Avinash Pala

Address: Warangal District, Mahankali Temple street-19-9-31/2.

Mobile No.:+(91)8096143968 Email:avinashpala005@gmail.com

D.O.B:19/11/2001

Branch/Stream: Electrical And Electronics Engineering

Career Objective

To achieve a responsible position and personal goals by exploring myself more efficiently in an industry where I can utilize my knowledge skills and capabilities with full determination and expand my knowledge by working hard and learning new technologies.

Academic Details

Examination	University/Board	College/School	Year of Passing	Percentage (%)
ECET	Jawaharlal Nehru Technological University Hyderabad	Sree Dattha Institute of Engineering And Science.	2020-2023	75.00
POLYCET	State Board Of Technical Education	Government Polytechnic station Ghanpur.	2017-2020	90.84
SSC	State Board of Secondary education	Wisdom High School.	2016-2017	88.00

Educational Achievements

 Participated in National Level Aptitude Test DEXTER in July 2016 conducted by AXIS'16,VNIT, NAGPUR.

Skills

- Knowledge on Python Programming.
- Good Knowledge on MS Office.
- Good Computer Knowledge.
- Soft skills verbal and written skills.

Work Experience: Training

Successfully completed 6 month training in "Electricity Transmission Department" at "220/132/33 kv Substation TRANSCO WARANGAL" from 11th Nov 2019 to 05th May 2020.
 In this training we had gone through the entire Observation, working Process and performed manual testing on Transformer Oil and Capacitor Banks and now we familiar about real work environment and also practical skills.

Seminar:

• Presented a Poster on topic "IOT in Agriculture" at Sree dattha Institute of Engineering And Science.

Project Details

Title: RESONANT INDUCTIVE COUPLING IMPLEMENTED TO ENERGIZE TWO STREET LIGHTS WITH ONE SOLAR POWER SOURCE.

<u>Description:</u> Resonant inductive coupling is near field wireless electric energy transmission between two magnetically coupled coils i.e. power transmitting and receiving coil which are tuned to resonate at the same frequency. Using this concept the two street lights are energized by using single solar panel as power source.

Strengths:-

- Collaborative.
- Ability to work in a team-oriented.
- Self Motivation.
- Put Maximum Efforts.

Languages known:-

- English
- Telugu
- Hindi

Hobbies and Interest:-

- Organizing files and folders of my PC in leisure time.
- Web Surfing to learn new things.
- Playing Badminton.
- Listening Music.

Declaration:-

I hereby declare that the particulars written above are correct to the best of my knowledge and belief.

(AVINASH PALA)