

Bio-data

1	Name	Md. Saiful Islam
2	Fathers name	Late Md. Hashim Uddin
3	Mothers name	Late Hasen Banu
4	Designation	Principal Scientific Officer, Agricultural Economics Division
5	Date of birth and age on 15-04-2015	10-10-1969 Age : 45 years 06 months
6	Present Address	D1-(Biplab)-11, BRRI R/A, Gazipur
7	Permanent address	Vill. Dakhin Khamer, PO. Khamer, Kapasia, Gazipur
8	Date of first joining at BRRI	28-02-1999
9	Date of joining in the present position	16-04-2014

11. Educational Qualification: Certificates attached in page 1-4

Degree	Division/Grade/Class	Year	Board/University
S S C	First Division	1984	Dhaka
H S C	First Division	1987	Dhaka
B. Sc. Ag. Econ (Hons)	Second class	1992	BAU, Mymensingh
MS in Agril. Cooperation	Second class	1996	BAU, Mymensingh

12. Field of specialization: Rice economics

Training Received: Certificates attached in page 5-15

Organization	Year	Duration	Name of Program
Bangladesh Rice Research Institute(BRRI), Gazipur	1999	Two month	Rice Production, Communication and Office Management
Bangladesh Academy for Rural Development (BARD), Comilla	2001	Three and half month	Foundation Training Course
Bangladesh Academy for Rural Development (BARD), Comilla	2003	Three weeks	Research Methodology for Social Science Researchers
Graduate Training Institute(GTI) , BAU, Mymensingh	2005	Two weeks	Statistical analysis by Using Computer Packages
Bangladesh Rice Research Institute	2006	One week	Hybrid Rice Development and Seed Production
Bangladesh Agricultural Research council (BARC)	2008	Two weeks	Research Methods and Data Analysis Using Computer Packages
Bangladesh Rice Research Institute(BRRI), Gazipur	2008	One week	Rice Production Training
Bangladesh Agricultural	2009	Four Days	Returns to Research

Research council (BARC)			Investments: Analysis Through Economic Models
Bangladesh Agricultural Research council (BARC)	2009	One week	Project Development and Management
Bangladesh Rice Research Institute(BRRI), Gazipur	2009	One week	Breeder Seed Production and Preservation of Rice

13. Experience:

Position	Period		Total/yr. month
	From	To	
Scientific Officer	28-02-1999	27-01-2007	7 Yr. 10 months
Senior Scientific Officer	28-01-2007	to date	6 Yr. 07 months
Principal Scientific Officer	16-04-2014	Till date	1 year

14. List of Publications

A) Paper published in National/International Journal as Principal Author

Sl. No.	Authors & Title
1	Islam, M .S. , B. A. A. Mustafi, M .A .B. Siddique and M.S. Hossain, 2006. Economics of Puffed Rice (Muree) Production and Marketing in Some Selected Areas of Bangladesh. International Journal of. BioRes.,1(4):10-15.
2	Islam, M.S. and M.S.Alam, 2008. Input Pricing and Utilization Status of Boro Rice Cultivation : Do Farmers Benefit from Input Liberalization System? The Agriculturists, 6(1&2): 60-66.
3	Islam, M. S. , Md. Ibrahim, M. S. Hossain and M. R.Islam, 2008. A Comparative Economic Study of Inbred and Hybrid Rice Production: A case Study. International Journal of. BioRes.,5(5):1-6.
4	Islam, M .S. , M. Eusuf Harun, M. G. K. Bhuiyan and M S Islam,2008. Rice Varietal Marketing Scenario at Trading Level in Some Selected Sites of Bangladesh. Eco-friendly Agril. Journal, 1(5):248-253.

B) Paper Published in National/International Journal as Co-Author

Sl. No.	Authors & Title
1	Ali, M.Harun, M. S. Islam and M. Moniruzzaman, 2001. Resource Mobilization Trough Cooperatives: A Case Study in Netrokona District. Bangladesh Journal . of Train. and Dev.,14(1&2):161-166.
2	Sarker, M. M. R., M. Shahe Alam, S. Islam and M.M. Alam , 2004. Resource Exploitation for Irrigated Boro Rice Cultivation Under Favourable Production Environment. Bangladesh Journal Agril.Sci .,31(1):1-7

