

Resume

Mr. Sudhir Prabhakar Koparkar

Mobile no. 9422762212

Email:- sudhir.koparkar@gmail.com

Goal :

To be a part of an organization, which provides a learning environment, with emphasis on cutting edge technology, where my knowledge would be an added advantage.

Career summary:

- Presently associated with Gokhale Education Society's, R.H. Sapat COEMS & R Nashik as an Assistant professor in Electrical department since 1 July 2013.
- 09/2007 to 06/2013 as a Lecturer in SRES's College of Engineering Kopargaon Maharashtra.
- 05/ 2005 to 09/2007 as a Lecturer in Rajaram shinde college of Engineering Chiplun Maharashtra.
- I even have served as industrial professional for almost 5 years. As Design and quality assurance Professional.
- Post graduated from Government college of Engineering Aurangabad BAMU with specialisation Electrical Power System in 2012.
- Graduated from Bapurao Deshmukh College of Engineering Wardha, Sant Tukdoji Maharaj Nagpur University in 1999

Profile:

- Self energetic motivated and highly energetic professional with more than 15 years of experience in teaching to undergraduate and postgraduates engineering students . Presently as Asst.Prof. at GES's R.H.Sapat College of Engineering Management Studies and Research.
- I am always engaged using innovation teaching technique to existing teaching scheme. As a part of it I have undergone training of effective technical teaching methods
- I even have served as industrial professional for almost 5 years. As professional in design and quality assurance .

Personal Strength :

- Problem solving skills
- Team work skills
- Creativity
- Communication skills
- Work ethics

1. Expertise in

- Embedded system design
- Electrical machines
- Electrical Power system
- Power Electronics

2. Responsibilities**➤ Institutional**

- Projects Coordinator
- ISO Coordinator
- Students Mentoring incharge
- Laboratory incharge
- Discipline committee member

➤ Self Motivated

- Project based learning (prior to the inclusion in university curriculum)
- Design and testing of Analog circuits (customised for Electrical students)

➤ University

- Subject Chairman under BOS Electrical Engineering SPPU.
- Chairman committee member under BOS Mechanical Engineering SPPU.
- Subject incharge at Central Assessment Program SPPU.
- Senior Supervisor at College examination centre (Internal as well as External).

3. Research Activity

- PG Dissertation for 4 students in ME (Power Electronics and Drive).
- International Conference Publications.
- Currently working on Dynamic Voltage Restorer's innovative topology.