

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

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PRESIDENT MESSAGE

Dr.T. Thimmaiah Institute of Technology has been serving many young engineering aspirants for more than three decades. The evolution of the institution for the past three decades has witnessed strong blend of state of the art infrastructure and human resources committed to provide professional education with thrust on creativity and innovation. Special emphasis is given to outcome based education.

TRICAL

Our institution provides ample opportunities for the students to acquire both technical and life coping skills which would enable them to empower themselves as useful citizens. We encourage our faculty members to take up research activities, to acquire knowledge, innovation and newer insights that makes teaching more vibrant and scientific. I am extremely happy to release the newsletter of Electrical & Electronics Engineering department and also confident that the editorial team has covered all the recent happenings in the campus. I wish all the students to excel in all fields and make their parents, institution and nation proud.



NEWSLETTER 2022

DR. T. VENKAT VARDHAN PRESIDENT, GVET

Principal's Message

I congratulate the Department of Electrical & Electronics Engineering faculty for their achievements in the current academic year. I also congratulate the editorial team for their constant effort for the outcome of the newsletter.



Dr. Syed Ariff Principal Dr.T.T.I.T, KGF

HOD's Message

The newsletter provides an overview of current activities that took place on our campus. The newsletter includes noteworthy accomplishments by the Department of Electrical & Electronics Engineering, Dr. T. Thimmaiah Institute of Technology, KGF. I am delighted to publish the achievements of the Department of Electrical & Electronics Engineering.



Dr. N. Lakshmipathy HOD of EEE

From the Editor's Desk

I congratulate the editorial team for release of 3rd edition of newsletter. This newsletter brings out all the important achievements of faculty and students and other development activities under taken in the department. On behalf of the editorial committee, I thank our management for the support and encouragement rendered to keep up the standards of this edition of the newsletter.



Prof. Somashekar. B, Sr. Asst. Professor, EEE.

ABOUT THE DEPARTMENT

Electrical & Electronics department was established in 1986 and consists of 9. Faculty members who have done their UG & PG degrees from the top universities. The faculty members of this department are consistently doing well in teaching and research. The department grew with time reflecting the needs of changing society and establishing new areas of teaching and research in Electrical Engineering.

VISION OF THE DEPARTMENT

To produce competent engineers having technical skills oriented towards sustainable development, human values, and professional ethics through comprehensive education in electrical engineering.

MISSION OF THE DEPARTMENT

- M1: To provide a conducive environment in which students can think, learn, and apply.
- M2: To provide technical expertise through hands-on experience on real world projects with a focus on sustainable development and professional ethics.
- M3: To inculcate a positive attitude and leadership qualities in students through co-curricular activities.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- **PEO-1:** Graduates will be successful in Electrical Engineering and trans-disciplinary areas by pursuing a career in industry and higher education.
- **PEO-2:** Graduates will have the ability to solve societal and industrial problems with cuttingedge technologies in Electrical Engineering to achieve sustainable development in their professional careers.
- **PEO-3:** Graduates will have the ability to apply technical, analytical, communication and ethical skills to ensure technological progress in their careers.

PROGRAM SPECIFIC OBJECTIVES (PSO)

- **PSO-1:** Ability to model, simulate, and analyze electrical and electronic components and systems using logical, technical, and programming skills.
- **PSO-2:** Ability to identify optimal solutions for industrial and domestic energy requirements using specific design and control strategies.

INDUSTRIAL VISITS

- → Students of 6th and 8th Semesters organized a power plant visit on 3th and 4th June 2022 to Linganamakki Power house, Shivamogga.
- → Students of EEE 4th sem along with Mechanical 8th and 4th sem have organized an Industrial visit to Ms. Apollo TriCoat Tubes Ltd. Malur Taluk, Kolar on 21st June 2022 @ 11am college Bus was arranged.
- → Prof. Subhashini S and Prof. Daphny Shallet M, Asst. Professors, EEE Organized one day field visit to Solar Power plant, Avani on 29th October 2022.
- → Department of Electrical & Electrical Engineering in association with the Institution's Innovation Council organized a one day field visit to Markers space – Agastya International Foundation on 12th July 2022.









PROFESSIONAL BODY ACTIVITIES

IETE (Institute of Electronics and Telecommunication Engineers) organized Students Day Celebration on 27-01-2022.

