Swati Chowdhury



mail id: chowdhuryswati3@gmail.com

]- 7384526090 & 8250352031

Educational Qualification: M.Sc.-Physics

INSPIRE DST Scholar of 2011 batch, Reg. No- 1713/2011

Objective:

To contribute meaningfully to the field of research in Physics by assuming higher responsibilities and facing new challenges in reputable institutions where I can utilize my skills and expand my research skill set.

Professional Synopsis:

I am an individual with positive mindset, goal oriented and ability to work at extreme ends of organization. I always work with a sense of ownership and dedicatedly put maximum efforts to deliver extra and accomplish tasks/ achieve goals of the organization. I have excellent written, communication, interpersonal, liaison and problem solving skills with the ability to work in a multicultural environment.

Educational Qualification:

Qualification	Board/University	School/College	Year of	Percentage /
			passing	CGPA
M.ScPhysics	University of	University of Gour	2016	80.8%
	Gour Banga,	Banga, Maldah		
	Maldah			
B.ScPhysics	University of	Bankura Christian	2014	51.4%
	Burdwan	College		
H.S. (12 th)	W.B.C.H.S.E.	S.E. RLY Girls High	2011	84.2%
Examination		School, Adra		
Madhyamik	W.B.B.S.E.	S.E. RLY Girls High	2009	82.25%
Examination		School, Adra		

Areas of Concentration

Ionospheric Science

Personal Details

Father's Name	Sujal Chowdhury		
Mother's Name	Lakshmi Chowdhury		
Gender	Famale		
Marital Status	Unmarried		
State of Domicile	West Bengal		
Nationality	Indian		
Mother Tongue	Bengali		
Date of Birth	9 th June, 1993		
Languages Known	Bengali, Hindi, English		
Permanent Address	Natunchati, Dasbagan, Dist-Bankura, Pin - 722101, West Bengal.		

Previous Assignments / Academic Projects

M.Sc. Special Paper

Computational Physics, FORTRAN Language and Mathematica

M.Sc. Project Paper

Investigation of Hyperfine Constant of Rubidium by Saturation Absorption Spectroscopy **Project Supervisor:** Prof. Chanchal Chowdhury, Head of the Physics Department

Conferences/Workshops/Exhibitions

- National Seminar on "Current Trends in Computational Physics"
- Science Exhibition organized in Bankura Christian College

Computer Proficiency

Microsoft office (MS Office, MS Excel, MS DOS, MS Project), Windows 10, Internet

Hobbies

Singing, dancing, drawing and reading novels

Awards and Achievements

- Junior diploma (Rabindra Sangeet), Junior and Senior diploma in Vocal Music
- Junior and Senior diploma in painting (Ankan Shree)

I do hereby declare that the above written particulars are belief.	true to the best of my knowledge and
	Swati Chowdhury
Place: Bankura	
Date: 15/01/2017	