



Curriculum Vitae of **Tomalika Saha**

Personal Information:

Name : TOMALIKA SAHA
Fathers Name : Dipak Ranjan Saha
Mothers Name : Shefali Rani Saha
Date of Birth : 16-12-1995
Religion : Hindu
Blood group : AB+
Nationality : Bangladeshi

Research Interest:

- To establish myself as a successful plant breeder with the aim of improving plant breeding techniques and developing new varieties of rice
- To work in a challenging environment with scope of future progress applying my academic knowledge, training and working capability.

Present Address:

Bangladesh Rice Research Institute, Regional Station, Barishal

Permanent Address:

Village: Rasulgonj, Post: Patgram, Upazila: Patgram, District: Lalmonirhat

Communicating Address:

Tomalika Saha
C/O-Biswajith Kumar Saha
Village: Rasulgonj, Post: Patgram
Upazila: Patgram, District: Lalmonirhat
Contact No: 01790598542
E-mail: tomashaha17@gmail.com
tomalika.breeding@brri.gov.bd

Academic records:

- ❖ **Masters in Entomology (MS)**
Bangladesh Agricultural University, Mymensingh
CGPA: 4.00 in a scale of 4.00
Passing Year: 2020

- ❖ **Bachelor of Science in Agriculture (Hons.)**
Bangladesh Agricultural University, Mymensingh
CGPA: 3.926 in a scale of 4.00
Passing Year: 2018

- ❖ **Higher Secondary Certificate (H.S.C)**
Govt. Jasmuddin Kaji Abdul Gani College, Patgram, Lalmonirhat
Group: Science
Board: Dinajpur Board
GPA: 5.00 in a scale of 5.00
Passing Year: 2012

- ❖ **Secondary School Certificate (S.S.C)**
Patgram T.N. High School
Group: Science
Board: Dinajpur Board
GPA: 5.00 in a scale of 5.00
Passing Year: 2010

Professional Practice: Scientific Officer (December 2021 - Present), Bangladesh Rice Research Institute, Regional Station, Barishal

MS Thesis Title: Management of sucking insect complex on okra through nutritional amendment and reduced risk insecticides

Publications:

1	Comparative efficacy of some reduced risk insecticides in controlling sucking insect complex on okra.	Journal of Bangladesh Agricultural University	Status: Published
2	Potassium-based fertilizer potentially reduces the incidence of sucking insects on okra and increases marketable yield	International Research Journal of Biological Sciences, India	Status: Published

Attributes:

- ❖ Sincere
- ❖ Punctual
- ❖ Motivated
- ❖ Able to work under pressure

Technical Skills:

Operating System: MS Windows, Application: Microsoft Office (MS Word, MS Power Point), Internet Browsing, Preparing Multi Media Presentation.

Training Experience:

‘Basics of MS Office’ organized by Graduate Training Institute, BAU, Mymensingh & Statistical Package for Postgraduates in Agriculture’ organized by Faculty of Agriculture, BAU.

Extra-Curricular Activities:

Singing Rabindra songs, Anchoring, Recitation of Poem, Debating, Ex-Executive member of Sonaton Songho - Bangladesh Agricultural University.

Reference:

Dr. Md. Alamgir Hossain
CSO and Head
BRRRI Regional Station, Barishal
Mobile No: 01922550400
Email: mahbrri2012@gmail.com

Dr. Gopal Das
Professor, Dept. of Entomology
Bangladesh Agricultural University,
Mymensingh
Mobile No: 01749285388
Email: gopal_entom@bau.edu.bd