STUDENT TECHNICAL ACTIVITIES:

- → A 5 Days FDP/SDP on "impact of Electrical Engineering in Industrial Application" was organized from 10th to 14th January 2022 by Dept. of EEE.
- → On Day 1(10th January 2022), Dr. N. Lakshmipathy, Professor & HOD, EEE, Dr.T.T.I.T, K.G.F delivered one session on Topic 'Regenerative Braking System (RBS) on Electric-Bike'
- → On Day 2, Dr B A Anand, Coordinator, Center of Excellence on Agricultural Drones and Robotics, Department of Farm Machinery and Power Engineering, CAE, GKVK campus, Bangalore 560065. Presented on 'Drones and Robotics in Agriculture'
- → On Day 3, Dr. K Venkatesha, Professor, Department of Electrical and Electronics Engineering, BNMIT, Bangalore presented on 'Smart charging in EV technology'
- → On Day 4, Dr.G.Raghavendra, Associate Professor, Dept. EEE, Sapthagiri College of Engineering, Bengaluru-560057 presented on 'Situational analysis of distributed system and its effectiveness in power system'
- → On Day 5, Dr. H. Prasanna Kumar, Associate Professor, Department of Electrical Engineering, University Visvesvaraya College of Engineering, K.R.Circle, Bengaluru, on 'Industry Automation'

PAPERS PUBLISHED / PRESENTED

- → International Interdisciplinary Research Journal of title Regenerative Braking System on E-Bike in 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 161 to 165
- → Dr. N. Lakshmipathy Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title Footstep Power. Generation Using Piezoelectric Transducer in 3 rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 166 to 171.

- → Prof. B. Somashekar Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title Design and implementation of contactless human body temperature measurement and automated sanitizer dispenser 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 255–262.
- → Prof. B. Somashekar Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title Design of stepdown AC transformer from 230V to 60V AC 3 rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 247–254.
- → Prof. Ronald Lawrence J Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title "A greener approach to harvest energy using piezo-speed breaker" 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 255–262.
- → Prof. Dhanalakshmi V Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title "Industrial Automation Based on IOT Using Zigbee Communication Protocol" 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 154–160.
- → Prof. Subhashini S Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title "Development And Optimization of Hybrid Power Generation And Storage To Promote Clean Energy" 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 255–262.
- → Prof. Jillian Rufus J Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title "A Greener Approach to Harvest Energy Using Piezo-Speed Breaker" 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 255–262.
- → Prof. Sridevi A Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary

Research Journal of title "Industrial Automation Based on IOT Using Zigbee Communication Protocol" 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 154–160

→ Prof. Dayananda B R Published paper in Scopus indexed journal Vidyabharati International Interdisciplinary Research Journal of title "To implement 3-phase fault protection for under voltage,over voltage and over load condition using ARDUINO" 3rd Virtual International Conference on Recent Trends in Technology, Engineering and Applied Science 19th and 20th July 2021 ISSN: 2319-4979 Page No. 148–153

SEMINAR / FACULTY DEVELOPMENT PROGRAMS/WORKSHOPS ATTENDED

- → Dr. N. Lakshmipathy, Prof. B. Somashekar, Dayananda .B attended "Workshop on "Virtual Workshop on Business Model Canvas" held At Dr.TTIT on 25th April 2022.
- ⇒ Dr. N. Lakshmipathy and Prof.B.Somashekar. attended "Workshop on "How to plan for Start-up and legal & Ethical Steps"" held At Dr.TTIT on 25th May 2022.
- → All the EEE Faculty members attended Lecturer webinar series on "Awareness on Evaluation of PO Attainment" held At Dr.TTIT on 23-02-2022
- → Dr. N. Lakshmipathy, Prof. B. Somashekar and Prof. Sridevi.A Attended Lecturer webinar series on "How to face NAAC Peer Team Visit" held At Dr.TTIT on 04th March 2022.
- → Prof. B.Somashekar. Attended Lecture webinar series on "Guided tour of Taylor and Francis e-books "held on 03rd March 2022.
- → Prof. Dayananda B R attended FDP on "Emerging Technologies in generation, operation and control of electrical systems from 6th to 11th June2022 Organized by Sree Rama Engineering college in association with IEEE.
- → Prof. B. Somashekar. attended Online FDP "Al Applications to Power Systems" Organized Byorganised by Department of Electrical & Electronics Engineering, Siddaganga Institute of Technology, Tumakuru. from 17-22 January 2022, (6 days)
- → Prof. B. Somashekar. attended certificate course Online FDP "Electric Vehicle Motor & Battery sizing calculation using Microsoft Excel " Organized By DECIBLES, Bangalore from 05-02-2022 to 0702-2022(3 days)

