



DIVYA JYOTI

Electrical Engineering

SLIET, Longowal

7307612496

satviki.diva411@gmail.com

Areas of Interest

Technical

1. Control System and Automation
2. Simulation and Modeling
3. Power System

Non Technical

1. Event Management
2. Marketing
3. Public Relations

Skills

Simulation Software: MATLAB R2015a

Programing Languages: C, C++

- Good Knowledge of MS office
- Work Experience with Sensors
- Good Theoretical Knowledge Base

Hobbies

- Watching Hollywood Movies
- Reading Novels
- Singing and Dancing

References

1. Dr. Sanjeev Singh Chauhan ,
Professor EIE Dept.
SLIET, Longowal

2. Dr. R.K Mishra , Head T&P
SLIET , Longowal

CAREER OBJECTIVE

To work in a challenging environment where I can establish myself by utilizing my skills and knowledge and resulting in organizational growth as well as individual development.

EDUCATION

B.E in ELECTRICAL ENGINEERING (2015-2018)
CGPA- 8.5

Diploma in ELECTRONICS ENGINEERING (2013-2015)
Percentage: 79.81%

CERTIFICATE in COMPUTER APPLICATIONS (2011-2013)
Percentage: 79.05%

MATRICULATION (CBSE)
Percentage: 91.02%

INDUSTRIAL TRAININGS

DEPARTMENT: Electrical Department
ORGANISATION: I.O.C.L Barauni (Bihar)
DURATION: 6 Weeks

DEPARTMENT: Communication Department
ORGANISATION: Doordarshan Patna (Bihar)
DURATION: 6 Weeks

DEPARTMENT: C language
ORGANISATION: NIIT Patna (Bihar)
DURATION: 4 Weeks

ACADEMIC PROJECTS

1. Automatic Room light Sensor with people counter and LDR
2. Speed Control of Induction Motor by varying Stator Voltage using MATLAB.
3. Alcohol Detector using MQ3 sensor.

ACHIEVEMENTS

1. Won 2nd Prize in Essay writing from UNICEF.
2. Secured under 10 rank in SET Exam.
3. Secured cash prize from central bank of India for most innovative mind at SLIET, Longowal.

CO-CURRICULARS

1. Member of Rajbhasa Hindi vikas samiti from last 3 years.
2. Secretary of College Fest Metamorphosis 2015.
3. Secretary of National Science Week 2017
4. Online HR Management course from E- Learning college
5. Executive Member of News and Views Committee in College Fest 2012.