure to come out with the Second Issue of the News letter "VIDHYUT - ELECTRIFYING THE WORLD" for Electrical Engineering Department of A. D. Patel Institute of Technology. This Newsletter outlines the activities carried out by the Electrical Engineering department during the period of January 2021 to December 2021. I appreciate the efforts of all the faculty members, supporting staff and students for successfully organising various curricular and co-curricular activities in the department. Apart from the regular activities Electrical Engineering Department had organised virtual Industrial visits, virtual Parents teacher Meetings, virtual training sessions, virtual laboratory sessions and conducted online exams. Department of Electrical Engineering is thankful to Principal, Dr. V N Singh and Charutar Vidya Mandal (CVM), Vallabh Vidyanagar for providing all kind of facilities and support.

*Dr. Hardik A. Shah
Head - Electrical Engineering Department, ADIT*

MESSAGE FROM EDITORIAL BOARD



As an Editor of "VIDHYUT", newsletter of Electrical Engineering Department, I Convey my sincere thanks to all members who supported me for making this happen, special thanks to Teaching staff of EE Department. This newsletter presents the vision and mission of our department. It also covers the highlights of various events which we organized round the year. It also showcase the various activities and achievements of students and staff members. I hope that this Second "VIDHYUT" newsletter will encourage many more students to come forward and express their creativity and talent. I am really thankful to Dr. Hardik A. Shah (Head, Electrical Engineering Department) for providing continuous motivation, support and cooperation for this newsletter.

*Prof. Paresh R. Modha,
Assistant Professor,
Electrical Engineering Department, ADIT*

ABOUT CHARUTAR VIDYAMADAL

One of the greatest sons of India Late Sardar Vallabhbhai Patel inspired Shri Bhaikaka and Shri Bhikabhai Saheb for rural resurgence of post-independent India through education, and Charutar Vidya Mandal was born. Charutar Vidya Mandal was established in the year 1945 as a charitable trust with a prime objective of rural development through education to bring about the social awakening, social upliftment and enrichment. The uniqueness of Charutar Vidya Mandal lies in its ability to use quality education as a powerful means of social transformation. It was a stupendous task for the founders to establish a visionary organization; but the large-heartedness and high sense of philanthropy of this region made this possible. Over the subsequent years, Late Dr. H M Patel consolidated the efforts put in by the founders. Later on, in the 1990s, when Late Dr. C L Patel took over the reigns of Charutar Vidya Mandal as the Chairman, the country was facing a major economic and ideological change paving the way for globalization and liberalization.

Today Charutar Vidya Mandal is empowering budding graduates to live up to the ever-changing environment and equipping them to face the Third Millennium with confidence and competence. Building competitive advantages is the renewed focus of Charutar Vidya Mandal in the 21st century. At present, Charutar Vidya Mandal operates under the chairmanship of Er. Bhikhubhai B. Patel, 48 Educational Institutions from schools to colleges and a sophisticated Research Institute, with over 30,000 students on the rolls. CVM University was inaugurated on the day of Platinum jubilee celebration of CVM by Hon. Vice President of India.

ABOUT CVM UNIVERSITY

Charutar Vidya Mandal University (CVMU) is established in the year 2019 as a largest self-financed state private university with a prime objective of imparting quality education for current and future needs of individual, society and the Nation. The CVM University offers programmes in more than nine academic disciplines. The initial size of the CVM University is largest among all private universities of Gujarat and Around 10,000 students and 560 well-qualified faculty members and almost the same number of non-academic staff members are the part of the CVM University.

ABOUT NEW VALLABH VIDYANAGAR




New Vallabh Vidyanagar - a self contained satellite township established under the dynamic leadership of visionary Chairman of that time Late Dr. C. L. Patel who believed in ‘Think Globally and Act locally’. The campus spans over 100 acres of area and located behind the

industrial belt of Vithal Udyognagar. This campus encompassing various institutes of advance learning including Engineering, Pharmacy, Biotechnology and Allied Sciences, Ayurved, Architecture and Interior design, Business and hospitality management and research institute on renewable energy. The campus is also equipped with Boy's and Girl's hostels with mess, staff apartments, Principal's Bungalow, amenity building with shopping and medical facilities and landscaped public garden. This township is a nourishing ground for budding technocrats which are going to play pivotal role in the future of the region and state in particular and country in general.

