CURRICULUM VITAE

URMI RANI SHAHA

Scientific Officer (SO) Plan Breeding Division Bangladesh Rice Research institute (BRRI) Gazipur-1701. Email: <u>urmishaha38@gmail.com</u> Cell: +88 01830742146



CAREER OBJECTIVE

To establish myself as a successful plant breeder by utilizing my knowledge, skills and potentiality with the aim of improving plant breeding techniques and developing new varieties of rice.

PERSONAL PROFILE

Name	: Urmi Rani Shaha
Profession	: Scientific Officer, Plant Breeding Division, Bangladesh Rice
	Research Institute
Father's Name	: Uttam Kumer Shaha
Mother's Name	: Sanchita Rani Shaha
Date of birth	: 1st July 1994
Permanent Address	: Vill.Chala; P/O: Belkuchi; Upazila: Belkuchi;
	Dist.: Sirajgonj.
Current Address	: Scientific Officer, Plant Breeding Division, Bangladesh Rice
	Research Institute, Joydebpur, Gazipur-1701
Home District	: Sirajgonj
Contact no.	: +8801830742146
Marital status	: Single
Blood Group	: B ⁺ (ve)
Sex	: Female
Religion	: Hinduism
Nationality	: Bangladeshi (By Birth)
National ID No.	: 19948821104000047
Email	: <u>urmishaha38@gmail.com</u>

EDUCATIONAL QUALIFICATION

Name of the Degree	Institution	Major	Passing Year	GPA/CGPA	Board/ University
MS	Bangabandhu Sheikh Mujibur Rahman Agricultural University	Genetics and Plant Breeding	2019	3.89 (out of 4)	Bangabandhu Sheikh Mujibur Rahman Agricultural University
BS (Agriculture)	Bangabandhu Sheikh Mujibur Rahman Agricultural University	Agriculture	2016	3.83 (Out of 4)	Bangabandhu Sheikh Mujibur Rahman Agricultural University
H. S. C	Belkuchi collage	Science	2012	5.00 (Out of 5)	Rajshahi
S.S.C	Shohagpur Pilot Girls' High school.	Science	2010	5.00 (Out of 5)	Rajshahi

RESEARCH FOCUS/ TITLE OF DISSERTATION

- ✤ Focus: Development of Zinc Enrich Hybrid Rice
- Title: Development of Zinc Enrich Hybrid Rice Utilizing Cytoplasmic Male Sterile Lines

EXPERIENCE

- Worked on "Development of Zinc Rich Hybrid Rice Variety Utilizing CMS System" project from March 2017 to November 2017.
- Worked as "Scientific Officer" in the project entitled "Transforming Rice Breeding Through Capacity Enhancement of BRRI (TRB-BRRI) Second Phase" in Rainfed Lowland Rice and Drought Tolerant Rice Component. Since 3rd January, 2021 to 4th December 2021 at Plant Breeding Division of Bangladesh Rice Research Institute (BRRI), Gazipur-1701, Bangladesh.

CURRENT RESEARCH ACTIVITIES

Working scientist of Development of Rainfed Lowland Rice project, Development of Drought Tolerant Rice project, Zinc Enriched Rice project, Healthier Rice project at Plant Breeding Division, BRRI Gazipur-1701.

COMPUTER SKILL

- Expert in MS Office (MS word, MS excel, MS Power point).
- Expert in utilization of different software for data analysis like GENSTAT, SPSS, CROPSTAT, PBTools and R Packages.

EXTRA CURRICULAR ACTIVITIES & INTEREST

- Reading Books
- Playing Badminton
- Visiting Different Places
- Cultural Activities
- Social Welfare

REFERENCES

Dr. Md. Abdul Kader

Principal Scientific Officer Plant Breeding Division Bangladesh Rice Research Institute Gazipur-1701, Bangladesh E-mail: <u>abdulkaderbrri@yahoo.com</u> Cell: +8801830742146

Dr. Nasrin Akter Ivy

Professor Dept. of Genetics and Plant Breeding Bangabandhu Sheikh Mujibur Rahman Aricultural University Gazipur-1706, Dhaka, Bangladesh Mobile: +8801552328109 Email: ivy.bsmrau@yahoo.com

I hereby, declare that the statements made by me in the curriculum vitae are true, complete and correct to the best of my knowledge and behalf.

Urmi Rani Shaha

Scientific Officer (SO) Plan Breeding Division Bangladesh Rice Research institute (BRRI) Gazipur-1701, Bangladesh Email: <u>urmishaha38@gmail.com</u> Cell: +88 01830742146 Page **2** of **2**