Curriculum vitea for Shahana Parveen

1. Full name (Block letters): Dr. SHAHANA PARVEEN

2. Permanent address: Vill. Atadi, PO. Sultan Sadi, PS. Araihazar, Dist. Narayangonj

3. Mailing address: SSO, IWM division, BRRI, Gazipur 4. (a) Date of birth: 18th Feb, 1970 (b) Place of birth (b) Place of birth: Dhaka

5. Marital status: Married

6.Language:	READ	WRITE	SPEAKE
Bengali	Excellent	Excellent	Excellent
English	Excellent	Good	Good

7. Qualifications: (please attach copies of certified/documents)

(a) Academic:

High School/	Years Certifi		Certificates/D	Certificates/Degrees and		Main Subjects
College/	attended	l	Academic distinctions		S	
University	From	То	(Class/Division)			
Name &						
Place						
SPS high	1984	1985	SSC	1st	1986	Bengali, English, Genera
School,						Mathematics, Higher
Narayangonj						mathematics, Physics,
						Chemistry
Eden Girls'	1986	1988	HSC	2nd	1988	Physics, Chemistry,
College,						Mathematics, Zoology,
Dhaka						Botany, Bengali and English
BAU,	1989	1995	B.Sc. Agril.	1st	1992	Fluid Mechanics &
Mymensingh,			Engg.			Hydraulics, Irrigation &
Bangladesh						Drainage Engg., Soil & Water
						Conservation Engg.,
						Groundwater and Wells, On-
						Farm Water Management,
						Hydraulic Machinery &
						Irrigation structure, etc.
BAU,	2003	2004	MS in IWM	\mathbf{B}^{+}	2004	Drainage Engg., Groundwater
Mymensingh,						Engg., Open Channel flow,
Bangladesh						Water Resources Planning,
						Irrigation System Planning and
						Design, Irrigation Engg., Soil
						Water Plant Relationship,
						Irrigation System Evaluation
						etc.

(b) Professional:

(i) Training: (a) Foundation Training: Batch..9th.Year..2001.Vanue.BARD, Comilla (b) Other Training:

C1 N	(b) Other Training.	ъ .:	T
Sl. No.	Nature of training	Duration	Institution
01.	Rice Production,	October 18 to	BRRI
	Communication and Office	December 15, 1998	
	Management		
02.	Technology Transfer on Water	May 24 to June 06,	BARC
	Management, Mechanization		
	and Agro-Processing	1999	
03.	Operation, Maintenance and	July 25 to July 31,	IEB
	Performance Test of Deepwell	1999	
	Turbine and Submersible		
	Pumps		
04.	Rice Farming System	Dec. 11 to Feb. 06,	UPLB, Philippines
0		2001	01 22 , 1 milppines
05.	Foundation training	July 08 to October 21,	BARD, Comilla
		2001	,,,
06.	Motor Driving Training	October 3 to October	Comilla Motor
		18, 2001	Driving and
		-,	Mechanics
			Training School
07	3-day Orientation Training for	14-16 March, 2005	Adaptive Research
	the scientists nominated for	, , , , , , , , , , , , , , , , , , , ,	Division, BRRI,
	supervising SPDP and DWSR		Gazipur.
	using Drum Seeder, boro, 2005		<u>r</u>
08	Development of hybrid rice	12-16 November,	Plant breeding
	and its seed production	2006	Division, BRRI,
	r		Gazipur
09	Integrated Field Water	26-28 August, 2007	BRRI, Gazipur
	Management		, r
10	1-Week Rice Production	07-12 June, 2008	BRRI, Gazipur
	Training Course	, , , , , , , , , , , , , , , , , , , ,	, r
11.	Communication skills	15 Jun to 20 Aug,	IRRI, Los banos,
	Development Course	2010	Philippines
12.	Rice: Research to production	16 May to 3 June,	IRRI, Los banos,
	Course	2011	Philippines
13.	Research data management	16-18 Aug, 2011	IRRI, Los banos,
	101 (Risk Management and		Philippines
	Quality Assurance Training)		**
14.	Writing a Research Article for	28 Nov to 2 Dec, 2011	IRRI, Los banos,
	International Publication	,	Philippines
15.	Basic Experimental Designs	19-23 Mar, 2012	IRRI, Los banos,
	and Data Analysis using R-		Philippines
	CropStat		* 1