ABOUT INSTITUTE

A D Patel Institute of Technology is one of the pioneering institute imparting technical education in the state of Gujarat, India. It is established in the year 2000 and managed by Charutar Vidya Mandal (CVM), one of the leading trust of the nation established in 1948. The institute is located in satellite township of New Vallabh Vidyanagar having green natural environment and beautiful landscape near educational hub of the state, Vallabh Vidyanagar and Milk city Anand. Institute offers B.E. courses on Electronics and Communication Engineering, Computer Engineering, Information Technology, Electrical Engineering, Mechanical Engineering, Food Processing Technology, Civil Engineering and Automobile Engineering. Four departments namely Electrical Engineering, Mechanical Engineering, Information Technology and Food Processing Technology got NBA Accreditation for the Year 2019-2022.

RECENT INSTITUTE ACHIEVEMENTS:

-  ADIT Received 7th Rank with 4 out of 5 start rating by Gujarat Institutional Rating Framework, Government of Gujarat in the year 2021.
-  ADIT has received 4 start rating at IIC-MHRD Innovation Council, New Delhi.
-  ADIT has been selected among 49 colleges across India by AICTE to establish IDEA LAB co-funded by CVM University.

INSTITUTE VISION:

To add significantly to our enduring civilization tradition of pioneering excellence in learning, knowledge, enlightenment and self-realization, in a universally relevant context.

INSTITUTE MISSION:

We dedicate to the perpetuation of our founders vision of providing the infrastructure, facilities, operating conditions and overall environments conducive to education of young scholars, along with the desired physical, mental & character building inputs; we firmly renew our commitment to provide value added, globally relevant education with an emphasis on the techno-management domain, to ensure that our scholars fruitfully exercise their knowledge, skills & values in the global economy.

ELECTRICAL ENGINEERING DEPARTMENT AT A GLANCE:

VISION:

Developing excellence in Electrical Engineering through a globally relevant perspective skill and knowledge.

MISSION:

1. To impart quality education.
2. To produce value-oriented professionals with strong theoretical foundation and practical skills.
3. To facilitate interaction between academia and industry.

PROGRAM EDUCATIONAL OUTCOME [PEOS]:

1. Professionals with extensive and intensive development of academic knowledge and skills.
2. Ability to analyse the problems and come out with solutions through software and hardware approach.
3. Graduates with instil sound foundation in mathematics, computing techniques, science and humanities along with professional courses and to provide conducive environment for futuristic technology development of society
4. To produce graduates who can exhibit the moral and ethical values in their professional conduct.

PROGRAM SPECIFIC OUTCOMES [PSOS]:

1. To exhibit the ability to design, operate, control and analysis of electrical engineering Problems.
2. To carry out design, testing and analysis of the data through simulations studies.

Seven Laboratories of the Department are equipped with advanced equipments/instruments.

- ❖ State-of-the-art Seven laboratories equipped with advanced software's like PSCAD/EMTDC, MATLAB, PSIM and MiPower.
- ❖ Dedicated equipments like Power Quality Analyzer, High resolution DSO, Digital/Numerical relay, relay testing kit and special Machines, APFC panel for HT switchyard.



INDUSTRIAL VISITS ORGANIZED BY DEPARTMENT

Department has organized Industrial Visits to provide Industrial Exposure to the students at following companies frequently, some of them are GETCO Substation, Atlanta Transformers, Amul Dairy and Vidya Wires Ltd..etc.

Sr. No.	Date of Visit	Place of Visit	Remarks (Ex. level of students, faculty, No. of students)
1	26 Feb 21	Atlanta Electricals Pvt. Ltd., New V V Nagar	3 rd 4 th Year Students and Faculty Members 1.Dr. H A Shah, 2.Dr.K.J. Chudasama, 3. Prof. J.N. Mistry
2	2 March 21	Vidya Wire Pvt.Ltd, New V V Nagar	3 rd 4 th Year Students and Faculty Members 1.Dr. H A Shah, 2.Prof. M.K.Joshi
3	4 Oct 21	AMUL Dairy, ANAND	2 nd ,3 rd ,4 th Year Students and Faculty Members 1.Dr.H.A.Shah 2.Prof. M.K.Joshi 3.Prof. D.N.Tailor
4	7Oct 21	Atlanta Electricals Pvt. Ltd., New V V Nagar	3 rd ,4 th Year Students and Faculty Members 1.Prof. M.K.Joshi 2.Dr. M B Astik
5	8 Oct 21	Vidya Wire Pvt. Ltd., New V V Nagar	3 rd ,4 th Year Students and Faculty Members 1.Dr.H.A.Shah, 2.Prof. M.K.Joshi
6	12 Oct 21	Kaosr 400KV Substation, Karamsad	4 th Year Students and Faculty Members 1.Dr. K.J Chudasama 2.Prof.D N Tailor



