Mr. Arun Kumar .P BE (E&E),M.Tech.(Energy System and anagement)

Assistant Professor Dept. of E&E Engg.

Bapuji Institute Engineering and Technology,

DAVANGERE -577004 Mob: +91-890408357

Email: arunkumarp584@gmail.com



RESEARCH INTEREST

Electric vehicles, Power System and Microcontroller

TEACHING EXPERIENCE Having **6 years** of teaching experience.

- Presently working as Assistant Professor from Jan 2022 in Electrical& Electronics Engineering, BIET, Davangere to till date.
- Worked as Lecturer in Electrical & Electronics Engineering, BIET.
 Davangere from August 2008 to June 2012
- Worked as Lecturer in Electrical & Electronics Engineering, STJIT.
 Ranebenur from July 2007 to July 2008

EDUCATION

M.Tech. in Electrical Energy Systems and Management from SJCE, Mysore Affiliated to Visvesvaraya Technological University, Belagavi, during the year 2014

Percentage (First Class with Distinction):

9.00CGPA

PROFESSIONAL MEMBERSHIP:

- Member of Indian Society for Technical Education (ISTE), Member for Institute of Engineers (IE).
- Member of International Association Of Engineers-IAENG

SKILLS PROFILE

- OperatingSystem:Windows9x/2000.
- Languages:,MATLAB
- MicrocontrollerKnowledge:8051,Arduino

SHORT TERM COURSES/WORSHOPS ATTENDED:

- Attended the Seminar on "Recent trends in Nanotechnology" conducted by the ISTEandIIPC,BIET,Davangere,on20-08-2008.
- Attended Three Days National Workshop on Theory and Practical on Microcontroller conducted by department of E&E Engg.Nitte Meenakshi Institute of Technology Bangalore. during 29-01-2009 to 31-01-2009
- Attended the Two-day workshop on "Advances in Electrical Power Systems and Artificial Intelligence Techniques" conducted by the department of E & E Engg., BIET, Davangere, during 11–02–2011 and 12–02–2011

Roles and Responsibilities:

- Working as a Department IIRF coordinator.
- Working as a Department Scholarship coordinator.

Project Guided:

For B.E.: 6 batches

SUBJECTS TAUGHT

For B.E.

BasicElectricalengineering.HVDCTransmission,PowerElectronics,TestingandCommissi on of Electrical Equipments Linear IC and Applications, Microcontrollers, Measurments, Renewable Energy Sources, Electrical Power Generation, Electrical Drawing

ResidentialAddress: ARUN KUMAR. P

S/o Parashuramappa

140 5th Cross 'C' Block

Deveraj Urs Layout Davangere -- 577006