16.	Concept and Practice of	29 Mar-2 apr, 2015	CEGIS, Dhaka
	Integrated Water Resources		
	management (IWRM)		

- (ii) Others qualifications, if any;
- a. Working scientist in BARC funded project
- b. Resource speaker:

Participated as resource speaker in the 6-day farmer's training course of "Water Management Training Component at Rajshahi (27 June 2006)

Participated as resource speaker in the 1-day farmer's training course of "Piloting of Alternative Wetting and Drying (AWD) Technology for Water Saving in Rice Production in selected locations of Bangladesh. (Boro 2007-2008), at Rangpur, on 21st May, 2008

Participated as resource speaker in the 1-day farmer's training course of "Piloting of Alternative Wetting and Drying (**AWD**) Technology for Water Saving in Rice Production in selected locations of Bangladesh. (Boro 2007-2008), at Kustia, on 25th March, 2008

Participated as resource speaker in the 1-day farmer's training course of "Alternative Wetting and Drying (**AWD**) Technology for Water Saving in Rice Production in selected locations of Bangladesh. (Boro 2008-2009), at Comilla, on 15th February, 2009

Participated as resource speaker in the 1-day farmer's training course of "Dissemination of water management technology in farmer's field (DWMT) Technology for Water Saving in Rice Production in selected locations of Bangladesh. (Boro 2008-2009), at Kushtia, on December, 2008

- 9. List professional societies/ activities you are associated with
- 01. Krishibid Institution, Bangladesh
- 02. The Institution of Engineers, Bangladesh: M-19348
- 03. The Bangladesh Society of Agricultural Engineers: M-273
- 04. BRRISA, Bangladesh.

Annexure-II					
10. Employment Records:					
Title of positions	Place of posting	Period	Remarks		
Scientific Officer	Irrigation and Water	August 20, 1998			
	Management Division,	to 12 July, 2006			
	BRRI, Joydebpur, Gazipur.				
Senior Scientific	Irrigation and Water	13 July, 2006 to			
Officer	Management Division,	date.			
	BRRI, Joydebpur, Gazipur.				

- 11. List scientific publications (please attach your publication list as indicated with the scoring sheet)
- (a) Full paper in periodicals:

Paper

Parveen, S., N.N. Quadir and M.B. Uddin. 2000. Studies on the preparation of commercial food products from potato beans (Pachyrhizus erusus). South Asian J. Nutr. Vol. 2. (1&2): 43-48.

- **Parveen. S.**, M. Ahiduzzaman. and M.A. Sattar. 2003. Performance study of weed management practices by water, chemical and mechanical weeding in wet seeded rice field. Progres. Agric. Vol. 14 (1&2): 131-135.
- **Parveen. S.**, M.K. Mondal, M.A. Sattar and M.N. Islam. 2004. Groundwater recharge pattern of Joydebpur aquifer. J. Inst. Eng. Bd. Vol. 30 (1).
- **Parveen. S.**, M. K. Mondal, M.A. Sattar and M.N. Islam, 2005. Effect of dry season rainfall on groundwater level of Gazipur aquifer. Progres. Agric. Vol. 16 (1&2):
- **Parveen. S.**, M. Ahmed and M. A. Sattar, 2006. Effect of irrigation and weed management in wet seeded boro rice cultivation by drum seeder. Progres. Agric. Vol. 17 (1):257-264.
- **Parveen. S.**, M.A. Sattar and M.N. Islam. 2004. Study of agroclimate and hydrological condition related to Boro cultivation to water stress under a deep tube well command area in Gazipur. Accepted for publication. B.J. Sci. & Tec.
- **Parveen. S.**, M.A.Sattar and M.S. Alam. 2008. Effect of sowing date and irrigation regimes on Boro rice cultivation by drum seeder. J. Inst. Eng. Bd. Vol. 35/AE.
- Khan M S A, **S. Parveen**, M Akhteruzzaman, Md. Shahidullah, M Azimuddin and S Brahmin 2008. Performance of herbicide ronstar 25EC (OXIDATION) against Bathua weed (*Chenopodium album*) in onion fields. Eco-friendly Agril. J. 1(4); 232-235, 2008.
- (b) Scientific Note, Technical Paper in Workshop, Seminar etc.

