

BIO-DATA OF DR. SHAHNAZ PARVEEN

1	Name	DR. SHAHNAZ PARVEEN
2	Fathers name	Late Dr. Md. Arshad Ali
3	Mothers name	Late Munjuri Begum
4	Gender	Female
5	Designation	Senior Scientific Officer, Training Division
6	Institute	Bangladesh Rice Research Institute, Gazipur
7	Date of birth	08-10-1970

8. Educational Qualification:

Degree	Division/Grade/Class	Year
S S C	First	1986
H S C	First	1988
B. Sc. Ag	First	1992 (Held in 1996)
MS in Plant pathology	First	1998
PhD	Satisfactory	2015

9. Field of specialization: Training and Communication and Rice Pathology

10. Training

(a) In country:

Organization	Year	Duration		Name of programme
		Mon.	Days	
Bangladesh Academy For Rural Development (BARD), Comilla	2001	3	13	Foundation Training Course
Bangladesh Rice Research Institute (BRRI), Gazipur	2003-2004	2		Rice Production, communication and Office Management
BRRI, Gazipur	2006		5	Hybrid Rice development and Seed Production
Bangladesh Agricultural Research Council (BARC), Dhaka	2018	--	3	Communication Skills in Agriculture
National Agriculture Training Academy, Gazipur	2017	--	5	Training of Trainers(TOT)
Bangladesh Rice Research Institute, Gazipur	2006	--	2	A where-ACT & GIS based Bangladesh Country Almanac(BCA)

(b) Abroad:

Country	Year	Duration		Name of programme
		Mon.	Days	
IRRI, Philippine	2004		12	Rice Production Training
IRRI, Philippine	2013		27	Study Tour Program for In Country PhD Scholars
IRRI, Philippine	2015		3	Rice Doctor Translation Workshop

11. Expreience:

Position	Period		
	From	To	Total (Year / Month)
SO	08-02-2001	03-08-2013	12 Years
SSO	04-08-2013	Till date	08 Years 11 months

12. (List of all publications)

Scientific Journal

(i) Full paper

Published in the international and national journal

Principal Author

1. S Parveen, M Ayub Ali, and M Ansar Ali. 2020. Evaluation of Fungicides Combinations Against Sheath Blight Disease of Rice in Bangladesh. *Eco-friendly Agril.J.13(01):01-06*
2. S Parveen, MR Bhuiwan and M Ayub Ali. 2019. In-Vitro Evaluation of Fungicides on Radial Mycelial Growth of *Rhizoctonia Solani*. *Eco-friendly Agril.J.12(09):60-66*
3. S Parveen, MR Bhuiwan and M Ayub Ali. 2019. Effect of Fertilizers on Sheath Blight Disease of Rice in Bangladesh. *Eco-friendly Agril.J.12(06):13-18*
4. S Parveen, M Ayub Ali and M Ansar Ali. 2018. Screening Rice Germplasm against Sheath Blight Disease of Rice and its Integrated Management in Bangladesh. *Bangladesh Rice J.22(2):1-12*
5. S Parveen, M S Hossain, M Ayub Ali and M Ansar Ali. 2018. Effect of Plant Debris Removal on the Incidence of Rice Sheath Blight Disease in Bangladesh. *Bangladesh Rice J.22(1):83-90*
6. S. Parveen, G.M. Mujibar Rahman and M. Hasan Ashrafuzzaman. 2000. Effect of Lemon Grass Oil on Sheath Blight of Rice. *Bangladesh J. Agril. Sci. 27(1):153-156*

Co- Author

1. **M S Hossain**, M Ayub Ali, Z R Moni, S Parveen and M A M Hussen. 2018. Use of non chemicals to manage seed borne *Fusarium moniliforme*: Causing bakanae disease of rice. *Bangladesh J. Agril. 41-43:31-40*
2. M S Ahmed, S Parveen, M K Bashar and A K M Shamsuddin. 2015. Genetic Divergence of Balam Rice (*Oryza sativa* L.) Germplasm of Bangladesh. *Bangladesh Rice J.19(1):9-15*
3. M S Ahmed, S Parveen, M Z Islam and M A Siddique. 2015. Characterization of Dhaliboro Rice (*Oryza sativa* L.) Germplasm of Bangladesh for Morpho-Physicochemical Traits. *Intl. J. BioRes. 19(1):1-11*
4. MF Islam, MAR Sarkar, MS Islam, S Parveen and HR Mukul. 2008. Integrated weed Management in Direct wet-seeded Aus Rice using Drum Seeder. *Intl. J. BioRes. 5 (4):1-4*

5. MF Islam, MAR Sarkar, MS Islam, S Parveen and MM Husain. 2007. Effects of Seed Incubation on Plant Density and Yield of Aman Rice Affected by Direct Wet-Seeding through Drum Seeder. *Intl. J. BioRes.* 2(4):40-45
6. M.F. Islam, M.R. Sarkar, M.Z. Abedin, M.A. Razzaque and S. Parveen. 2008. Effects of Date of Planting using Drum Seeder on Growth and Yield of Boro Rice. *Bangladesh J. Agril. Res.* 33(1):19-29
7. ESMH Rashid, S Parveen and MS Ahmed. 2007. Effect of Biotic and Abiotic Factors on Seed Quality of Chickpea Stored in Different Containers. *Intl. J. BioRes.* 3(2):49-53
8. MF Islam, MAR Sarker, MS Kabir, S Parveen and MHR Mukul. 2007. Effects of Rate and Time of Herbicides Application on Weed Control of Boro Rice under Direct Wet-Seeding Condition by Drum Seeder. *Intl. J. BioRes.* 3(1):45-49
9. M.H. Rashid, M. Jahiruddin, M. Ali, S. Parveen and K.K. Habiba. 2007. Influence of Phosphorus, Sulphur, Zinc, Boron and Molybdenum on the Growth and Yield of Wheat. *J. Subtrop Agric. Res. Dev.* 5(4):336-340
10. M.H.R. Mukul, S.K. Debnath, S. Parveen, M.A. Hossen and M.F. Islam. 2007. Study on the Sorption and Retention behavior of Phosphorus in Soils. *Int. J. Sustain. Agril. Tech.* 3(4):54-59
11. M S Ahmed, E S M H Rashid and S Parveen. 2007. Effect of Different Storage Conditions on Seed Quality of Okra. *Bangladesh J. Prog. Sci. & Tech.* 5 (1):169-172
12. MF Haque, B Karmakar, M Hossain, S. Parveen and MR Islam. 2006. Effect of Leaf Curl Disease on Growth and Yield of Different Cultivars of Tomato. *Intl. J. BioRes.* 1(4):26-30

Signature of applicants
Address