Name of Faculty Mr. I. PRANAV Designation Assistant Professor

Nature of Job/Appointment Regular Date of Joining 21-08-2006

E-mail ipranav eee@cbit.ac.in



Education Qualifications	Name of the Degree	Class
Ph. D	Doctor of Philosophy	Pursuing
PG	M. Tech. (ICE.)	First
UG	B. E. (EEE)	Second

Work Experience

Teaching 16 Years and 06 months till date

Research

Industry 06 Months

Others

Area of Specialization Instrumentation and Control Engineering.(ICE)

Professional Memberships Member, ISTE. Membership No. LM 95059

Worked as Co-Convener for Displinary Committee at Shruthi-2020. Responsibilities held at Institution

2. ITK Subject Classes Incharge.

News Letter In-Charge

- Website and Branding Committee In-Charge 2.
- Member, Course Expert Group 3.
- Member, Disciplinary Committee 4.
- 5. Microprocessors & Microcontrollers Lab In-Charge
- 6. Class Teacher for IV-SEM(EEE-D1) (2019-20 Batch Students)
- Class Teacher for IV-Sem(EEE-D2)(2020-21 Batch Students) 7.
- NBA-Sub-Criteria-4.5 Incharge 8.
- Mentor for Batch-3 Students of VII/VIII-Sem EEE-2 Students.

Research Guidance

Level

Level

Awards Received

Electrical Measurements & Instruments, Linear Control Systems, Power Systems-1, Microprocessors & Microcontrollers, Electrical Circuits & Courses Handled at Under Graduate / Machines, Electrical Machines & Microcontrollers, Basic Electrical Engineering, Electrical Machine Design, Advanced Control Systems, Simulation Techniques in Electrical Engg., Microcontrollers and Applications

and Digital Control Systems (PG)

National Journals - NIL International Journals - 01

National Conference - NIL International Conference - 01

Patents

Technology Transfer

Invited Speaker

details Participated in a Webinar titled "Hybrid Electric Vehicle Technology----

Basics" organized by Toyota Kirloskar Motors Pvt Ltd on 25-10-2022. of Short-Term Training Participated in a Webinar titled "Introduction to EV Control Systems" Development organized by ISIE India on 04-09-2022.

Successfully completed a Self-Paced training course on "Simscape on 3. Ramp" organized by Mathworks, Makers of MATLAB, on 12-08-2022.

4. Participated in a Webinar on "Basics of Research Methodology"

Post Graduate Level.

Responsibilities held at Department

Projects Carried out

No. of Papers Published

No. of Books/Chapter Published with

Details Programs/Faculty Programs/Seminars/Workshops. Other Trainings (Attended and/or Organized).

