Bapuji Institute of Engineering & Technology





Accredited by NAAC with 'A' Grade Department of Electrical & Electronics Engineering Accredited by NBA



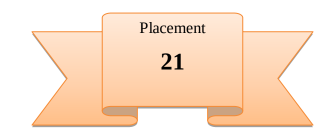
#### **MESSAGE FROM HOD'S DESK**

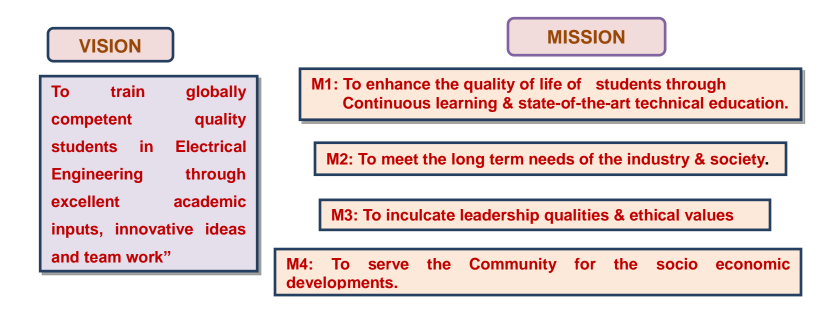
We are happy to bring out our department E-Forum Newsletter, which showcases all the activities of the Department. I congratulate team for their continuous effort.



Dr.M.S.NAGARAJ

I Program Coordinator





**Program Educational Objectives (PEOs)** 

**PEO1-Successful in identifying, analyzing and solving variety of problems in the field of Electrical & Electronics Engineering.** 

PEO2-Apply acquired knowledge in solving technological challenges of the industry and society with professional ethics and accountability.

PEO3-Pursue a continual path of professional development along with advanced education and continuing enhancement programs, relevant to their specific career goals.

PEO4-Adapt to emerging technologies and opportunities to work as team on multidisciplinary projects with effective communication skills and leadership qualities

## Program Specific Outcomes (PSOs)

PSO1-Ability to analyse power systems that efficiently generate, transmit, distribute and utilize electric power.

PSO2-Able to design, develop and analysis of Modern Electric & Electronics systems and allied interdisciplinary areas using Conventional methods & Modern tools.

PSO3-Aware of the impact of professional engineering solutions in societal, environmental context, professional ethics and be able to communicate effectively.

**PROGRAM OUTCOMES** 

P1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

P2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

P3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

P4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

P5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

P6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

P7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

P8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

P9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

P10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation., make effective

P11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

P12:Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### **ABOUT THE DEPARTMENT**

The Department of Electrical & Electronics Engineering was started in the year 1979 with an intake of 40 students. Now the department has academic programme with an intake of 60. Department is duly recognized and accredited By National Board of Accreditation, AICTE, New Delhi and The Institution of Engineers (India), Kolkata.

The Department of Electrical Engineering, which has renowned as well as young and dynamic personalities as faculty, is involved in providing quality education to undergraduate (UG).

## LABORATORY FACILITIES

Department as a broad based UG curriculum & the syllabus of the courses continuously updated are and the laboratories modernized to reflect the rapid changes in technology. The department is equipped with the latest experimental and computational facilities The meet the curriculum. total expenditure on Instruments, Equipment's and Computers is Rs.52 Lakhs. The major laboratories in the department are Electronics, Microcontroller, Machines, Control system, Measurement, Power system simulation & High voltage & relay.

## DEPARTMENTAL LIBRARY

We have department library with 1567 books with 424 titles. Every year books are added to the library from the forum. Every semester two books are issued to students. Electrical and Electronics Engineering books available in the Central Library with 8685 with 1426 titles.

