CURRICULUM VITAE



Mailing Address

Sadia Afrin Shupta Scientific Officer (SO) Plant Physiology Division Bangladesh Rice Research Institute (BRRI), Gazipur-1701

E-mail: sa.shupta@yahoo.com Cell phone no: +880173-9713680

PERSONAL INFORMATION

Name : Sadia Afrin Shupta

Father's Name : Md. Saidur Rahman Khan

Mother's Name : Mst. Nazmun Nahar

Spouse Name : Mahin Ahmed

Permanent Address : House: 315/2, Public Hall road,

Bhaluka, mymensingh-2240.

Present Address : House no. 6/C, Bonolota. Besides

Bonani Overpass, Dhaka

Cantonment-1206.

Date of Birth : 08/09/1995
Nationality : Bangladeshi
Date of joining(SO) : 05/12/2021
Department : Plant physiology

Marital Status : Married Blood Group : O+ Sex : Female

ACADEIC QUALIFICATIONS

Degree/Diploma/Certificate	Class/Grade/Division	University/Institute/B oard	Year
S.S.C H.S.C	(GPA 5.00 out of 5.00) (GPA 5.00 out of 5.00)	Dhaka Board Dhaka Board	2010 2012
B.Sc.Ag. (Hons)	(GPA 3.83 out of 4.00)	Bangladesh Agricultural University	2017
MS in Plant Pathology	(GPA 4.00 out of 4.00)	Bangladesh Agricultural University	2018
Ph.D.			

EXPERIENCES

- General grade scholarship on junior scholarship examination, 2008(from Dhaka board)
- Seven days Extension Field Trip experience: It was conducted at Sreebardi, Sherpur during 28 August to 02 September, 2016.
- Computer Training on "Basics of MS Office" attended at GTI, Bangladesh Agricultural University, Mymensingh-2202
- Communicative English language course attended at Department of Language in Bangladesh Agricultural University, Mymensingh-2202
- Debater: Bangladesh Agricultural University debating society

THESIS AND PUBLICATIONS

• Thesis on "SUPPRESSION OF RALSTONIA SOLANACEARUM CAUSING BACTERIAL WILT OF BRINJAL BY ARBUSCULAR MYCORRHIZAL FUNGI" under the supervision of Dr. Md. Atiqur Rahman Khokon, Professor, Department of Plant Pathology, BAU.

 AKHTAR, S., SULTANA, A., SHUPTA, S. A., CHAKRABORTY, S. AND KHOKHON, M.A.R. 2020. Evaluation of foliar spraying of *Bacillus subtilis* and *Acgromobacterx xylospxidans* for bacterial leaf blight (BLB) of rice under field condition, Bangladesh J. Plant Pathol. 36 (1&2):39-48.

REFERENCES:

Dr. Salma Pervin

Principal Scientific Officer and Head of the Department Department of Plant physiology Bangladesh Rice Research Institute gazipur-1701

E-mail: pervinsalma@yahoo.com

Tel: +880 1555-048124

Dr. Md. Atiqur Rahman Khokon

Professor

Department of Plant Pathology Bangladesh Agricultural University,

Mymensingh-2202

E-mail: atiq.ppath@bau.edu.bd

Tel:+880 174-2133655

DECLARATION:

I declare that the information which is supplied by me on these curriculum vitae is complete, true and correct in its every particular

Sadia Afrin Shupta