#### **PROMINENT RECRUITERS**





























Asahi Glass India Ltd

Horizon Microtech Pvt Ltd

**Bosch Rexroth** 

Imeg Corp

Chiripal Group of Companies

Infosys

Collabera, Einfochips

Kaizen Switchgear Products

#### **INDUSTRY SUPPORTED INTERNSHIPS**

























Aditya Birla Nuvo Ltd.

ONGC Ltd.

Alstom India Ltd

Megha Roto-Tech Pvt. Ltd

Apollo Tyres Ltd

Schneider Electric Infrastructure Ltd.

#### **INDUSTRIAL VISITS**





















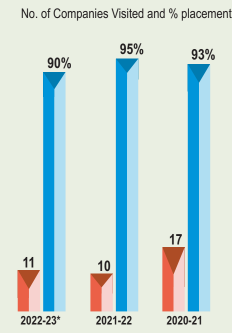


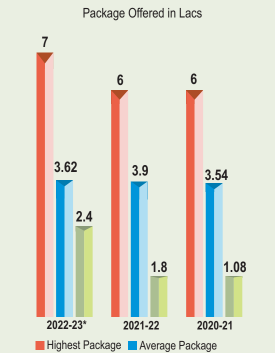






#### **PLACEMENT SUMMARY**





#### **CABLES & WIRE TESTING LAB** Test Facility available at Laboratory (IS Standards)

Thermal Stability Test

■ Total Number of Companies Visited

% Placement

- **Smoke Density Test**
- Halogen Gas Emission Test
- Oxygen Index with Temperature **Index Test**
- Flammability Test

Lowest Package

- Thermal Ageing Test
- Volume & Surface Resistivity Test
- Tensile and Elongation at Break Test

















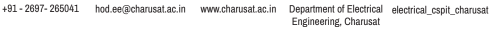
CHARUSAT Campus, Changa, Taluka: Petlad, Dist: Anand, Gujarat (India) 388 421























# M & V Patel Department of **ELECTRICAL ENGINEERING**

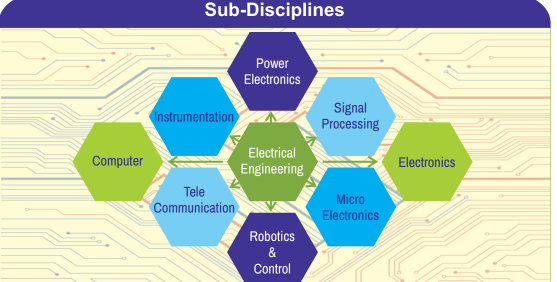
With Minor Specialization in

Artificial Intelligence & Machine Learning • Electric Vehicle Systems •



## **Career Options for EE**

**Job Opportunities** Government Private **Public** Sector Sector Sector **Business Opportunities** Electrical **Electrical Goods** Electrical Contractor Consultant Manufacturing Further Study, Research Opportunities M.S. in M. Tech. Scientist ISRO, BARC, DRDO Ph.D. **Foreign University** 



#### **LABORATORIES FACILITIES**

## **High-Tech Simulation Laboratory**

- 50 computers with i7 processors.
- · Hi-Tech simulation software in field of electrical machines, power system and

#### **Softwares**





















#### **Programmable Logic Controller Lab**

 Schneider Electric Make PLC Kit M340 Series Processor, 1024 digital & 256 analog I/O



### **High Voltage Lab**

- 100 kV AC/140 kV DC Test facility
- 150 kV Impulse Voltage generation

#### **Electrical Machines Lab**

· Sets of operations and testing of Transformers. Induction motors. DC motors, Alternator and Special Electrical Machines.





#### **Power Electronics & Drives Lab**

Experimental kits of power electronics devices, DSO, MSO, Harmonic analyzer and DSPACE ACE 1103 Kit.

#### **Microcontroller & Digital Signal Processing**

• Low end to high end microcontroller platforms like 8051, fast C8051f120 - CIP51 core, PIC, ARM-M3, ARM-M4, TMS320F28335 and FPGA development boards.



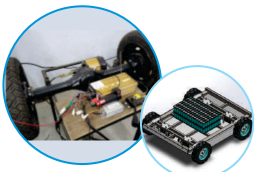
#### **Power System Protection Lab**

· Conventional electromechanical and sophisticated numerical relays for transformer, generator, motor, bus bar and transmission line protection.

### Renewable Energy Lab

Experimental panels of Doubly Fed Induction Generator based wind energy conversion system.

VSC based FACTS controllers, MPPT Boost Converter for Solar, Dynamic Voltage Regulator (DVR).



#### **EV** Lab

- I-epectrik made 48-50 A , AC charger for Electric Vehicle
- Differential Gear drive for EV applications with controller.

#### WHY ELECTRICAL ENGINEERING AT CHARUSAT?

Courses offered at Electrical Engineering Department are aligned with recent trends

### **ELECTRICAL VEHICLES**

Basics of Electrical Vehicles Control of EV Motors EV Batteries & Charging System Electric Vehicles in Smart Grid

oT AND INDUSTRY 4.0

Internet of Things

Communication Engineering

Programmable Logic Control

Recent Trends

#### Python Programming MATLAB Programming Arduino Applications in EE Optimization Techniques

**Electrical** 

## **POWER ELECTRONICS**

ARTIFICIAL INTELLIGENCE

Power Electronics and Drives I & I Microprocessors and Microcontrolle Advanced Microcontroller VLSI Technology and Design



#### RENEWABLE ENERGY SOURCES & SMART GRID

Modeling and Control of Renewable Energy Sources Distributed Generation and Microgrid **Smart Grid Technologies and Applications** 



Opportunity to earn a certificate in Electrical Vehicle System with collaboration of MG Motors India Private Limited.

#### STUDENT ACHIEVEMENTS

• Formula Bharat Virtual (FBV) event 2021-22

· Low cost Electric two wheeler







#### **ALUMNI TESTIMONIALS**

• Electric Golf Cart • E-bike

My Engineering journey at CHARUSAT has been amazing. I was placed at Engineering stream of TCS. All the training that I received during my course at CHARUSAT has been helpful to grow me in corporate journey. All the faculties are supportive and friendly, which makes this arduous journey of engineering easy and fun. Best part of CHARUSAT is the course is designed in such a way that it is not focused on only theoretical knowledge but same is the weightage to practical knowledge as well.



Specific to Electrical department, course is designed such a way that Consultant - IOT Business, it covers electrical domain along with programming flavor into it which gives CHARUSAT engineers big plus in job market where IT applications are emerging in all field.

Infosys



SALONI GANDHI Senior Engineer Alstom India

It was a great experience studying at CHARUSAT University, a memory to cherish for lifetime. My experience at CHARUSAT was full of learning and grooming. I am thankful to all the faculties, mentors for providing us with quality education. CHARUSAT's amazing organization of placements with plenty of opportunities gave great kick start to my career. Through CHARUSAT I got my first Job in USA based Startup, due to which I got a chance to work from scratch on medical device. If you want to make a career I would highly recommend you to join CHARUSAT University. To summarize I would say It's their constant support that were a catalyst to my hard work which made me count myself into better professionals.