

FACULTY PROFILE

| Name of Faculty | Dr. Bhuvnesh | | | |
|---|---|---------------------|----------------------------------|--------------------------------|
| Designation | Associate Professor | | | |
| College and Department | GCET, Electrical Engineering (EE) | | | |
| Google Scholar ID | QgQwBYEAAAAJ&hl=en&oi=ao | | | |
| Qualification | UG: B.E. in EE | | PG: M. Tech. in Power Systems | |
| Ph.D (if applicable) | Specialization: Power Systems Title: Load Frequency Control of Standalone and Utility-fed Microgrid | | | |
| Experience in Years | Teaching: 12 y 02 m | Industry: N | NA | Research: NA |
| No. of Papers Published in Journals | National: NA | | International: 13 | |
| No. of Paper Published in Conferences | National: NA | | International: 03 | |
| No. of Books/ Books Chapters | Books published: 01 | Books edited: oo | | Book chapters published: 01 |
| No. of Patents | Published: 01 | | Granted: NA | |
| Number of Ph.D./ PG/ UG Guided | Ph.D: NA | PG: NA | | UG: 02 |
| Details of Professional Membership | NA | | | |
| Details of Achievements/Awards | Received Research Excellence Award in 2024 | | | |
| Details of Grants fetched | NA | | | |
| No. of STTPs/ FDPs attended as Resource Person | NA | | | |
| No. of Conferences/ Seminars/ STCs/ STTPs/ FDPs attended | Conferences: NA | Seminar: NA | | STCs/ STTPs/ FDPs: 03 |
| No. of SWAYAM/ MOOCs attended with certification | NA | | | |