

# Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies & Research, Nashik



Prin. T.A. Kulkarni Vidyanagar, College Road, Nashik, Maharashtra – 422005  
www.ges-coengg.org

## STRENGTH OF DEPARTMENT

- Education at Affordable Cost
- Well Equipped Laboratories
- Advanced Computing Facilities
- ICT enabled Modern Class Rooms
- Supportive Academic Environment
- Co & Extra-curricular Activities
- Good Faculty-Student Ratio of 1:25
- Faculty with Industrial Experience
- Student Counselling & Feedback
- Vibrant Industry Institute Interaction
- Skill Development Programs
- Consistently Good Placement over the Last Three Years

## From HOD's Desk

Electrical Engineering, one of the core branches of the domain is entering into an exciting era with the rapid growth in electric vehicle and renewable energy usage. Students graduating in this field will find excellent employment opportunities in the power and infrastructure sector, transportation, automation, industrial process control, telecommunication, along with entrepreneurial chances in renewables and electric vehicles.

The EE department provides healthy faculty-student interaction in order to facilitate innovative ideas and skill development. Students are motivated to spend greater time in the laboratories and enhance their competency through Industry interaction. The department invites parents / industry / alumni inputs for making continuous improvement and adding new dimensions to various activities. Students are also encouraged for higher learning & research activities.

## CONTACT

Chakor – 9975718753

Vitresh – 9987537185

Email ID

mandar.chaudhari@ges-coengg.org

## Department of Electrical Engineering

### VISION

❖ To serve as a lead centre for value based Learning & Innovation in Electrical Engineering.

### MISSION

❖ To create competent technocrats for industries through effective teaching- learning process & industry interaction.

❖ To create value embedded professionals ready to serve the society.

❖ To facilitate students & faculties for higher learning to empower them for Research & Development

## COURSES OFFERED

Sr. No.	Engineering			Year of Starting	Intake
1	UG	B.E	Electrical Engineering	2009-10	120
2	PG	M.E	Power Electronics and Drives	2014-15	24

## SALIENT FEATURES

- Strong Industry Institute Interaction (I-Cube) activity
- Higher end hardware and software available for research and consultancy.



Only Institute in Nashik to have Microlab dSPACE for rapid simulation & prototyping



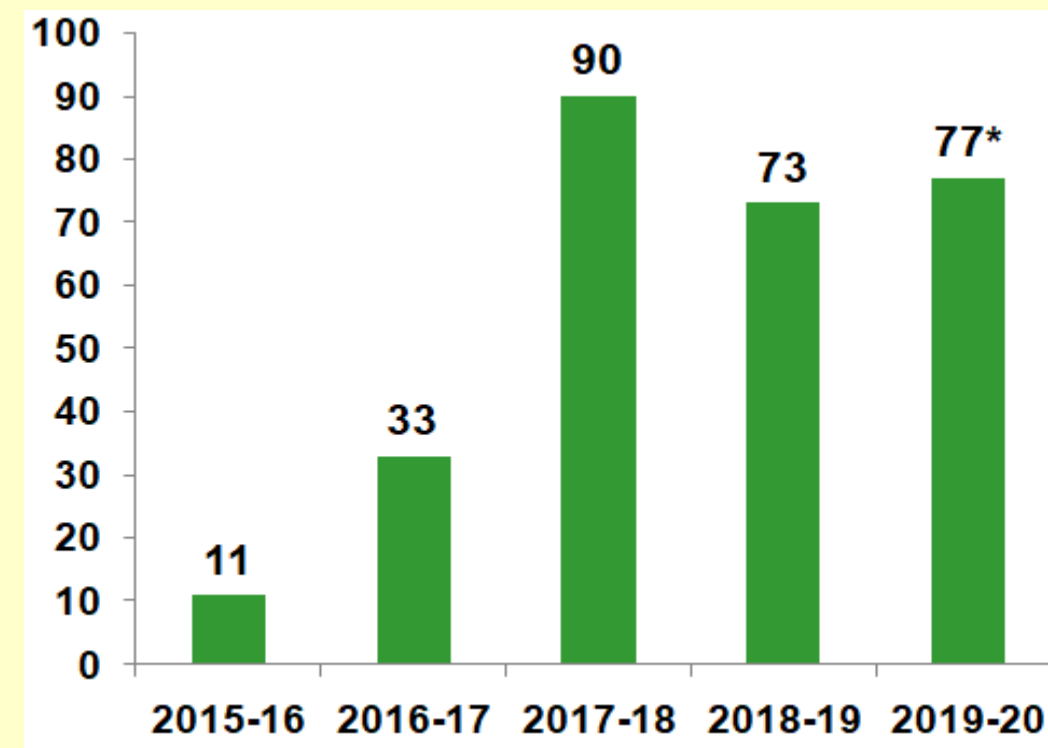
NI-DAQ CARD For Signal Acquisition

Special Purpose Machines (PMSM, BLDC, SRM)

Software for Electromagnetic Design / Testing

- 7 patents registered
- 5 Ph.D completed Faculties and 06
- Faculties are pursuing PhD.
- Students involved in Product Development Consultancy with Industry.
- EPSA - Students Forum
- Supportive atmosphere for Sports and Extra-Curricular activities.

## PLACEMENTS



\* 2019-20 Placements in progress

## OUR RECRUITERS



## SKILL DEVELOPMENT ACTIVITIES

- Inplant Training
- GATE Coaching from Second Year
- Aptitude Preparation
- Interview Skills
- Student Seminars
- Student Mentoring
- Soft Skills Training
- Speak to Seniors Program
- Course On C-language
- Electronics hands-on Workshop
- AUTOCAD Workshop
- Attitude Building – Do it yourself
- Guest Lectures by Industry Experts
- Industrial Visits
- Project Based Learning
- Facilities for Personality Development

## SUCCESS STORIES

- GATE Qualified Students
- Students with multiple placement offers (Infosys and TCS)
- Academic Performers
- Medal winners in Zonal and State level Sports Championships
- Successful Entrepreneurs

## Start-ups from Alumni

- Aditya More: Director, Turning Technologies, Pune
- Ganesh Nirgude: Director, Electrofield Technology, Nashik
- Rohan Upasani: Director, Galaxy Energy Systems, Nashik.
- Pankaj Salgude: Director, Maventech Clean and Green Pvt Ltd, Nashik.
- Suraj Ghatol: Renuka Enterprises, Nashik

Academic Year	Placement Count
2019 -20	77*
2018 -19	73
2017 -18	90
2016 -17	33
2015 -16	11

\* 2019-20 Placements in progress