SAKSHAM GUPTA

Gmail: saksham9559gupta@gmail.com Moh. Katra,,Shahabad, Hardoi, U.P, 241124 Contact info: +91-7607148682 Linkedin: Saksham-gupta-3319991ab



OBJECTIVE

To build career in a growing organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal and climb the career ladder through continuous learning and commitment in the field of Electrical Engineering.

ACADEMIC PROFILE

Examination Passed	Name of the Institution/ University	Month & Year of passing	Percentage of Marks
Diploma in Electrical Engineering	Invertis University, Braeilly	Oct, 2021	89.45%
Intermediate	C.B.S.E Board	May, 2018	87.8%
High School	C.B.S.E Board	June, 2016	85.5%

SCHOLASTIC ACHIEVEMENTS

- Certificate of Course on Computer Concepts (CCC) by NIELIT.
- Gold Medalist of Univerity on securing first rank in DIPLOMA.
- Certificate of Appreciation, awarded by Delhi Technical University for participating in E-QUIZ in Electrical Engineering.
- Secured All India Rank 335 in the **JEE CUP 2019** conducted by **Joint Entrance Examination Council**, **U.P.**
- Secured 88th Rank in **UPCET 2021** conducted by **National Testing Agency.**
- Certificate of Participation, awarded by **NIELIT** for participating in **MATLAB and SIMULINK** Course.
- Certificate of Participation, awarded by **NIELIT** for participating in **Solar Power System Course.**
- Certificate of Creating First Python Program, awarded by UST.

TECHNICAL SKILLS

- <u>Softwares:</u> MS Office, Powershell, GNS3, ServiceNow, Windows and Windows Server Administration.
- Platforms: Windows.
- Languages: Python, DBMS.

SUMMER TRAINING

• Organization- ROSA Power Supply Co-operation Limited.

1 month training in ROSA Power Supply Co-operation Limited as Engineer Trainee from 17-Sep-2020 to 16-Oct-2020

PROJECTS UNDERTAKEN

Home Automation using IOT

(2020-2021 Vth Sem.)

- Advisor: Prof. Mon Prakash Upadhayay (HOD of Electrical Engineering)
- I have done the development of Home Automation System that is based on IOT that can help us to control the electrical equipments remotely.

Mars Rocker Bogie

(2020-2021 VIth Sem.)

- Advisor: Prof. Mon Prakash Upadhayay (HOD of Electrical Engineering).
- I have done the development of Mars Rocker Bogie System which is based on NASA's Preserverance Model.

WORKSHOP/ SEMINAR ATTENDED

- Attended workshop on Arduino at Invertis University conducted by Electrical Engineering Department.
- Attended webinar on Virtual Labs by IIT Roorkee.
- Attended webinar on Virtual Labs by M.J.P Rohilkhand University, Bareilly.
- Attended online workshop on Power Generation System at Tata Steel Learning.
- Attended online workshop on Transformers at Tata Steel Learning.
- Attended online workshop on Induction Motors at Tata Steel Learning

AREA OF INTREST

- Electrical Machines
- Power System
- Power Electronics
- Power Plant Engineering

PERSONAL INFORMATION

Father's Name : Mr. Sudhir

Gupta Date of birth : 28-Oct-2002

Marital status : Single

DECLARATION:
I consider myself familiar with Computer Application Aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.
Date:

(SAKSHAM GUPTA)

Listening music, Reading Holy Books

Male

Indian

English,Hindi

Gender

Hobbies

Place:

Nationality

Languages Known

