## **CURRICULUM VITAE**

Archisman Dawn, B.E.

DATE OF BIRTH 10<sup>th</sup> Oct 2001

NATIONALITY Indian

ADDRESS Link Road, Arambagh, Hooghly-712601

MOBILE 9091240123

**EDUCATION** 

2010-2020 Arambagh Vivekananda Academy, Arambagh.

2018 Secondary Board Examination, CBSE, Overall – A+(95%)

2020 Senior Secondary Board Examination, CBSE,

Overall- A+ (94%)

Subjects: English, Bengali, Mathematics, Physics,

Chemistry, Biology.

2020-24 Department Of Power Engineering, Jadavpur University

, Kolkata – 700106

B.E. 1<sup>st</sup> year Semester I: 9 CGPA Semester II: 8 CGPA

B.E. Inter Semester I: 7.5 CGPA Semester II: 7 CGPA

B.E. 3<sup>rd</sup> year Semester I: 8.7 CGPA Semester II: 8.3 CGPA

B.E. Final Semester I: 9 CGPA Semester II: 8 CGPA

Final Year Project: 1)Electronic schematics and

Electronic prints for printed

Circuit board using OrCAD

**PSPICE** 

2)Phase sequence checker for

3-phase supply.

(Design, testing, developing)

COMPTER TRAINING Programming languages known: C/C++, JAVA,JS

Others: Networking, DBMS, Windows XP(OS)

LANGUAGES KNOWN English, Bengali, Hindi, French, Spanish.

**INTERESTS AND ACTIVITIES** 

School House Captain

Secretary, Debating Society

Social Welfare Service : Arambagh Youths' Club

University Placement Coordinator(Placement Cell:2023-24)

Vice-President, JU Entrepreneurship Cell

Core Member, JU Science Club

REFEREE

Prof P R Purkait

HOD

**Department Of Power Engineering** 

Jadavpur University, Salt Lake City, Kolkata-700106

Hooghly - 712601

2<sup>nd</sup> July 2024

The Director

**Texan Instruments** 

29 Floor, GVR Plaza

Bellary Road, Hebbal

Bengaluru, Karnataka -560058

Ref: Appointment to the Post of Electrical Design Engineers

Dear Sir/Madam,

In response to your advertisement for the above position published in the Employment column of 20<sup>th</sup> Jun 2024, here is my application for your consideration.

I have a first class degree in Power Engineering from Jadavpur University. You will see from the attached curriculum vitae that I intend to make my career in the Electrical designing & planning sector. This intention is a result of my exposure to the final year projects and various hands on experiments with analog circuits during my engineering course. The TI has established itself as an organisation interested in promoting real world development in the field of electrical devices & circuits around the globe and I would like to be associated with this priceless eco-friendly movement.

In both my studies and leisure periods I have found myself enjoying in electric gadgets. I am always keen to make it less hazardous and easy operable. I am especially interested in TI because it has numerous eco-friendly electric grid projects situated throughout India. If opportunity comes I can work in and out the country as well.

For more info contact me. Looking forward to hearing from you.

Yours sincerely,

Archisman Dawn

Enclosure: Curriculum Vitae