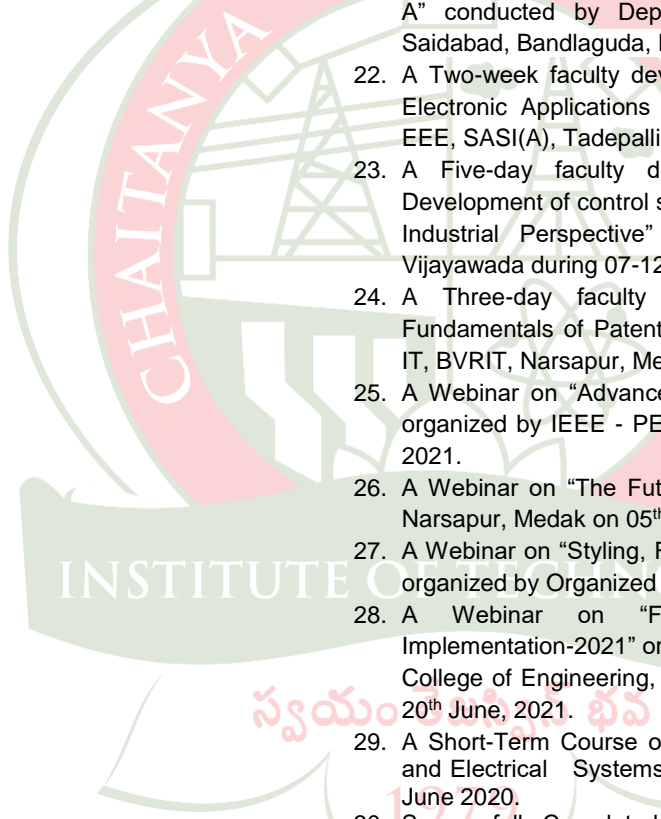


1	Name of Faculty	P. HEMESHWAR CHARY									
2	Designation	Assistant Professor									
3	Nature of Job/Appointment	Regular									
4	Date of Joining	08-03-2014									
5	E-mail	hemeshwar_eee@cbit.ac.in									
6	Education Qualifications	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Ph. D</td> <td style="width: 85%;">Name of the Degree</td> </tr> <tr> <td>PG</td> <td>--</td> </tr> <tr> <td>UG</td> <td>M.Tech. (Electrical Power Systems)</td> </tr> <tr> <td></td> <td>B. Tech(Electrical and Electronics Engineering)</td> </tr> </table>	Ph. D	Name of the Degree	PG	--	UG	M.Tech. (Electrical Power Systems)		B. Tech(Electrical and Electronics Engineering)	Class --
Ph. D	Name of the Degree										
PG	--										
UG	M.Tech. (Electrical Power Systems)										
	B. Tech(Electrical and Electronics Engineering)										
7	Work Experience	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Teaching</td> <td style="width: 85%;">17 Years</td> </tr> <tr> <td>Research</td> <td>--</td> </tr> <tr> <td>Industry</td> <td>--</td> </tr> <tr> <td>Others</td> <td>--</td> </tr> </table>	Teaching	17 Years	Research	--	Industry	--	Others	--	First /Distinction
Teaching	17 Years										
Research	--										
Industry	--										
Others	--										
8	Area of Specialization	Renewable Energy Systems, Micro Grid, IoT,									
9	Professional Memberships	Life Member, ISTE. Membership Number: LM 95053									
10	Responsibilities held at Institution Level	<ol style="list-style-type: none"> 1. In-Charge, Timetables 2. Member, Course Expert Group 3. Member NBA Criteria 7.0, Criteria 2.0 4. Co-Coordinator MODROBS: Electrical Machines Lab 5. In-Charge: Basic Electrical Engineering Laboratory Set-Up 									
11	Responsibilities held at Department Level										
12	Research Guidance										
13	Awards Received										
14	Courses Handled at Undergraduate / Post Graduate Level.	Power Systems-I, Electrical Machines-I& II, Power Electronics, Renewable Energy Systems, Power Semiconductor Drives, Utilization of Electrical Energy, Internet of Things for Electrical Engineering, AI Techniques in Electrical Engineering, Electrical Drives.									
15	No. of Papers Published	06									
16	Projects Carried out	Co-Coordinator: MODROBS- Special Electrical Machines									
17	Patents	Published: Islanding Detection for Inverter Based Distributed Generation with Low Frequency Current Harmonic Injection Through Q Controller Androcof Analysis (File no: 202141027908 A, Date: 22/06/2021).									
18	Technology Transfer	--									
19	Invited Speaker	--									
20	No. of Books/Chapter Published with details	<p>Analysis of Single-Phase H6-Clamping Transformer less Inverter Topology for Constant Common Mode Voltage.</p> <p>Book: Emerging Technologies & Applications in Electrical Engineering Edition: 1st Edition, First Published: 2024, eBook Published: 8 July 2024, Pub. Location: London, Imprint: CRC Press.</p>									

