Resume

Mr. Sudhir Prabhakar Koparkar

Mobile no. 9422762212

Email: <u>sudhir.koparkar@gmail.com</u>

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 Maharastra.
- 05/2005 to 09/2007 as a Lecturer in Rajaram shinde college of Engineering Chiplun Maharastra.
- 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 form 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 exeperience 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 committe member
- > Self Motivated
 - Project based learning (prior to the inclusion in university curricullum)
 - Design and testing of Analog circuits (customised for Electrical students)
- University
 - > Subject Chairman under BOS Electrical Engineering SPPU.
 - > Chairman committe 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 Acitivity
 - > PG Dissertation for 4 students in ME (Power Electronics and Drive).
 - > International Conference Publications.
 - > Currently working on Dynamic Voltage Restorer's inovative topology.