

Curriculum Vitae of

Shampa Das Joya, MS

Scientific officer, Biotechnology Division, BRRI, Gazipur-1701.Cell phone: 01758851458 E-mail: shampanjoya@gmail.com

Career Objective:

Aim to be associated with an esteemed organization with fair working environment. To apply the knowledge that I have accumulated from the experience and training, enable me to improve my skills, increase my practical experience, fulfill my personal ambitions and expand my knowledge.

Interests:

- Increase rice production using recent improved machinery and molecular techniques.
- Establishment a high level proteomics study in rice
- Develop heat and drought tolerant rice variety.
- Cloning of valuable rice gene.
- Find out important rice mutant.
- Development of marker related to important rice gene.
- Development of excellent CRISPR technology in rice.

Aptitudes:

- Extensive hardworking and dedicated to the responsibility.
- Strong desires for leading and honest life with dignity.
- Self-motivated, capable of taking responsibility.
- Ability to work efficiently under pressure and fulfill deadlines.

Scholastic Records:			
Name of the Exam	Board/University	Field	Class/CGPA/ Division

Master of Science	Bangladesh Agricultural University, Bangladesh	Genetics and plant Breeding	2010	CGPA 3.823 out of 4
B.Sc. Ag (Hons) Bangladesh Agricultural University, Bangladesh		Agriculture	2009	CGPA 3.495 out of 4
Higher Secondary Certificate	Educational Board, Dhaka	Science	2004	CGPA 4.00 out of 5
Secondary School Certificate	Educational Board, Dhaka	Science	2002	CGPA 4.63 out of 5

Experience summary:

- Increase rice production using recent improved machinery and molecular techniques.
- Development of stress (Salinity and Drought) tolerant rice varieties through anther culture.

• Field performance evaluation of anther culture derived lines at saline and favorable ecosystem.

- Characterization of BRRI released rice varieties through an integrated (molecular and morphological) approach.
- Development of stress (drought and salinity) tolerant rice varieties by integrating *TPSP*, *GlyI* and *GlyII* genes in BRRI dhan29 through agrobacterium mediated transformation.
- Development of rice variety through Marker Assisted Back Cross Breeding (MABC).
- Development of Aus variety through somaclonal variation
- Development of somaclone using EMS treated rice seed
- Introgression of salt tolerant mangrove gene
- Development of high yielding aromatic rice lines through genome editing

Published Paper:

A.Research Article (Published as full length paper)

- 1. **SD Joya**^{1*}, Shamsuddin AKM, Ujjal Kumar Nath 2017. **Genetic Variability, Heritability and Characters Associations in Rapeseed** (*Brassica napus L.*). *Bangladesh Journal of Plant Breeding and Genetics* and Vol 29 No 2
- **2. SD Joya**^{1*}, Shamsuddin AKM, Ujjal Kumar Nath 2017. **GENETIC DIVERSITY OF RAPESEED** (*Brassica napus* L.) **GENOTYPES IN BANGLADESH.** *Bangladesh Journal of Plant Breeding and Genetics* and Vol 30 No 2
- **3.** Al-Mamun¹, N Parvin^{2*}, S Razia³, **S D Joya**³ and S Paul 2014⁴. Organogenesis of *DENDROBIUM* Orchid with Organic Supplementations and Sugar. Eco-friendly Agril. **J.** 7(07): 69-75
- **4.SD Joya**^{1*},S sultana¹, J Ferdous¹,MA Qayum² and M E Hoque¹,2019.Response to callus induction and regeneration of newly released BRRI varieties. Bangladesh .Rice J.23 (2):17-25, 2019,doi.org/10.3329/brj. v23i2.48244

B. Research Article (Abstract)

- **1.**Shahanaz Sultana, **Shampa Das Joya**, Jannatul Ferdous, M Enamul Haque.**Introgression of mangrove** *AeMDHAR* **in rice for the improvement of salt tolerance.**An abstract published in the 7th Annual South Asia Biosafety Conference, September 14-16,2019 at *The Westin*, *Dhaka*, located at Main Gulshan Avenue, CWN (B) Road 45, Plot 1, Gulshan 2, Dhaka, Bangladesh.
- 2. M. Enamul Hoque*, Shahanaz Sultana, Jannatul Ferdous, Nilufar Yasmin, Shaikh S.M. Hisam AI Rabbi, Ripon Kumar Roy, M. Arafat Hossain and **Shampa Das Joya**. **Biotechnology Division of BRRI: A Centre of Excellence for Rice Biotechnological Research in Bangladesh.** An abstract published in the Annual Plant Tissue Cult. & Biotech. Conf. Dhaka, Bangladesh, 31 August, 2019, Department of Botany, University of Dhaka.
- 3. **Shampa Das Joya**^{1*}, Shahanaz Sultana¹, Jannatul Ferdous¹, Md. Abdul Qayum² and M Enamul Hoque¹. Varietal response to callus induction and regeneration of newly released BRRI rice varieties. 9th International Plant Tissue Culture and Biotechnology Conference 2019 held on February 8-10, 2020 at the Department of Botany, University of Dhaka.
- 4. **Shampa Das Joya**^{1*}, Shahanaz Sultana¹, Jannatul Ferdous¹ and M Enamul Hoque¹. "**Development of Aus rice variety through somaclonal variation**". Annual Plant Tissue Culture and Biotechnology Conference 2020 held in the virtual(Zoom platform) on March 6, 2021 organized by BAPTC & B.

