

# SACHIN RAMBHAU MAHESHRI

ASSISTANT PROFESSOR

---

## OBJECTIVE

“To work in organized organization & to excel myself with experience in functionally related field to put all efforts to provide better service with the touch of human face”.

---

## EXPERIENCE

- Organization name :- KCES's College of Engg.& I.T, Jalgaon, Designation: - As Assistant Professor & ME Co-Ordinator (Approved by UGC,NMU/18/722/2016) Duration: - 25 Jan 2011 to 14 Feb 2017.
  - Organization name :- GF's Godavari College of Engg, Jalgaon, Designation: - As Assistant Professor.Duration: - 15 Feb 2017 to till date.
  - Owner & Founder of E-Tech Multiservices, Jalgaon. All types of Electrical Panel manufacturer, all UG cable, LT, Electrical Installation works etc.
  - License of Electrical Engineer & Contractor, License No.44502.Date of Issue.19/07/2008.Organization name:- New Sudarshan Electricals, Jalna. Designation: - Site Engineer (Electrical Wiring Residential & Industrial) .Duration: - July 2010 to Jan.2011
- 

## ACCOMPLISHMENTS

- Phoenix 2k24 National level event Shark Tank Godavari Department main Event Co-Ordinator.
- Phoenix 2k23 National level event Shark Tank Godavari Department main Event Co-Ordinator.
- Phoenix 2k22 National level event Shark Tank Godavari Department main Event Co-Ordinator.
- NAAC Criteria 5 Main coordinator.
- Works as organizing committee members for national conference in on current trends in engineering science and technology NACCTEST 2018 20 March 2018
- Works as organizing committee members for International conference in on current trends in engineering science and technology ICRAEAST 2020
- Works as organizing committee members for

## CONTACT

- 📞 +919860987600
  - ✉ sachinmaheshri@gfgcoe.ac.in
  - 📍 Godavari College of Engineering, Bhusawal Road, Jalgaon-425003, (MS) India
- 

## EDUCATION

### 2006

- Diploma in Electrical Engg. MSBTE

### 2010

- North Maharashtra University, Jalgaon
- Bachelor of Engineering in Electrical Engineering
- 73.26%

### 2015

- R.G.P.V. Bhopal
- M.Tech Electrical Power System
- CGPA : 8.41

### 2022

- **Ph.D. in Electrical Engg. Pursuing**
- 

## SKILLS

Basic knowledge, C & C++, MATLAB, AutoCAD.

---

## SUBJECTS TAUGHT

- AC circuits & Transformers
- Switchgear & Protection
- Electrical measurement
- Electrical Installation Estimation & costing
- High voltage Engineering
- Basic Human Rights
- Universal Human Values

- international conference in on current trends in engineering science and technology ICRAEAST 2021
- Works as organizing committee members for international conference in on current trends in engineering science and technology ICRAEAST 2022
- Works as organizing committee members for international conference in on current trends in engineering science and technology ICRAEAST 2024
- Organized two days workshop on Project Development for electrical Students on date 24 to 25 oct 2024.
- Organized two days workshop on IOT on Arduino for electrical Students.
- Organized Alumini Interaction talk on date 4 dec 2024.for Electrical Engg. Students.
- Main Event Coordinator & Organized the National Level Paper Presentation “IGNITION 2015”. at KCES’s College of Engg.& I.T, Jalgaon on date 02 Feb 2015.
- Main Event Coordinator & Organized the National Level Paper Presentation “IGNITION 2014”. at KCES’s College of Engg.& I.T, Jalgaon 31 Jan to 01 Feb 2014.
- Main Event Coordinator & Organized the National Level Paper Presentation “IGNITION 2012”. at KCES’s College of Engg.& I.T, Jalgaon on date 03 Oct to 04 Oct.2012.
- Main Event Coordinator & Organized the State Level Paper Presentation “IGNITION 2011”. At KCES’s College of Engg.& I.T, Jalgaon.
- Worked as a judge (Paper presentation) in the event TECHNOFUN 2K14 organized by E&TC dept & IETE student forum at KCES’s College of Engg.& I.T, Jalgaon on date 06 sept.2014.
- Guest lecture at Trimurti Institute of Technology (Polytechnic),Jalgaon on topic Role of PF improvement a tool in reducing cost of generation on date 19 March 2013.
- Arranged Industrial visit at Nasik Traction in 2012 for Third year Electrical Engg. students.
- Arranged Industrial visit at POH Traction, Bhusawal in 2013 for Final year Electrical Eng. Students.
- Arranged Industrial visit at Khadka substation, Bhusawal in 2013 for Final year Electrical Engg. students.
- Arranged Industrial visit at Dwarka industry, Jalgaon in 2013 for Final year Electrical Eng. Students.
- Arranged Industrial visit at Sardar Sarovar, Gujrat in 2012 for Final year Electrical Eng. Students.
- Arranged Industrial visit at Sardar Sarovar, Gujrat in 2013 for third year Electrical Engg. students.

- Analog & Digital Electronics
- Microprocessor & Microcontroller
- High power Multilevel converter.
- Electrical Traction & Utilization
- Electrical Machines-I
- Electrical Machines-II

## WORKSHOPS/FDP COUNT- 65

---

## PATENTS/BOOKS/P APER PUBLISHED

- **Patent** on Charging Station For Hybrid Electric Vehicle. Design No. : 419578-001, Date : 11/06/2024
- **Paper Published :- 7**
- **Conferences :- 5**