## MAJOR EQUIPMENT'S AND SOFTWARE

Department has many major equipment's. Major equipment's are Digital trainer kits, Power Electronics Modules, 8051 Flash Programmable Microcontroller, Evaluation Board (MCB 51) with interfacing modules, DC and AC Machines sets, Transformers, Electrolytic Tank, Auto-Transformers, Servo Stabilizer, Air-Cooled Rectifier Unit, Phase-Shifting Transformer. HV Testing Transformer, Impulse 5-Stage Voltage Generator, Continuously Variable Auto-Transformer, 60kV HV Testing Transformer, Digital Storage Oscilloscope, HV Rectifier Unit, Computers, UPS, 200kVA diesel generator. Department has Mi-Power software Packages with 6 user. Microcontroller-Keiluvision#3(C51), Lab view with 10 Users, **PSPICE** Student Version.

- Dr .Shivakumaraswamy , Asst. Professor as Authors for paper entitled "Agricultural Utility vehicle with field monitoring using IoT" published in IJERT ,vol.13 issue 4,april 2024.
- Dr.Manjunatha H M, Asst. Professor as Authors for paper entitled "Auction-Based Single-Sided Bidding Electricity Market: An Alternative to the Bilateral contractual energy trading model in a Grid-Tied Microgrid " published in IEEE Access 2024.
- Sowmya Anand, Asst. Professor as Authors for paper entitled "A Comprehensive Investigation of DG Integration with DC Microgrid" published in World Journal of Advanced Research and Reviews(WJARR) 2024
- Shilpa S K, Asst. Professor as Authors for paper entitled " IoT based monitoring of Distribution Transformer " published in World Journal of Advanced Research and Reviews(WJARR) 2024.



# FDP/WORKSHOP ATTENDED BY THE FACULTY

SL No	Title of Paper	Name of the author/s	Name of Journal	Year of Publication	Is it listed in UGC care list/scopus/Web of Science/other,mention
1	Enhancing Load Frequency Control in a Four-Area Power System Network with an Optimal ANN	Dr.Basavarajappa S R Dr.M.S.Nagaraj	Theory and Application of Engineering Research	2024	Published in International book
2	Controller Research Methodology and Developing Research Skills	Dr.Basavarajappa S R Karibasavaraju T S	Shridevi Institute of Engineering and Technology, Tumakuru	26/02/2024 to 01/03/2024	5 days FDP
4	Recent Trends and Applications in Data Science	Ashwini.A.R	Sister Nivedita University,Chitoor,k olkata	26/02/2024 to 01/03/2024	5-days online FDP
5	Mentors Of Standards Clubs	Karibasavaraju T S	Bureau of Indian standards in Goa	13/02/2024 to 14/02/2024	2-days training
6	The Future of Generative AI in Academic Research and Publishing	Ashwini A R	Institute of Engineering and Management,Kolkata	02/01/2024 to 06/01/2024	5-days online FDP
7	Master Class on Solar PV System Design	Dr.Basavarajappa S R	SkillDzir	18/12/2023 to 22/12/2023	5-days
8	Distribution Storage Energy Management in Grid-tied Micro- grid	Dr.Manjunatha H M	GSSS Institute of engineering and Technology for women, Mysuru	26/04/2023	Project Exhibition Shakthistaavara-2023

#### **EVENTS ORGANIZED IN DEPARTMENT**

Our Electrical branch 3<sup>rd</sup> semster students and four faculties has visited Srinivasapura, Harihareshwara temple, Veerabadreshwara Temple, Malebennur to study organic forming, water conservation and Histrorical on 3<sup>nd</sup> Febraury 2024.





Our Electrical branch 5<sup>th</sup> semster students has visited Southern Load Distribution Centre at Banglore on 1<sup>st</sup> March 2024 followed by Mysore Visit on 2<sup>nd</sup> March 2024.



To Enchance entrepreurial mindsets among the students, organizse various workshops, conduct practical trainings our department had **Memorandum Of Understanding with UNIVERSAL ELECTRICAL WORKS**, Harihara on 18<sup>th</sup> May 2024.