Leaflet:

1. Dr. Md. Enamul Hoque, Dr. Shahanaz Sultana, Dr. Jannatul Ferdous, Dr. Nilufar Yasmin Shaikh, Dr S.M. Hisam Al Rabbi, Ripon Kumar Roy, Md. Arafat Hossain, **Shampa Das Joya.**2018.BRRIdhan87-high yielding, lodging resistant Aman rice variety. A leaflet published by Biotechnology Division, Bangladesh Rice Research Institute, Gazipur-1701.

- 2. Dr. Md. Enamul Hoque, Dr. Shahanaz Sultana, Dr. Jannatul Ferdous, Dr. Nilufar Yasmin Shaikh, Dr S.M. Hisam Al Rabbi, Ripon Kumar Roy, Md. Arafat Hossain, **Shampa Das Joya.**2018.BRRI dhan89-high yielding Boro rice variety. A leaflet published by Biotechnology Division,Bangladesh Rice Research Institute,Gazipur-1701.
- 3. Dr. Md. Enamul Hoque, Dr. Shahanaz Sultana, Dr. Jannatul Ferdous, Dr. Nilufar Yasmin Shaikh, Dr S.M. Hisam Al Rabbi, Ripon Kumar Roy, Md. Arafat Hossain, **Shampa Das Joya.**2018.BRRI dhan92-high yielding water saving Boro rice variety. A leaflet published by Biotechnology Division,Bangladesh Rice Research Institute,Gazipur-1701.

Poster Preparation:

Shahanaz Sultana, Jannatul Ferdous, **Shampa Das Joya**, M Enamul Haque.**Introgression of mangrove** *AeMDHAR* **in rice for the improvement of salt tolerance.**An poster published in the 7th Annual South Asia Biosafety Conference will be held at *The Westin*, *Dhaka*, located at Main Gulshan Avenue, CWN (B) Road 45, Plot 1, Gulshan 2, Dhaka, Bangladesh.

Workshop:

- 1.6th National Workshop, Bioinformatics for Sustainable Development in Agriculture, Health and Environment held on 13-14 December 2017 at BRRI.
- 2. Organization for Women in Science for the Developing World (OWSD) Challenging Research by Women in STEM: OWSD-BDBAEC Auditorium, Dhaka, 10 November, 2018.

Training

- 1.GTI Training (MS Word, MS PowerPoint, MS Excel, Internet Browsing and Fundamental works), GTI, BAU Mymensingh during 09 to21May,2009
- 2.Data Analysis: MState and SPSS during 01 to 12 August, 2010
- 3. Theory and practice of Molecular Breeding in Rice, BRRI, Gazipur-1701 from Jan 26 to Feb 01, 2012
- 4.Gene cloning and Rice Transformation in BRRI,Gazipur-1701 from April 15to April24,2013
- 5.Genetic Data Analysis Software in BRRI,Gazipur -1701 from 23June to 28 June 2013
- 6. Two (2) months rice production and communication training course held from 29

February to 28 April, 2016 at BRRI, Gazipur

- 7. Training on programming R for experimental design and data analysis held from 12 to 16 February 2017 at BRRI,Gazipur
- 8. Hybrid Rice Development and Seed Production Training held from 5 to 9 November 2017 at BRRI, Gazipur.
- 9.Research Methodology Training, GTI, BAU Mymensingh during 06 to 19 March,2018
- 10. Hybrid Rice Technology for Bangladesh, Yuan Long ping Hi-Tech. Co. Ltd. Hunan province, China during 31th July to 28th September,2018
- 11. N-26th Foundation Training Course For NARS Scientist, National Agriculture Training Academy during 17th February to 16 th June, 2019
- 12.Agricultural Research Methodology held from 16 to 20 November 2019 at BRRI, Gazipur
- 13.Rice Physiological Development Through Trait Discovery held from 28 December 2019 to 2 January 2020 at BRRI, Gazipur
- 14. Scientific Report Writing held from 1 to 5th November at BRRI, Gazipur.
- 15. C4 rice phenotyping training held from 25th to 26th April at BRRI, Gazipur.

Thesis:

MS thesis: STUDY ON GENETIC VARIABILITY, DIVERSITY AND CHARACTER ASSOCIATION IN RAPESEED

Computer literacy:

Ms Word, Ms Excel, Ms Access, Power Point, Photo shop, LAN, internet, mail merge, report designing.

Membership of Professional Societies

- a) Krishibid Institution of Bangladesh
- b) Life member of Genetics and Plant Breeding Society of Bangladesh

- c) Bangladesh Rice Research Institute Scientist's Association
- d) Bangabandhu Krishibid Parishad
- e) General member of Bangladesh Association for plant tissue culture (BAPTC-&B)
- f) General member of Bangladesh Bioinformatics and Computational Biology Association (BBCBA)
- g) Life member of Bangladesh Association for the advancement of science (BAAS)

Personal details:			
Name	:	SHAMPA DAS JOYA,MS	
Permanent address	:	Village:Vora-180/6,PO:Gazipur-1700 Gazipur Sadar Gazipur-1701	
Date of birth and place	:	1987-12-10 [YYYY-MM-DD]	
Nationality	:	Bangladeshi (By birth)	
Religion	:	Hindu	
Sex	:	Female	
Marital status	:	Married	
Height	:	5' 1"	
Blood group	:	\mathbf{A}^{+}	
References			

1.Dr. Md. Enamul Hoque

CSO & Head,

Biotechnology Division,

BRRI, Gazipur- 1701

Mail: hoqueh2003@yahoo.com,

phone: 02-49272075; Mob: 01716601099

2. Dr.Shahanaz Sultana

Principal Scientific Officer

Biotechnology Division,

BRRI, Gazipur-1701, and

Mail: **shahanaz** 107 @ yahoo.com

Mob: 01748218332

Signature:

Shampa Das Joya, MS