Industry visit by EE department, ADIT Students and Faculty members at GETCO Substation.



Industry visit by EE department, ADIT Students and Faculty members at Vidya Wires.



Industry visit by EE department, ADIT Students and Faculty members at Amul Dairy

STUDENTS' PLACEMENTS IN A. Y. 2020-21

ADIT Recent pass out batch of Electrical Engineering Department have been placed in various companies like Atlanta Electricals Ltd, Collabera Services Pvt Ltd, Nirma Pvt Ltd (Saukem), Anupam Industries Pvt Ltd, GETCO, Vidya wires, Madhav Enterprise Solar Rooftop Pvt Ltd and Rhyeco CPP Films etc.

STUDENTS' TRAINING INTERNSHIP OFFERED IN A. Y. 2020-21

ADIT Final year Electrical Engineering Department students have been confirmed for Internships in the companies like L&T Electrical and Automation Ltd, Atlanta Electricals Ltd, MGVCL, GETCO, Vidya wires, Ohm Encon Pvt Ltd, Spark Innovation Pvt Ltd, Shivnath industries, Dahod Railway workshop, Dishachi Energy, WELSPUN India Ltd, Ward wizard innovation and mobility Ltd (Joy e-Bike), Gayatri Electricals, Yogi Cement Pvt. Ltd, Madhav Enterprise Solar Rooftop Pvt Ltd etc

EXPERT TALKS

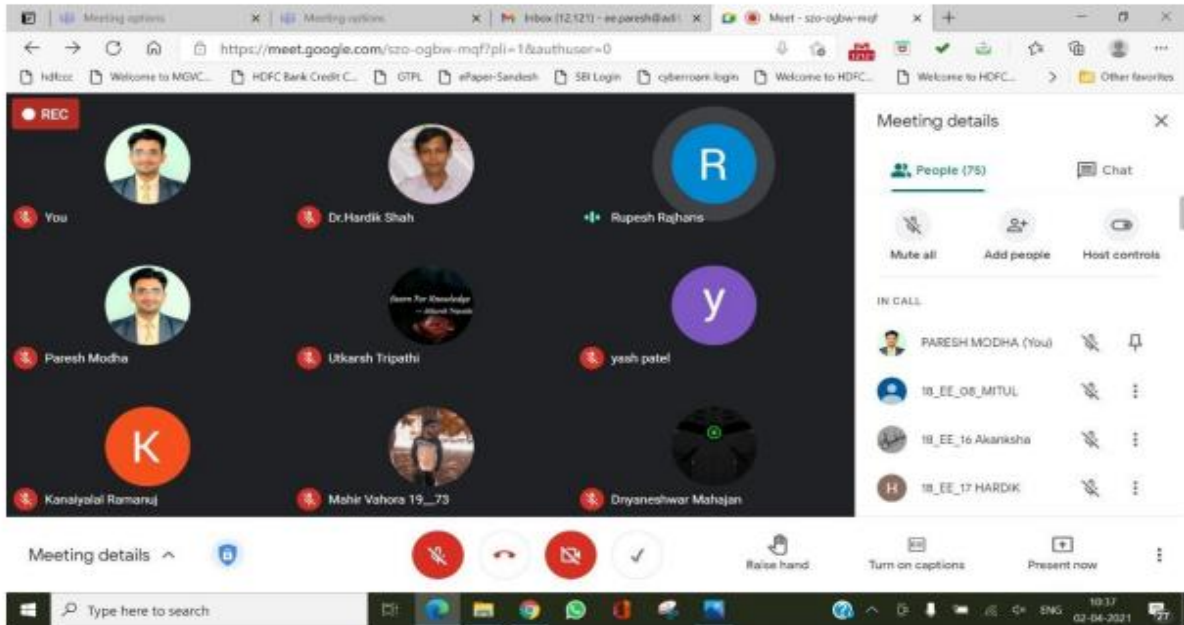
Following Sessions were delivered by Eminent Speakers arranged by Department.