Details of Short-Term Training Programs/ Faculty Development Programs/ Seminars/ Workshops/ Other Trainings (**Attended and/ or Organized**).

1. As a co-coordinator organized a National Level One -Week FDP on "Reviving Indian Knowledge Systems for Sustainable Development (IKSSD) April 12-13, 2025 at CBIT.
2. Participated in 1-week INDO-US International workshop on "Advanced Distributed Generation: Renewable Integration, Impact and Smart Grid Solutions" organized by EEE Dept. Chaitanya Bharathi Institute of Technology (A), During 10.03.2025-14.03.2025.
3. Attended AICTE Recognized Faculty Development Programme on "Sustainable Development Goals -Interventions and Schemes of Govt. of India" conducted by Electrical Engineering Department, NITTTR Chandigarh from 17/02/2025 to 21/02/2025(One week).
4. Attended AICTE Recognized Faculty Development Programme on "Open Source Applications in Engineering Education" conducted by Electrical Engineering Department , NITTTR Chandigarh from 18/11/2024 to 22/11/2024(One week).
5. Attended AICTE Recognized Faculty Development Programme on "ANSYS-EM for Electrical Engineering Application" conducted by Electrical Engineering Department , NITTTR Chandigarh from 17/07/2023 to 21/07/2023(One week).
6. Attended AICTE Recognized Faculty Development Programme on "Smart Grid and Integration of Distributed Generation" conducted by Electrical Engineering Department , NITTTR Chandigarh from 28/08/2023 to 01/09/2023(One week).
7. Participated in 5-Day International FDP on " Modern Trends in Power Electronics and their Applications" organized by Vidya Jyothi Institute of Technology(A), Aziz Nagar Gate , Hyderabad -500075 . Telangana , During 28.06.2023-02.07.2024.
8. As a co-coordinator organized a National Level One -Week FDP on "National Educational Policy 2020-Challenges in Implementation in Higher Education" 18th to 23rd Mar. 2024 at CBIT.
9. Organized: A Two Day Online Work Shop On Emerging Novel Technologies Related To Advanced Machines "ENTRAM-2022" 29th - 30th March-2022.
10. Attended A One-week AICTE Recognized Development Programme on "Smart Grid and Integration of Distributed Generation" from 28/08/2023 to 01/09/2023 organized by National Institute of Technical teachers Training and Research, Chandigarh at Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad.
11. Attended A One-week AICTE Recognized Development Programme on "ANSYS-EM for Electrical Engineering Application" from 17/07/2023 to 21/07/2023 organized by National Institute of Technical teachers Training and Research, Chandigarh at Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad.
12. Attended A One-week AICTE Recognized Development Programme on "Energy Efficient and Decarbonisation Technologies" from 05/06/2023 to 09/06/2023 organized by National Institute of Technical teachers Training and Research, Chandigarh at Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad.
13. Attended the online webinar on "Harmonic Analysis using ETAP" held on 30th Jan'22.
14. Attended "A National Level Webinar on Adaptive Control Schemes for Grid-Tied Inverters to Improve Power Quality of Micro-Grid Systems" conducted by the Department of Electrical and Electronics Engineering, in Association with IEEE Student Branch & Tesla Club at SRM TRP Engineering college, Trichy on 17.08.2022.
15. Attended FDP on Smart Grids and Micro Grids in Indian Context organized by the Dept. of EEE, MGIT from 20 - 24 June 2022.
16. Attended A One-week National Level Online Faculty Development Programme on "Challenges and Measures in Evolving Power Systems" from 06-06-2022 to 11-06-2022 organized by the Department of Electrical and Electronics Engineering, Mahatma Gandhi Institute of Technology, Gandipet, Hyderabad.