- organized jointly by Kanpur Institute of Technology, Kanpur and APTIKOM SULUT- Indonesia on 26-08-2022.
- Participated in 2-Day Faculty –in House MATLAB training Programme on "Machine Learning, Deep Learning and Image Processing " organized by Depts. Of ECE and EEE, CBIT (A), HYD from 26-07-2022 to 27-07-2022.
- Successfully completed online training Program on "Electrical Power System Analysis using ETAP (for Beginners) "organized by MSME-Technology Development Centre, Agra from 27-12-2021 to 29-12-2021.
- 7. Participated and Completed Successfully AICTE Training and Learning(ATAL) Academy Online Elementary Faculty Development Programme(FDP) on "Artificial Intelligent Techniques applied to Power Systems" from 13-12-2021 to 17-12-2021 organized by Vasavi College of Engineering(A),HYD.
- Attended a Webinar on "Integrating Scopus in Research Workflow" organized by Elsevier on 14-07-2021.
- Successfully Completed STTP(Online) on "Mathematical Modelling and Control System Design" organized by Dept. of Electronics Engg., RamraoAdik Institute of Technology, Navi Mumbai from 28-06-2021 to 03-07-2021.
- 10. Attended a two day (online) FDP on "ResearchOpportunities in Power Engineering" from 25-2-2021 to 26-2-2021 organized by M.Kumarsamy College of Engg. Karur, Tamil Nadu.
- 11. Attended a one-day webinar on "Overview of Vedic Mathematics" organized by KPR Institute of Engg. And Technology, Coimbatore on 26-9-2020
- 12. Participated in "Substation Virtual Visit" organized by Hyderabad Institute of Electrical Engineers (HIEE) on 2-8-2020.
- 13. Attended a one day webinar on Application Challenges in Bus bar Implementation organized by Meggar-India on 1-8-2020.
- 14. Attended a short course(online) on "Learn to design your own Solar Home System" organized by Energy Swaraj Foundation on 29-7-2020.
- 15. Successfully Completed an online AICTE free course "SIMULINK on RAMP" conducted by MATHWORKS on 13-7-2020.
- Participated and Successfully completed an AICTE Sponsored oneweek FDP(online) on "AI Techniques to Electrical Engineering" organized by UGC-HRDC, JNTU, HyderabadHeld from 6-7-2020 to 10-7-2020.
- 17. Attended a one day webinar on "Magnetic Levitation and High Speed Trains" organized by MGIT, Hyd on 1-7-2020.
- 18. Attended a one day webinar on Publishing Research Articles in Scopus Indexed Journals organized by SMS Dept, CBIT on 24-6-2020.
- 19. Attended a one-week online Faculty Development Program on "Outcome Based Education and NBA Accreditation Process (UG)", by CBIT during 28-05-2020 to 1-06-2020.
- 20. Attended a webinar on "State –of-Art Research in Power Systems and Drafting Research Articles" organized by Vaagdevi Engineering College, Warangal on 27-5-2020.
- 21. Successfully Completed "The Arduino Platform and C Programming" an online non-credit course authorized by University of California, Irvine and offered through Coursera on 22-05-2020.
- 22. Attended a 5-day online STTP on "MATLAB based Teaching-Learning in Mathematics, Science & Engineering" by RamraoAdik Institute of Technology, Nerul, Navi Mumbai in collaboration with Design Tech Systems Pvt. Ltd during 18-5-2020 to 22-5-2020.
- 23. Successfully Completed an online AICTE free course "MATLAB on RAMP" conducted by MATHWORKS on 16-5-2020.
- Attended a webinar on "Challenges in conducting Online exams and Practical Solutions to overcome it" organized by uniPariksha on 15-5-2020.
- 25. Completed an online Faculty Program on "NBA" with a passing score of 80%, organized by BharathiVidyapeeth College of Engg., Mumbai on 14-5-2020.
- 26. Attended First-Leadership Talk webinar with Prof. D.P.Singh on "Challenges in conducting online classes and online exams in Higher Education" organized by MHRD Innovation Cell, on 9-5-2020.
- Attended a webinar on "Electromagnetic and Thermal simulation of PMSM (IPM) Motor" by Altair Webinar (ANZ ASEAN India) online on 7-5-2020.
- 28. Successfully Completed "Electric Power Systems" an online non-credit



- course authorized by The State University of New York and offered through Coursera on 24-04-2020.
- 29. Attended a one Week AICTE- sponsored STTP on "Introduction to Research Methodologies & MATLAB Programming for Optimization Techniques" at CBIT, Hyderabad, during 25-11-2019 to 30-11-2019.
- Successfully completed a 12-week online course with ELITE grade on "Fundamentals of Electrical Engineering" by NPTEL during July-October 2018.
- Successfully completed a 12-week online course on "Control Systems" by NPTEL during Jan-April 2018.
- 32. Attended a one Week AICTE- sponsored STTP on "Recent Trends in Condition Monitoring of Power Apparatus and Systems" at IIT-Madras during 19-2-2018 to 24-2-2018.
- Attended a 2-day introductory Faculty Development Workshop conducted by Teaching Learning Center at IIT-Hyderabad during 16-12-2017 to 17-12-2017.
- 34. Attended a 1-day workshop "Maplesoft Product Overview-Level1" with Maplesoft and Binary Semantics during June 2017
- Organized a TEQIP-III sponsored 3-day R&D Conclave on "Challenges & Opportunities in Research and Development for Power and Energy" at CBIT during 1-2-2017 to 3-2-2017.

Details of Journal Publications/
Conferences (National and
International)
International Journal

1. Illinda Pranav, Kola Leleedhar Rao, "An Overview of Geothermal Energy in India", International Journal of Emerging Technologies and Innovative Research (IJETIR), Volume: 6, Issue: 5, pp.309-312, May-2019.

International /National Conferences

1. Illinda Pranav, Kola Leleedhar Rao, "Geothermal Power Generation: Global Updates", International E-Conference on Energy, Control, Computing and Electronic Systems (E-ICECCES)", ISBN NO: 978-81-949879-4-9, 27th-29th Nov-2020, held at SreeVidyanikethanEngg. College(A), Tirupathi.

INSTITUTE OF TECHNOLOGY స్వయం తేజస్విన్ భవ