Sr. No.	Date	Name of Expert	Institute/Organization	Topic
1	20 Jan 2021	Dr. Chetansinh Solanki	IIT Bombay & Founder, Energy Swaraj Foundation	Energy Swaraj Yatra
2	30 Jan 2021	Mr. Pratik Rai	TIME, Vadodara	Group Discussion on “Do’s and Don’ts”
3	2 April 2021	Er. Rupesh Rajhans	L & T Electric & Automation (A unit of Schneider Electric India Pvt Ltd)	Introduction to MV Switchgears, Trends and Future Scope
4	30 Sept 2021	Mr. Sumeetkumar Mishra	Megger India Pvt Ltd	Earth Testing and Electrical Safety Tools.

Department faculty members are invited for delivering Expert Talk.

1. Dr. Hardik A. Shah delivered an Expert lecture in Webinar of “Power Electronics controlled Electric Drives” for Diploma Engineering students on 22 March 2021.
2. Prof. Dhaval N. Tailor has delivered expert talk on “ Protection of Transmission line & Generator” at B & B Institute of Technology College on 06 April 2021
3. Dr Kalpesh J. Chudasama delivered an invited webinar on “Electrical Safety” at Dr Jivraj Mehta polytechnic Amrali on 20th April 2021.
4. Prof. Paresh R Modha conducted Expert Lecture on “Electrical Safety” organized by EE Department, Govt Polytechnic, Chota Udepur, Gujarat on 3rd May 2021.
5. Prof. Dhaval N. Tailor has delivered expert talk on “ Switchgear & Protection ” at Government engineering college, Ghodhara on 10 May 2021
6. Dr Kalpesh J. Chudasama delivered webinar on “Electrical Energy Conservation” delivered at Kalyan Polytechnic on 13th May 2021.
7. Prof. Dhaval N. Tailor & Prof. Minesh K. Joshi have delivered expert talk on “ Digital Protection & Magnetic balancing” at Government engineering college, Palanpur on 17 May 2021.
8. Prof. Minesh K Joshi has delivered expert session on,” Maintenance of Transformer and Objective Questions with Practical Session , at Government Palanpur, EE Department, on 17th May 2021.
9. Prof. Paresh R Modha conducted Expert Lecture on “Electrical Earthing and Grounding” organized by AVPIT Govt. Polytechnic, Rajkot on 21st May 2021.
10. Prof. Minesh K Joshi conducted Expert Lecture on “Magnetic Balance Test of Transformer by AVPIT Govt. Polytechnic, Rajkot on 21st May 2021.
11. Prof. Dhaval N. Tailor has delivered expert talk on “Introduction of Switchgear & Generator Protection” at Government engineering college, Dahod on 03 June 2021
12. Dr Kalpesh J. Chudasama delivered on “Understanding Artificial Intelligence of Neural Network” Society of Power Engineers vadodara chapter on 14th August 2021
13. Prof. Vishal S. Sheth and Prof. Dhaval N. Tailor delivered Expert lecture at B & B polytechnic Electrical department final year students on topic of “Advanced Power Electronics Converter” on 24 Sep 2021.
14. Prof. Jigar N Mistry delivered expert talk on “Project on Arduino” at L.E. College, Morbi on 01 Oct 2021

PHOTO GALLERY OF EXPERT TALKS & EVENTS



Webinar by Rupesh Rajhans on Introduction to MV Switchgears, Trends & Future Scope.