3.	Mian, M .R .U., A.A. Jahan, M. S. Islam and K .M. S. Kamal, 2005. Utilization of farm Credit Extended by Bangladesh Krishi Bank(BKB) in a Selected Area of Jamalpur District. Journal of Bangladesh Soc. Agric.Sci. Technol., 2(3&4): 77-80.
4	Mustafi, B.A.A., M .A .Samad Azad , M. S. Islam and M. Rahman,2008. Productivity and Profitability of MV Rice Cultivation in Different Seasons and Ecosystems of Bangladesh. International Journal of. BioRes.,4(6):22-29.
SL. NO.	Authors & Title
5	Siddique ,M .A .B. , M. Kamruzzaman, M. S. Islam and M. A. Salam,2008. Conduct and Performance of Rice Processing Mills in Some Selected Areas of Bangladesh. International Journal of. BioRes.,4(6):1-5.
6	Siddique, M. A .B., M.S. Kabir, M. S. Islam and M. A. Salam, 2008. Efficiency of Aman Rice Marketing System in Some Selected areas of Bangladesh. International Journal of. BioRes.,4(5):6-12.
7	Islam, M. S., K. P. Halder, A. A. Mamun and M .S .Islam , 2008. Effect of Seedling Age and Density of Labor Requirement and, Growth and Yield of BRRI dhan29 Under Modified SRI Practice. Eco-friendly Agril. Journal, 1(5):243-247.
8	Hossain, M.S., M.J. Islam, S.S. Parul and M.S. Islam,2009 . Evaluation of BRRI's Rice Production Training and Its Effectiveness. International Journal of. BioRes.,8(2):55-59.
9	Sabur, S.A.,N.U.A.Faruk, K.T.Rahman ,M.J.Hossen and M.S.Islam , 2008. Sericulture Industry in Bangladesh : Impact on Employment and Income Generation. International Journal of. BioRes.,5(5):53-59.
10	Alam, M.S., M.S.Islam , M.A.Salam and M.A.Islam,2009. Economics of Alternate Wetting and Drying Method of Irrigation : Evidence from Farm level Study. The Agriculturists,7(1&2) : 82-89.
11	Bhuiyan, M.G.K., M.D. Huda,A.K.M. S Islm and M.S. Islam , 2010, Study the Adoption Status of Farm Machinery in Some Selected Sites of Bangladesh. Journal of Agricultural Engineering , 38/AE (1):1-7.
12	Fahim, A.H.F.,M.S. Hossain, M.S. Islam M.Salim and M.A.Kader,2010. Amelioration of Salinity Stress Effect in Rice cv. BRRI Dhan47 Through Application of Ash. Bangladesh J. Crop SCi., 21(1&2): 119-123.
13	Alam, M.S., M.S. Islam and M.A.Islam, 2011. Farmers' Efficiency Enhancement Through Input Management : The Issue of USG Application in Modern Rice. Bangladesh J. Agril. Res.,36(1): 129-141.
14	Salam, M.A.,J. Parvin, A.B. Siddique, M.S. Islam and M.R. Monir, 2011. Comparative Study on Economic Assessment of Inbred (HYVs) and Hybrid Rice Production : Evidence from Farm level Survey. International Journal of.

	BioRes.,10(3):1-7.
15	Hossain , M.S, M. S. Islam , Z.R. Moni and A. Haque, 2012. Effect of Plant Extract and Hot Water in Controlling Seed Borne Infection of <i>Fusarium moniliforme</i> in Rice Seed. Eco-friendly Agril. Journal, 5(07):69-73.
SL. NO.	Authors & Title
16	Islam, Q.M.S, M. Mohiuddin, P.K. Sarma and M.S. Islam ,2012. Input use pattern and Profitability of Improved Mungbean Varieties in Coastal Region of Bangladesh. J. Bangladesh Agril.Univ. 10(2) :283-289.
17	Hossain , M.S, M. Ayub Ali, M.A. Taher Mia , M.S.Islam , and Z.R. Moni, 2013. Estimation of Yield Loss by <i>Fusarium moniliforme</i> Caused Bakani Disease of Rice. Eco-friendly Agril. Journal, 6(03):40-43.
18	Muttaleb, M. A., Md Sabbir Hossain, S. M. Elias Habib , M. S. Islam and M.A.M. Molla, 2013. Adoption and Constraints of Fertilizers Use in Some Selected Haor Areas of Sunamganj District of Bangladesh . Eco-friendly Agril. Journal, 6(07):137-140.
19	Mustari,S., M. S. Hossain, M.S. Islam , M. A. Salam and M. A. Kader,2013. Performance of BRRI hybrid dhan4 as influenced by seed rate in nursery bed and age of seedling during transplanting. Eco-friendly Agril. Journal, 6(08):160-163
20	Parvin ,S., M. N. Tasnin, M. S. Islam , M. S. U. Bhuiya and M. A. Kader,2013.Improving Yield of Transplant <i>Aman</i> Rice (cv. BRRI dhan52) through Integrated Use of Nitrogen. Eco-friendly Agril. Journal, 6(08):164-168.
21.	Tasnin ,M. N., S. Parvin , M. S. Islam , M. S. Hossain, and M. A. Kader,2013. Yield Performance of HYV Rice cv. BRRI dhan51 during <i>Aman</i> Season under Integrated Nitrogen Management. Eco-friendly Agril. Journal, 6(09):169-173.

Md. Saiful Islam
Principal Scientific Officer
Agricultural Economics Division
BRRI,Gazipur