



+8801521431503  
[novanawar24@gmail.com](mailto:novanawar24@gmail.com)  
<https://github.com/NuzhatNawar>  
<https://www.linkedin.com/in/nuzhat-nawar-4104011a3/>  
6907978941

## NUZHAT NAWAR

B.Sc. in Electrical & Computer Engineering

### Career Objective:

Freshly graduated engineer whose motivation is to establish herself in a challenging, dynamic, learning environment where she can use her skills, and knowledge and apply her quick learning and pressure-handling ability. Tremendous ability in multi-tasking with strong motivation.

### Educational Qualification:

Degree/Certificate	Name of Institution	Board / University	Year of Passing	CGPA/GPA	Class/Grade
B.Sc. in Electrical & Computer Engineering (ECE)	Rajshahi University of Engineering & Technology, (RUET), Rajshahi.	RUET	2022	3.74 (out of 4.00)	First Class (6th)
H.S.C.	Birshreshtha Noor Mohammad Public College, Dhaka, Bangladesh.	Dhaka	2016	5.00 (out of 5)	A+
S.S.C.	Kamrunnessa Govt. Girls' High School, Dhaka, Bangladesh.	Dhaka	2014	5.00 (out of 5)	A+

### Award & Certification:

- Microsoft Certificate for completing Office 365 Administration and Troubleshooting course under ICT division, Bangladesh, 2021.
- Government Scholarship for outstanding result in Higher Secondary Certificate (HSC) examination, 2016.

## Personal Information:

Name	Nuzhat Nawar
Father's name	Dr. Md. Feruj Alam
Mother's name	Shahla Farhana
Nationality	Bangladeshi
Sex	Female
Date of birth	04-10-1998
Religion	Islam
Blood group	O positive
Marital status	Unmarried
Present address	135/13, Domicile Building, Kazla, Rajshahi-6204, Bangladesh.
Permanent address	118/1, North Jatrabari, Dhaka-1204, Bangladesh.

## Professional Skills:

- ✚ **Expertise:** Comsol Multiphysics || Matlab || Microsoft Office (Word || Excel || PowerPoint).
- ✚ **Technical:** Anaconda Navigator || Code::blocks || Cisco Packet Tracer || ExpressPCB || Google Colab || Overleaf || Proteus || Visio || XAMPP.
- ✚ **Soft Skills:** Adaptability || Disciplined || Dedicated || Growth Mindset || Hardworking || Leadership || Self-Motivation || Teamwork & management || Tactful.

## Extra-Curricular Activities:

- ✚ Member, IEEE RUET SB (2018 to date)
- ✚ Member, IEEE CS RUET SBC (2019 to date)
- ✚ Membership Development Coordinator (2021 to 2022)
- ✚ Volunteer, IEEE CS RUET SBC (2019 to 2021)
- ✚ Volunteer, Technocracy2018 & Technocracy2019 (Organized by Dept. of ECE, RUET)

## Projects:

- ✚ Automatic Plant Watering System
- ✚ Line Follower Robot using Arduino
- ✚ Fingerprint-Based Student Attendance System (1. Using GSM Module, 2. Using API system)

## Undergraduate Thesis:

“Highly Sensitive PCF-Based Plasmonic Refractive Index Sensors for Low Refractive Index Detection”

**Supervised by:** Tasmin Binte Shawkat, Assistant professor, Department of ECE, RUET

## Language Proficiency:

Language	Listening	Speaking	Reading	Writing
<b>Bengali</b>	Excellent	Excellent	Excellent	Excellent
<b>English</b>	Good	Good	Excellent	Excellent

## References:

Tasmin Binte Shawkat Assistant Professor, Dept. of ECE, RUET  ✉ <a href="mailto:m.shawkat.bd@ieee.org">m.shawkat.bd@ieee.org</a> , <a href="mailto:tasnim1457@gmail.com">tasnim1457@gmail.com</a>	Dr. Mohammad Kamrul Hasan Professor, Dept. of Mathematics, RUET  ✉ <a href="mailto:mkh2502@gmail.com">mkh2502@gmail.com</a> , <a href="mailto:mkh2502@yahoo.com">mkh2502@yahoo.com</a>
--	---

## Declaration:

I, the undersigned; hereby declare that the above information is true, and I will be responsible for any wrong information.

Regards,

---

NUZHAT NAWAR