17. Attended A Three Day Online Faculty Development Programme On Real-Time Hardware-In-The-Loop Simulation Of Advanced Power Electronics for Electric Transportation And Renewable Energy Applications" during 1st June -3rd June 2022 Organized by Anurag University, Department of Electrical Engineering, Hyderabad in Association with Quarbz info Systems, Kanpur, UP.
18. Attended Workshop on "Standardisation of Sensors, Devices and Their Application" held on February 22-23, 2022, at Thapar Institute of Engineering and Technology, Patiala under the aegis of Metrology Society of India.
19. Attended one day workshop on Design Thinking, Critical Thinking and Innovation Design" Organized by department of Basic Science and Humanities held on 21st Feb 2022 at BVRIT-IIC.
20. Attended One Week Virtual Faculty Development Program (FDP) on "Research Challenges, Opportunities in Smart Grid with Integration of Electrical Vehicles" (RCOSGIEV-2021)" During 08-10-2021 to 12-10-2021, Organized by the Department of Electrical & Electronics Engineering, VEMU Institute of Technology, Kothakota, Chittoor(Dt), A.P.
21. A One-week STTP on "Recent Advances in EV Technologies, Series-A" conducted by Dept. of EEE, Matrusri Engineering College, Saidabad, Bandlaguda, HYD., during 26-04-2021 to 01-05-2021.
22. A Two-week faculty development programme on "Advanced Power Electronic Applications in Power Systems" conducted by Dept. of EEE, SASI(A), Tadepalligudem during 23-11-2020 to 05-12-2020.
23. A Five-day faculty development programme on "Design and Development of control strategies on Electrical Power Applications-An Industrial Perspective" conducted by Dept. of EEE,PVPSIT(A), Vijayawada during 07-12-2020 to 12-12-2020.
24. A Three-day faculty development programme on "IPR & Fundamentals of Patent Filing - Prosecution" conducted by Dept. of IT, BVRIT, Narsapur, Medak, during 08-06-2021 to 10-06-2021.
25. A Webinar on "Advanced power converters for future power grids" organized by IEEE - PES Chapter, CBIT, Hyderabad on 10th March, 2021.
26. A Webinar on "The Future is AI" organized by Dept. of IT, BVRIT, Narsapur, Medak on 05th June, 2021.
27. A Webinar on "Styling, Formatting and Referencing Research Paper" organized by Organized by Matterhere on 17th June, 2021.
28. A Webinar on "Fractional Order Controller-Design and Implementation-2021" organized by Organized by Sree Venkateswara College of Engineering, Northrajupalem, Nellore, Andhra Pradesh on 20th June, 2021.
29. A Short-Term Course on "Soft Computing Techniques - Renewable and Electrical Systems" HRDC, JNTU Hyderabad (Online). 1st - 6th June 2020.
30. Successfully Completed "AI for Everyone" an online non-credit course authorized by deeplearning.ai and offered through Coursera.
31. Successfully Completed "Exploring Renewable Energy Schemes" an online non-credit course authorized by University of California, Irvine and offered through Coursera.
32. Successfully Completed "Introduction to the Internet of Things and Embedded Systems" an online non-credit course authorized by deeplearning.ai and offered through Coursera.
33. A Faculty Development Program on "Outcome Based Education and NBA Accreditation Process-(UG)", Chaitanya Bharathi Institute of Technology (A), Hyd. (Online). 28th May - 01st June 2020
34. A Faculty Development Program on "Internet of Things (Atal FDP)", IIIT Nagpur via Cisco Webex (Online).7th - 11th May 2020
35. The Exhibition-Events "The Smarter E India (India's Innovation Hub for The New Energy World)" Bangalore International Exhibition Centre, Karnataka. 27th - 28th Nov 2019.
36. A Continuing Professional Development Programme on "Rooftop Solar Grid Engineer (Design, Erection, Commissioning & Maintenance)", Engineering Staff College of India, Hyderabad. 10th - 14th June 2019.