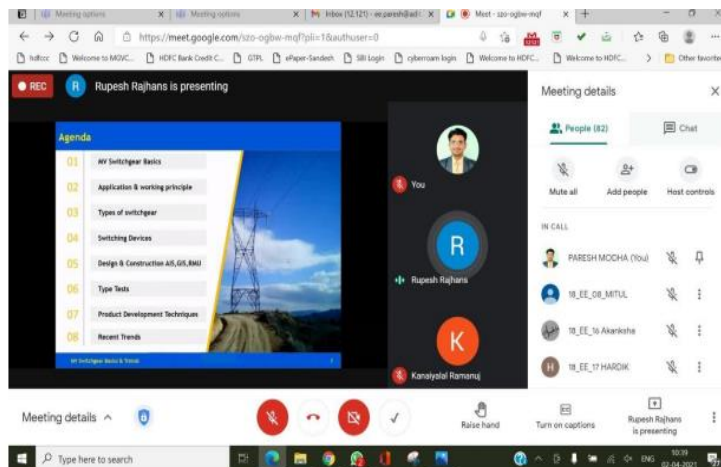
ADIT EE Department organized ATAL Faculty Development Programme on Electrical Vehicles: Technologies and Challenges



News clipping of ATAL Faculty Development Programme on Electrical Vehicles: Technologies and Challenges & Energy Swaraj Yatra.



Webinar by Mr.Pratik Rai, TIME, Vadodara on Group Discussion on “Do’s and Don’ts”



Webinar by EE Department faculty members for Degree and Diploma Students.



Expert Talk by Dr. Chetansinh Solanki, IIT Bombay & Founder of Energy Swaraj Foundation.

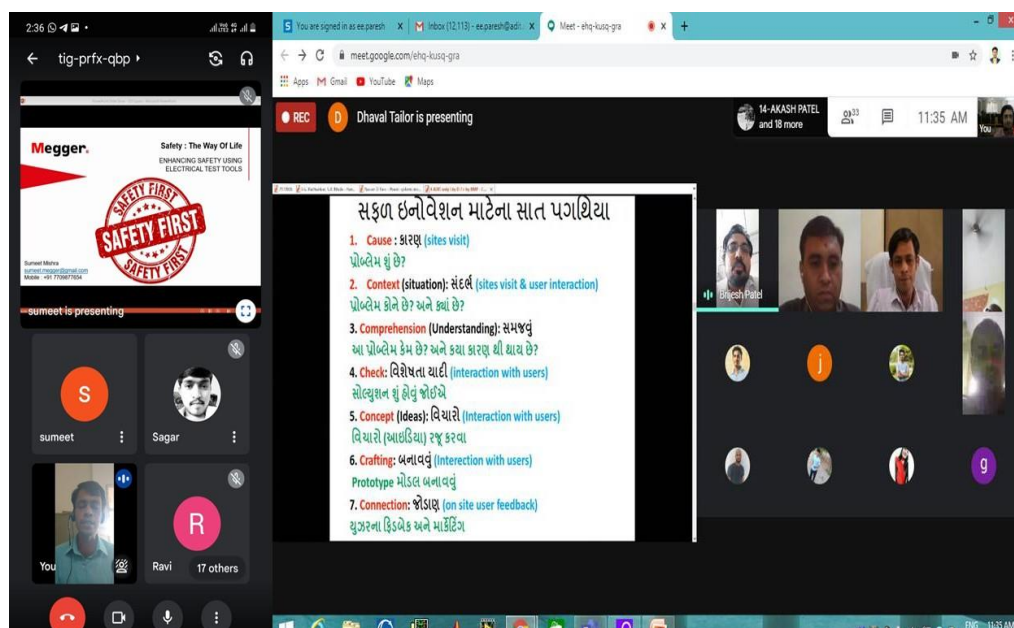
SEMINARS/ WEBINARS/WORKSHOP/ CONFERENCE CONDUCTED BY DEPARTMENT:

