

**VISHNU**

Bachelor of Technology Electrical and Electronics Engineering

**E-MAIL**

Vishnu.392423@2freemail.com

**DATE OF BIRTH** 14/07/1996

**GENDER**

MALE

**NATIONALITY**

INDIAN

**OBJECTIVE**

With the transition from an academic student to a professional student, want to continue my learning with an organization of repute. Using my skills, education and experience, seeking a position as an engineer which offers key participation, team-oriented tasks, immediate challenges and career opportunity.

**EDUCATIONAL QUALIFICATION**

**BACHELOR OF TECHNOLOGY ELECTRICAL AND ELECTRONICS ENGINEERING**

Institute/College: NEHRU COLLEGE OF ENGINEERING AND

RESEARCH CENTRE, PAMPADY, THRISSUR PIN: 680588

Board/University: Calicut University

Year of passing: 2018

Pass percentage/CGPA: 7.89

**POST GRADUATION DIPLOMA IN INDUSTRIAL AUTOMATION ENGINEERING (PGDIAE)**

Institute/College: GOVERNMENT ENGINEERING COLLEGE THRISSUR

The Course which is conducted by **KELTRON** (KERALA STATE ELECTRONICS DEVELOPMENT CORPORATION LIMITED)

**HIGHER SECONDARY BOARD EXAM**

Institute/School: S.M.T.G.H.S.S. CHELAKKARA, THRISSUR

Course: Science

Year of passing: 2014

Pass percentage: 85%

**SECONDARY SCHOOL LEAVING CERTIFICATE**

Institute/School: S.M.T.G.H.S.S. CHELAKKARA, THRISSUR

Year of passing: 2012

Pass percentage: 96%



**LANGUAGES KNOWN** ENGLISH

HINDI

MALAYALAM

TAMIL

**MARITAL STATUS** SINGLE

**BLOOD GROUP**

+

**TECHNICAL SKILLS**

**Software Skills:**

PLC, SCADA, AutoCAD, Networking, Computer programming in C, Mat lab/Simulink, MS Office

**INTERNSHIPS**

* Kakkad Power Station, Pathanamthitta, Kerala
* Auto Soul Technologies Pvt Ltd, Idukki, Kerala

**ELECTIVE SUBJECTS**

* Switched Mode Power Converters
* High Voltage Engineering
* Organizational Behavior
* Biomedical Engineering

**PROJECTS**

* SMART GAS SYSTEM

An ordinary gas stove system which includes automatic functioning and safety measures. This system is more friendly and safe and it can avoid the dangerous abnormalities happening in a normal gas stove system.

* SMART FAN

A fan which controls its speed automatically according to the atmospheric temperature and changes its direction to the place where human presence detected.

**SEMINAR**

* Performance of Single Phase Induction Motor Under Different Supply Quality.

**KEY STRENGTH**

* Willingness to learn, team facilitator, hard worker.
* Excellent verbal and written communication skills.
* Willing to take extra responsibilities to get the work done.

**ACHIEVEMENTS**

* Won first place in Annual Tech Fest 2017-2018 conducted by Nehru College of Engineering and Research Centre.
* Successfully completed a period of two-year tenure with a total of 240 hours of satisfactory service in the National Service Scheme activities.