37. UGC Sponsored Refresher Course on “Internet of Things” (3-Weeks) by UGC-HRDC, JNTUH, Kukatpally, HYD.03rd -22nd Dec 2018
38. UGC Sponsored “50th Orientation Programme (4-Weeks)” by UGC-HRDC, JNTUH, Kukatpally, HYD. 04th Jun – 02nd Jul 2018.
39. Organized as a Convenor, Electret-2018, A National Level Technical Symposium, Under SUDHE-2018.
40. Organized as a Co-Convenor, Electret-2017, A National Level Technical Symposium, Under SUDHE-2017.
41. Organized A two-day workshop on “Practical Aspects of Renewable Energy Sources” “PARES-2017”, EEE Dept., CBIT(A). 27th – 28th March 2017.

1. Published one paper “Analysis of Single-Phase H6-Clamping Transformer less Inverter topology for Constant Common mode voltage” The First international Conference on “Emerging Technologies and Applications in Electrical Engineering” held on 21st -22nd December 2023. Organized by Department of Electrical and Electronics Engineering, National Institute of Technology, RAIPUR.
2. **P. Hemeshwar Chary**, N. Santosh Kumar, Microgrid Control Schemes And Current Trends For Sustainable Energy Management, PENSEE International Journal, Vol. 51, No. 4, pp. 1436-1444, April-2021, ISSN 0031-4773 , Impact factor: 6 (Scopus Indexed)
3. N. Santosh Kumar, **P. Hemeshwar Chary**, Machine Learning Based Adaptive Protection of Microgrid for Optimised Power System Management, International Journal of Advanced Science and Technology, Vol. 30, No. 1, pp. 22-30, April-2021, ISSN 22-30, Impact factor: 0.48 (Scopus Indexed)
4. N. Santosh Kumar, **P. Hemeshwar Chary**, Cooperative Optimal Control Strategy for Microgrid under Grid-Connected Mode, Open Access International Journal of Science& Engineering, Vol. 6, No. 6, pp. 50-54, June-2021, ISSN 2456-3293, Impact factor: 5.856doi: 10.51397/OAIJSE06.2021.0009 (UGC Approved)
5. **P. Hemeshwar Chary**, N. Santosh Kumar, Islanded Mode Based Efficient Control and Management Strategy for a Grid Connected PV System, Journal of Interdisciplinary Cycle Research, Vol. VIII, No. VI, pp. 860-867, June-2021, ISSN 0022-1945, Impact factor: 6.2,DOI:18.0002.JICR.2021.V13I6.008301.3171229060 (UGC Care)
6. **P. Hemeshwar Chary**, N. Santosh Kumar, Adaptive Smart Centralized Substation Protection System through Self-Healing, Journal of Critical Reviews, Vol. 8, No. 2, pp. 1527-1534, June-2021, ISSN- 2394-5125, DOI: 10.31838/jcr.08.02.152 (Google Scholar)

INSTITUTE OF TECHNOLOGY

శ్వయం తేజస్వీవ్ భవ

1979