- → Prof. B. Somashekar. attended Online FDP "Universal Human Values" Organized By AICTE, New Delhi from 14-03-2022 to 19-03-2022 (5 days)
- → Prof. B. Somashekar. attended Online FDP "Research Opportunities in Electrical Power Engineering" organized by EEE Department, PVPSIT. Vijayaward from 23rd March to 27th March 2022. (5 days).
- → Prof. B. Somashekar. attended Online FDP "Emerging technologies in generation, operation & Control of power system "organized by EEE Department, Sree ram Engg College Truipati from 6rd June to 11th June 2022. (6 days)
- → Prof. Jillian Rufus J and Prof. Daphny Shallet M attended 1 week online FDP on "AI Applications on Power Systems" from 17th to 22nd January 2022 Organized by Department of Electrical & Electronics, Siddaganga Institute of Technology, Tumakuru
- → Prof. Jillian Rufus J attended 2 days online FDP on "PEDAGOGY OF RESEARCH WRITING" from 3rd to 4th December 2022 Organized by Khandelwal Vaish Girls Institute of Technology, Jaipur
- → Prof. Jillian Rufus J attended 1 week online FDP on "Emerging Technologies In Generation, Operation And Control Of Electrical Systems" from 6th to 11th June 2022 Organized by Sree Rama Engineering College under (IEEE), Tirupati
- → Prof. Jillian Rufus J attended 1 week online FDP on "Research Opportunities in Electrical Power Engineering" organized by Department of Electrical and Electronics Engineering, Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh, from 23/03/2022 to 27/03/2022.
- → Prof. Jillian Rufus J attended 1 week online FDP on "Prototype Designing and Incubation" from 21st to 26th March 2022 Organized by Department of ECE, Dr.TTIT
- → Prof. Dhanalakshmi V attended FDP on "Emerging Technologies in generation, operation and control of electrical systems from 6th to 11th June2022 Organized by Sree Rama Engineering college in association with IEEE.
- → Prof. Dhanalakshmi V attended 5 days Online FDP on " inculclating Universal Human Values in Technical education "Organized By AICTE, New Delhi from 14-03-2022 to 18-03-2022 (5 days)
- → Prof. Dhanalakshmi V attended Online FDP "Prototype Designing and Incubation" Organized By DrTTIT, Dept. of ECE from 21-03-2022 to 26-03-2022(6 days)
- → Prof. Daphny Shallet M attended FDP on Emerging Technologies in Generation, Operation and Control of Electrical Systems organized by IEEE SRET from 6th to 11th June 2022.

- → Prof. Daphny Shallet M attended 1 week online FDP on "Research Opportunities in Electrical Power Engineering " organized by Department of Electrical and Electronics Engineering, Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh, from 23/03/2022 to 27/03/2022.
- → Prof.Daphny Shallet.M attended Online FDP "Prototype Designing and Incubation" Organized By DrTTIT, Dept. of ECE from 21-03-2022 to 26-03-2022(6 days)
- → Mr. Aneesh kumar S, Bhargavi R Lisha S and Dr.N.Lakshmipathy presented a paper on "Design of Solar Powered Driven Electric Vehicle" in Gopalan College of Engineering and Mangement Bengaluru on 16 June 2022
- → Prof. Sridevi. A, Asistant Professor, EEE attended One week workshop on "Artificial Intelligence for Communication and Signal Processing Applications" sponsored by Science Engineering Research Board (SERB) in Reva Institute of Technology, from 20th to 24th June 2022
- → Prof. Subhashini. S, Prof. Jillian Rufus J, Asst. Professors, EEE, participated in virtual session by innovation ambassador on "Innovation and Entrepreneurship" in campus on 12th August 2022. Prof. Daphny Shallet M, Asst. Professor, EEE organized the event.
- → Prof. Sridevi. A, Prof. Subhashini S, Prof. Ronald Lawrence J, Prof. Jillian Rufus J, Asistant Professors, EEE attended Virtual Five Days FDP on "Entrepreneurship, Incubation & Innovation" organized by the Entrepreneurship Development Cell in association with Institution's Innovation Council(IIC), Dr. TTIT, KGF. Held from 19th September to 23rd September 2022. Prof. Veena. B Assoc. Professor and Prof. Daphny Shallet M, Asst. Professor organized the event.
- → Prof. Daphny Shallet M, Asst. Prof., EEE, Conducted offline sessions on INNOVATION & ENTREPRENEURSHIP in Peniel School and Dr. B. R. Ambedkar High School, Kolar Gold Fields on 20th September 2022.
- → Prof. Subhashini S, Prof. Jillian Rufus J, participated Guest Lecture on Product Design and Development in an Aerospace Domain on Friday 28 October 2022. Prof. Daphny Shallet M, Asst. Professor organized the event for IIC.
- → Prof. Subhashini S and Prof. Daphny Shallet M, Asst. Professors, EEE Organized one day field visit to Solar Power plant, Avani on 29th October 2022
- → Prof. Daphny Shallet M, Asst. Prof., EEE Organized essay writing competition on "Changing Course Transforming Education" on the account of National Education Day on 12th Nov 2022.