Electrical Forum Organised an Technical Talk **'Introduction to Industrial IoT'** on 29.06.2024 at BIET Davangere



#### STUDENT ACTIVITIES

- R Abhishek and Pavan Chandu M participated in KHEL UTSAV and secured first place in Badminton tournament doubles held by CSDS Dept B.I.E.T on 5-9th june 2024.
- Pavan Chandu M participated in KHEL UTSAV and secured first place in Badminton tournament singles held by CSDS Dept B.I.E.T on 5-9th june 2024.
- Bhanupriya .T participated in 100 metres Running Event organised by B.I.E.T -Davana-24 on 09/05/2024 sports and secured second place.
- Bhanupriya .T participated in Long jump Event organised by B.I.E.T -Davana-24 sports on 09/05/2024 and secured third place .
- Bhanupriya .T participated in 1000 meters organised by B.I.E.T -Davana-24 sports on 09/05/2024 and secured third place.
- Bhanupriya .T participated in Disc throw Event organised by B.I.E.T -Davana-24 sports on 09/05/2024 and secured second place.
- Bhanupriya .T participated in Shortputt throw Event organised by B.I.E.T -Davana-24 sports on 09/05/2024 and secured first place.
- **R** Abhishek attend the N.C.C. camp from 02/05/2024 to 11/05/2024 at Toranagallu Ballari.
- Priyanka Ningappa Naregal ,Sahana Ramesh Meti ,Sneha Ramesh Soratur of 8<sup>th</sup> semester students published paper entitled "Agricultural Utility vehicle with field monitoring using IoT" in IJERT ,vol.13 issue 4, April 2024.
- Priyanka Ningappa Naregal ,Sahana Ramesh Meti ,Sneha Ramesh Soratur of 8<sup>th</sup> semester students has presented a paper entitled " Agricultural Utility vehicle with field monitoring using IoT " in IEEE PROJECT EXPO and secured First place organized by GSSS institute of engineering and technology for women Mysore on 3<sup>rd</sup> May 2024.
- Umesh T.B, Avinash Abraham, of 8<sup>th</sup> semester students has presented a paper entitle "Solar powered Smart Waste Management system using IoT" in E-BELAKU 2024 National Level Technical Symposium and organized by Adichunchanagiri Institute Of Technology on 3<sup>rd</sup> May 2024.

PLACEMENT

<b>S.</b> #.	Full Name	Company Placed
1	AKASH K N	Talent Serve/CuraTeQ
2	ANANYA P GUJJAR	Accenture
3	B B SHEETAL	Talent Serve
4	CHANDANA S M	Accenture
5	CHAYA G MELAGIRI	<b>Teachnook/Talent Serve</b>
6	DARSHANAGOUDA PATIL	Teachnook
7	DEEPIKA M	Talent Serve
8	DHANRAJ R R	Teachnook
9	K BHUMIKA	Teachnook/CuraTeQ
10	KARTHIK B	Teachnook
11	KHAJA HUSEIN H	Talent Serve
12	LOHIT KUMAR T	Talent Serve
13	MEGHANA PN	Talent Serve/CuraTeQ
14	MOHAMMED HAROON U R	Teachnook/Talent Serve/CuraTeQ
15	MOHAMMED JAFAR SADDIQ JAMKHANDI B	Vibs Infosol Pvt.Ltd
16	NAGARAJA B M	Talent Serve
17	RASHMI D	Talent Serve
18	SAHANA B S	Teachnook
19	SNEHA RAMESH SORATUR	Teachnook
20	SURAJ PRAKASH KADUR	Teachnook/PRDC
21	SURAJ R K	Destination Technology/Talent Serve

Editorial Committee

**Chief Editor** 



Dr. M S NAGARAJ Prof & HOD **Staff Editor** 



Mrs.SOWMYA ANAND Asst. Professor