1. Electrical Engineering Department conducted ATAL Faculty Development Programme on Electrical Vehicles: Technologies and Challenges conducted from 20th July to 24th July 2021 (Convener- Dr.Hardik A.Shah, Coordinator -Dr Kalpesh Chudasama and committee members - Prof D N Tailor and Prof Jigar Mistry).
2. IEEE Robotics and Automation Society Student Branch Chapter ,ADIT sponsored e-workshop on SCADA : The control System on 17 April 2021 coordinated by Sagar Shah & Ghanshyam Teli (Student Coordinators of EE Department).
3. Electrical Engineering Department conducted webinar for Diploma Engineering Students on “Power Electronics Converter for Electric Drives” during 22 March 2021
4. Electrical Engineering Department conducted webinar for Diploma Engineering Students “Control of Electrical Drives” during 23 March 2021
5. Electrical Engineering Department conducted webinar of “Protection of Transmission line” at BBIT on 6 April 2021
6. Electrical Engineering Department conducted webinar of “Protection of Generator “ at BBIT on 7 April 2021
7. Electrical Engineering Department conducted webinar of “Magnetic balance & vector Group Test” at BBIT on 27 April 2021
8. Electrical Engineering Department conducted webinar of “Electrical Safety “ at S.S.GANDHI Polytechnic college ,Surat on 20 April 2021
9. Electrical Engineering Department conducted webinar of “Testing of Transformer with Magnetic Balance Test” at BUTLAR Polytechnic on 1 May 2021
10. Electrical Engineering Department conducted webinar of “Electrical accidents & Safety” at Govt. Polytechnic Chotaudaipur on 3 May 2021
11. Electrical Engineering Department conducted webinar of “Switchgear & Protection “ at Govt.Polytechnic, Godhra on 10 May 2021
12. Electrical Engineering Department conducted webinar of “Energy Conservation” at Kalyan Polytechnic Jamnagar on 13 May 2021
13. Electrical Engineering Department conducted webinar of “Digital Protection, Magnetic balance & vector Group Test” at Govt.Polytechnic on 17 May 2021.
14. Electrical Engineering Department conducted webinar of “Power Transformer Magnetic Balance Test & Earthing with MCQs Practice” on A V Parekh Technical Institute (Govt. Polytechnic) during 21 May 2021
15. Electrical Engineering Department conducted webinar of “Introduction of Switchgear & Generator Protection “ Govt.Polytechnic, Dahod on 3 June 2021
16. Electrical Engineering Department conducted webinar of “Double Solving session of SGP & TCEE” at K .Polytechnic Bharuch on 11 June 2021



SEMINARS/WORKSHOP/CONFERENCE ATTENDED BY FACULTY:

1. Dr.Hardik A.Shah & Dr.Kalpesh .J.Chudasma attended online workshop on "Curriculum Design and Development" organized by CDC VVNAGAR. during 12 March 2021 -23April 2021
2. Dr.Hardik A.Shah attended "ICC EDTECH SUMMIT" - An Interface between Academia and EdTech industry for scopes and challenges of remote learning and the way forward. Theme: "The Education Technology trends in India - Vision 2025" on 26th June 2021.
3. Dr.Hardik A.Shah attended expert talk on "Career Opportunities for Indian Youth in Japan" by Tomio Isogai, CVM University on 5th July 2021.
4. Dr.Hardik A.Shah attended webinar on Quality Education, Accreditation and Teacher Development on 6th Aug 2021 by AICTE
5. Dr.Hardik A.Shah attended webinar on Research Innovation & Ranking on 11th Aug 2021 by AICTE
6. Dr.Hardik A.Shah attended webinar on *B.Tech Major Projects for New Product Development Start ups* on 12th Aug 2021
7. Dr.Hardik A.Shah,Prof.Paresh R.Modha and Prof.Vishal S Sheth attended seminar on "Engineer's Day on 15th Sep 2021.
8. Dr.Hardik A.Shah,Prof.Paresh R.Modha and Prof.Minesh K.Joshi attended Webinar on Take charge of your career on 25th sep 2021
9. Dr. Hardik A.Shah & Dr Kalpesh J. Chudasama attended CVMU (H M Patel CDC organized) webinar series on Implementation of NET 2020 at Private Universities during 27 Sep 21 and 28 Sep 21 Speakers: (1) Prof Sudhanshu Bhushan Prof &Head, NIEPA Delhi(2) Dr B L Gupta ,NITTR Bhopal
10. Prof. Paresh R Modha attended two week Faculty Development Program on Multiple Strategies for Creativity, Problem Solving And Innovation organized by Faculty Of Commerce And Management (FCM) Board of Studies: Commerce, Management, Hotel and Tourism Management and Law, CVM University, Vallabh Vidyanagar during 1July -11 July, 2021.
11. Dr.Hardik A.Shah and Dr Kalpesh J. Chudasama attended a Webinar of L&T expert on "MV Switchgears, Trends, and Future Scope" on 2 April 21
12. Dr.Hardik A.Shah and Dr Kalpesh J. Chudasama attended Webinar on Earth Testing and Electrical Safety By Sumit Misra of Megger India Pvt Ltd on 06 Oct 2021
13. Prof. Dhaval N.Tailor has attended "Basic FDP on AICTE-IDEA Lab" from 26 July 21 to 30 July 21 at COE, Pune.
14. Prof.Jigar N.Mistry attended webinar on "Embedded systems and IOT" by BVM Engineering College on 18 Sep 2021
15. Prof.Jigar N.Mistry attended webinar on "Personality development" on 14 Sep 2021.



