

Mr. KALE GANESH BHAGIRATH



A/P-2582,Opposite to City Police Station, Saptashrungi Nagar, Ghoti 422402



17/04/1997



kaleg326@gmail.com ganesh.kale@avcoe.org



7768025787/ 8830728063



https://www.linkedin.com/in/ganesh-kale572979147





CAREER OBJECTIVE:

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.



EDUCATIONAL QUALIFICATION: (BE-Electrical, Diploma-Electrical)

Qualification	Year	College	University	% / CGPA	Class
BE	2018-19	Amrutvahini College of	SPPU, PUNE	9.11	Distinction
TE	2017-18	Engineering, Sangamner	SPPU, PUNE	8.78	Distinction
SE	2016-17		SPPU, PUNE	8.10	Distinction
Diploma	2015-16	Govt. Poly. Nashik	Autonomous	79.19	Distinction
SSC	2012-13	J.V.Ghoti	State Board	89.09	Distinction



INTERNSHIPS:

1.Name of Company: Maharashtra Electricity Transmission Company Ltd, Babhaleshwar

Description: To acquire basic knowledge of electrical power system also to know about the circuit breaker, isolator and operation of all power system devices.

Duration: 10th Dec 2017 to 18th Dec 2017

2.Name of Company: S.B. Electricals Nashik

Description: To acquire basic knowledge of electrical motors also to know about working as well as maintenance of electrical motor.

Duration: 9th June 2017 to 16th June 2017



ACHIEVEMENTS:

- ➤ Official Campus Ambassador of 'TRYST, IIT DELHI' for 2019 Events.
- ➤ Official Campus Ambassador for 'Manfest-Varchasva 2018 at IIM Lucknow' which is on 16th -18th November 2018.
- ➤ Qualified for 'University Level Avishkar Innovator Competition' 2018 and also Selected for Second Round of 'KPIT SPARKLE 2019' project Competition.
- ➤ Shortlisted for Digital Impact Square (**DISQ**) Internship with Rs.15000 Stipend
- > Published IEEE Research Paper entitled 'Smart Governing System By Using

Satellite Communication And Fuzzy Logic System' in "INTERNATIONAL CONFERARNCE ON KNOWLEDGE DISCOVERY IN SCIENCE AND TECHNOLOGY' held at JSPM, Pune

- Secured 2nd prize in Brainwave Project Competition on topic Advanced Irrigation System held at AVCOE, Sangamner.
- Secured 1st prize in Technical Quiz Competition held at Government Polytechnic, Nashik.
- Received scholarship in National Mean cum Merit Scholarship Examination (NNMS)
- **➤** Workshop Attended:
- Two Day National level workshop on "SMART GRID TECHNOLOGIES AND APPLICATION OF IOT" sponsored by SPPU, Pune
- Two Day State level workshop on "RECENT TREND IN RENEWABLE ENERGY SOURCES" Sponsored by SPPU, Pune
- > Two Day State Level Seminar on "LEADERSHIP SKILL ENHANCEMENT FOR MANAGERIAL EFFECTIVENESS" 2018".



LANGUAGES:



Marathi, Hindi, English



PLC



PROJECTS:

1. Hybrid Power Generation By Using Enlil Turbine (B.E.)

Objective- Power Generation using wind of vehicle as well as natural wind with solar energy on highway to get maximum output with minimum cost. so the aims of this project is utilize the maximum amount of energy hence, highway is selected as installation site.

Guided By: Prof. S.M.Ingale

2. Automatic Irrigation System on Sensing Soil Moisture Content and Theft Detection

Objective- In this project we have implemented sensors which detect the humidity in the soil (agricultural field) and supply water to the field which has water requirement.



Guided By: Prof. D.D.Lulekar

STRENGTHS:

Leadership qualities, I do my work Honestly on time with punctuality, Quick learner,

Adaptable to the new environment.



HOBBIES:

Delivering seminars, Searching technical things, Interact with peoples.

Date: Place:

(Mr. Kale Ganesh Bhagirath)