- → Prof. Subhashini S and Prof. Jillian Rufus. J, Assistant Professors, EEE, Completed Celonis Academic Educator Training Program in Eduskills on 15/11/2022
- → Prof. Subhashini S, Prof. Jillian Rufus J, participated Guest Lecture on Automotive Product Development – a holistic approach on Tuesday 15 November 2022. Daphny Shallet M, Asst. Professor organized the event for IIC.
- → Prof. Subhashini S, Prof. Jillian Rufus J, Participated Virtual Session on My Story - Motivational session by Successful Innovator on 17/11/2022. Prof. Daphny Shallet M, Asst. Professor organized the event for IIC.
- → Prof. Subhashini S, Prof. Jillian Rufus J, participated workshop on "My Story - Motivational Session By Successful Entrepreneurship" on 24th Nov 2022. Prof. Daphny Shallet M, Asst. Professor organized the event for IIC.
- → Prof. Subhashini. S, Prof. Jillian Rufus. J Asst. Professors, EEE, Participated in IETE sponsored one day online webinar on "Nonlinear control systems" held on 25th Nov 2022. Prof. Daphny Shallet M, Asst. Prof, EEE was one of the organizing members.
- ⇒ Prof. Ronald Lawrence J along with students Mr. Yeshwanth, Ms. Haritha and Ms. Vishanavi attended Two Days workshop on "Design and Safety in Electric Vehicle Technology on 25th and 26th November 2022 organized by The Institution of Engineers (India) in Association with BNMIT Bangalore at IEI, Karnataka State Centre, Bangalore.



EEE Student Participants receiving certificates



EEE Students taking part in the workshop

Prof. Sridevi. A, Prof. Dhanalakshmi. V, Prof. Ronald Lawrence J and Prof. Jillian Rufus J, Asistant Professors, EEE attended Five Day's Online Faculty Development Programme on "Electrical Vehicle Technologies - A Future Transportation Tool" 28/11/2022 to 02/12/22

PROGRAMMES

DR.TTIT PROJECT EXPO 2022

- → Dr. T Thimmaiah Institute of Technology Organized National Virtual Project Exhibition "Dr.TTIT Project Expo-2022" in association with Institution's Innovation Council on 29th June 2022.
- → The major objective of "Dr.TTIT Project Expo-2022" was to provide the platform and unleash the potential of the students by showcasing their innovative projects through exhibition.
- → Best project from each department received certificate & cash prize worth Rs.2000.



EEE students Mr. Sendhil and Mr. Sumukha receiving best paper award along with the guide Prof. Dayananda B R in the presence of Dr. N. Lakshmipathy, HOD, EEE





Students Showcasing their projects in Project Expo 2022.

- → Mr. Ronald Lawrence J handled a session on Music and Dance, in the Student Induction Porgramme held on 11th June 2022
- → Mrs. Daphny Shallet M presented a session on Institution's Innovation Council, in the Student Induction Porgramme held on 16th June 2022.
- → In First year, Induction program Dr.N Lakshmipathy have delivered one session on NSS regarding
 - Blood Donation Camp
 - Rain Water Harvesting
 - · Awareness on smoking
 - Communal Harmony & National Integration Program
 - Indian Youth Red Cross Society (IYRCS)
 - Unnat Bharat Abhiyan (UBA)

BLOOD DONATION CAMP

In association with IYRCS of our Dr.TTIT, Oorgaum, K.G.F-563120 has collaborated to organized the Blood Donation camp with Government General Hospital Blood Bank (GGHBB), K.G.F on 11-01-2022, in Dr.TTIT campus, K.G.F, under the banner of NSS. The GGHBB have collected 60 units of blood sachets. The students of Electrical & Electronics were a part of the event both in conduction and donating.



