Rishi Raj Upadhyay

Contact No: +91 6394116019

Email ID: rishirajupadhyay200@gmail.com

LinkedIn: https://www.linkedin.com/in/rishi-raj-

upadhyay-64a75b228

ACADEMIC DETAILS

B Tech (Electronics and Communication Engineering)	2021-2025	MMMUT, Gorakhpur	8.36/10.0
Class XII (CBSE)	2021	Sant Atulanand Convent School	95.0%
Class X (CBSE)	2019	Sant Atulanand Convent School	96.7%

INTERNSHIP/EXPERIENCE

Bharat Sanchar Nigam Limited (BSNL)

June 2023-July 2023

- A Vocational Training in BSNL and got to learn about the Cellular Concept, GSM Architecture, and network modification in Communication System.
- Got to learn about the various industrial sets and gained the top notch experience.

Signal and Telecom Training Centre, NE Railway

May 2024- June 2024

A training in summer vocational training program, and in process of learning over concept of Data Logger.

ACHIEVEMENTS

- Winner at poetry competition in College Annual Fest 'Abhyuday'.
- Purvanchal Mock Parliament -2019(Youth Parliament) held at Sant Atulanand Convent School.
- 'Amar Ujala Vidyarthi Samman 'felicitation by Commissioner over Class 10th Results.

SKILLS

Technical: Technical Support Fundamentals, Data Science, C.

<u>Non-Technical:</u> Communication, leadership, team-work, decision-making, Problem-solving. <u>Curriculum</u>: Digital Electronics, Analog Electronics, Electronic Devices and Circuits.

Certificates: Data Science | C language | Technical Support Fundamentals | Dare to Lead | Introduction to semiconductor devices

Interests:

- VLSI, Embedded System and upcoming innovation in Electronic Industry
- To proceed in the core electronics.

POSITION OF RESPONSIBILITY

• President at Electronics and Communication Engineering Society (ECES)

April 2024 - ongoing

Editor in Chief at Electronics and Communication Engineering Society(ECES)

April 2023 - April 2024

EXTRACURRICULAR

- Fine interest in Youth parliament and leadership experience.
- Written a lot of mid age poems for being relate in early youth age.
- Quite interest in philosophical debates over generational issues.