Webinars and events attended by EE Department Faculty members.

STUDENTS' ACHIEVEMENTS

- 1st year Electrical Engineering student Darshan Dalwadi has participated in
(a) 21st RSFI National level Rope Skipping championship Online on 29 Sep 2021
(b) State level Kabbadi Player held at Ahmedabad on 1-2 Nov 2021
(c) Senior National cross ball competition held at Nehru Stadium, Haridwar on 4-5 Dec 2021.
- 2nd Year Electrical Engineering student Aditya Negi participated in CVMU Cup Table Tennis Tournament and Team secured Gold Medal held in Dec 2021



Disclaimer: All information published in this newsletter is based on institutional events and report generated at A.D Patel Institute of Technology. The purpose of this newsletter is for academic and educational only. The editor or publisher does not take responsibility for the content presented during the events. Errors, if any, are purely unintentional and readers are requested to communicate such errors to authorities.

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ELECTRICAL ENGINEERING

About Electrical Engineering

- Bachelor of Engineering in Electrical is started in 2001.
- NBA Accreditation from (2009-12) & (2019-2022).
- Total 8 Faculties members (Ph.D.-03, M.E.-05) with an average experience of 10+ years.
- 7 Laboratories worth over Rs. 1.25 Crore.

Awards & Achievements

- Mr.Aditya Dholakia secured all India rank (AIR) four in GATE 2018.
- Mr.Pritesh Patel won Rs. 40,000/- in DRDO Event "DRUSE" at PUNE on 24th -25th April 2018.
- Mr.Sarthak Shah received the Prestigious IEEE Computer Society Richard E Merwin Scholarship and won Cash Prize of USD 1000.

Innovation & Research

- Grant of Rupees 44 lakhs from DST, GUJCOST and AICTE MODROBs for the Research & Development Projects and Laboratories Modernization.
- More than 150 Research papers published by students and staff in reputed Journals.
- Some Innovative Projects: Gesture based Control; Differential Protection of Transformer using Arm Cortex, Active Front End Converter, Induction Motor Protection using IOT, DSP based Induction Motor Control.
- Major Equipments: Impulse Generator, DSO, MSO, Numerical Relays, all type of Motors.

Training & Placement

- Top Recruiters: ERDA, L&T, GE, M G Motors, Bombardier Transportation India Ltd, BYJU's, MGVCL, GETCO, Techno Electro Mech, ROTOMAG, ANUPAM, ATLANTA Electricals Pvt Ltd.
- Average package of more than 3.6 Lakhs p.a.
- More than 200 students placed in last 5 years.
- More than 120 students completed internship in last 5 years.
- More than 25 Industrial visits of Core Electrical Industries in last 5 years.

Entrepreneurs from ADIT

- Mr. Mukesh Joshi, Nil Solar Power Pvt Ltd, Porbandar.
- Mr. Shyam Ramani, Delta E-Cycle Pvt Ltd, Anand.
- Mr. Nand Sheruvala, Yash Enterprise, V. U. Nagar.
- Mr. Hiral Sabhaya, Anmol Pole Trading Company Ltd, Ahmedabad.

Distinguished Alumni from ADIT

- Mr.Jigyesh Sharma - Assistant manager, Larsen & Toubro Limited (L&T).
- Mr.Kuldip Ruparelia-Energy auditor & Engineer, ERDA, Vadodara.
- Mr.Vimal Sharma - Propulsion Control Engineer, Bombardier Transportation India Ltd.
- Ms.Sejal Shah - Project Quality Engineer, General Electric (GE)India Ltd.
- Ms.Sohini Ghosh - Deputy Manager (Product Engineering) , M. G.Motors Pvt. Ltd.
- Mr. Sehul Shah - Deputy Manager, Schneider Electric, Gurgaon.



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