Students with the NSS Program officer Dr. N. Lakshmipathy

STAFF COMMENDATION PROGRAMME

- → The faculty of Electrical & Electronics Engineering were commended for their academic performances during the last academic year.
- → On behalf of the faculty, Dr. N. Lakshmipathy, HOD, EEE received the certificates from the President GVET – Dr. Venkat Vardhan on 27.01.2022



Dr. N. Lakshmipathy, HOD, EEE receiving the certificates

ONLINE SKILL DEVELOPMENT PROGRAMME ON APPLICATIONS IN LOW POWER AND HIGH POWER CIRCUITS

The Department of Electrical and Electronics Engineering (EEE) organized an Online Skill Development Programme on Applications in Low Power and High Power Circuits on 17th January 2022 via Google Meet. Coordinated by Prof. Sridevi, the session aimed to enhance students' understanding of MATLAB for circuit design and analysis. Mr. K. Venkatesha provided insights into MATLAB's applications in low and high power circuits, with practical demonstrations and case studies bridging the gap between theory and real-world applications. The session was highly interactive, with students actively engaging in discussions and exploring MATLAB's role in circuit optimization.

ONE DAY WORKSHOP ON NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION (NIPAM)

The IPR Cell and Institution Innovation Cell (IIC) of Dr. TTIT, KGF, in collaboration with the Office of the Controller General of Patents, Designs & Trademarks (CGPDTM) under the National Intellectual Property Awareness Mission (NIPAM), organized a Seminar Awareness Programme on IPR on 1st July 2022 from 11:00 AM to 1:00 PM. Dr. Mohammad Shoib (DPIIT, Kolkata) was the resource person, introduced by Dr. H. G, Vice Principal, Dr. TTIT, KGF. The session covered the benefits of IPR, its filing procedures in India, and international patent filing through detailed presentations. The event witnessed enthusiastic participation from around 220 faculty members and students from Sri Kengal Hanumanthiah Law College, Dr.T. Thimmaiah Arts and Science College, and Dr.TTIT, making it an insightful and informative session.

NATIONAL ENERGY CONSERVATION DAY CELEBRATION

The Department of Electrical and Electronics Engineering (EEE) celebrated National Energy Conservation Day on 7th November 2022 at the Mechanical Seminar Hall. Coordinated by Prof. Daphny Shallet, the event aimed to raise awareness about energy conservation and its role in sustainability. The session featured insightful discussions led by Prof. Ronald Lawrence J, who engaged students in interactive sessions on energy-efficient practices. The event emphasized the importance of responsible energy usage, inspiring students to contribute to a greener future.

ONE DAY VIRTUAL WORKSHOP ON IPR AND IP MANAGEMENT FOR START-UP

The Department of Electrical and Electronics Engineering (EEE) organized a One-Day Virtual Workshop on IPR and IP Management for Start-ups on 26th December 2022 via Google Meet. Coordinated by Prof. Daphny Shallet M, the workshop provided students with insights into Intellectual-Property Rights (IPR), covering patents, copyrights, trademarks, and trade secrets. Dr. K. Paramasivam elaborated on legal frameworks, registration processes, and ethical considerations in IP management, emphasizing the role of IPR in protecting innovations and fostering start-up growth. The session was highly informative, equipping students with essential knowledge on safeguarding intellectual assets.

ESSAY WRITING COMPETITION

Prof. Daphny Shallet M, Asst. Prof., EEE Organized essay writing competition on "Changing Course Transforming Education" on the account of National Education Day on 12 th Nov 2022.



SESSION ON "PROCESS OF INNOVATION DEVELOPMENT,"

- → The Department of Electrical and Electronics Engineering, in collaboration with the Institution's Innovation Council (IIC), successfully conducted a session on "Process of Innovation Development," "Technology Readiness Level (TRL)," and "Commercialization of Lab Technologies & Tech-Transfer" on January 8, 2022, from 3:00 PM to 4:15 PM.
- ⇒ The session was led by Dr. C.R. Rene Robin, Professor & Dean (Innovation), Sai Ram Group of Institutions, Chennai, who provided valuable insights into the stages of innovation, assessing technology readiness, and strategies for commercializing research. The interactive session engaged students and faculty in discussions on industry applications and entrepreneurship in engineering.
- → The event saw active participation, and attendees received e-certificates for their engagement. The session was highly informative, equipping students with practical knowledge on bridging the gap between research and real-world applications.

CONGRATULATIONS TO THE PLACEMENT HOLDERS



LISHA 1GV18EE005 E & Y



KATHYAYANI K.R. 1GV18EE004 Upskills



ANEESH KUMAR 1GV18EE002 Upskills



BALIGOLLA SHIVAKUMAR 1GV19EE400 Wistron

BRANCH TOPPER 2021 - 22



We are proud to announce that Ms. Lisha S (USN: 1GV18EE005) has secured the highest CGPA of 8.72, emerging as the Branch Topper of the Electrical & Electronics Engineering (EEE) Department for the academic year 2021-22.

We extend our heartfelt congratulations and wish her continued success in all future endeavors!