Technical paper

- Progress report on Piloting of Alternative Wetting and Drying (AWD) Technology for Water Saving in Rice Production in selected locations of Bangladesh. (Boro 2007-2008), June, 2008
- Progress Report of Core Research Programme (2007-2008) on Water Management Technologies for Improving Crop Productivity and Reducing Yield Gap (WMT), July, 2008

Seminar paper

- **Parveen. S.**, M.A. Sattar and M.N. Islam. 2003. Study of agroclimate and hydrological condition related to Boro cultivation to water stress under a deep tube well command area in Gazipur. Paper presented in BRRI (Thursday seminar, dated 18 July, 2002).
- **Parveen. S.**, M. Ahmed and M. A. Sattar, 2006. Comparative Water Management Practices for Wet Seeded Rice using Drum seeder versus Transplanted Rice in Boro Season. Paper presented in BRRI (Thursday seminar, dated 26 May, 2005).
- **Parveen. S.**, M. A. Sattar, 2007. Effect of sowing time and water management on wet seeded rice cultivation. Paper presented in BRRI (Thursday seminar, dated 26 July, 2007).

Poster paper

Sattar, M A, M Maniruzzaman, **Shahana Parveen**, M A Rashid and M Nur-E-Elahi, 2008. Intervention of Alternate Wetting and Drying (AWD) technology for managing scarce water resources in rice production system. International Conference on Global Climate Change and its Effect on Agriculture, 27 Augast, 2008

Shahana Parveen, E Humphreys, M U Ahmed, 2014. Irrigation Threshold for Wet

Seeded Rice, IRC 2014, 28-30 Oct 2014BITEC, Bankok, Thailand.

Popular article:

Parveen. S. and M.N. Islam. 2002. Fashol Utpadona Sachar Abadan. Krishikota. Year. 62. No. 7:199.

Parveen. S. and M.N. Islam. 2002. Boro Dhan Chashe Unnato Sach Babostha. Krishikota. Year. 62. No. 4.

Sattar. M. A. and **S. Parveen**, 2006. Sech babosthapaner maddhame krishi utpadan briddhi. Krishikota Year 66. No. 1.

Sattar. M. A. and **S. Parveen**, 2006. Dhan utpadane secher arthanaitic beshleshan. Krishikota Year 66. No.7.

Proceedings (Presented paper):

Parveen. S., M. Ahiduzzaman. and M.A. Sattar. 2002. Comparative performance study of weed management practice by water, chemical and hand weeding in wet seeded rice cultivation. Proce. Second Annual Paper Meet by AED, Institute of Engineers, Bangladesh: 27-32.

Parveen. S., M.K. Mondal, M.A. Sattar and M.N. Islam. 2002. Relationship of groundwater depletion with the dry season rainfall in Gazipur Aquifer. Proce. Second Annual Paper Meet by AED, Institute of Engineers, Bangladesh: 83-89.

List of Reports/Bulletin:

Parveen, S., N.N. Quadir. 1996. Prospect of commercial utilization of potatobeans. A Project report submitted to Dept. of food technology and rural industries. BAU. Mymensingh.

Progress report on Piloting of Alternative Wetting and Drying (AWD) Technology for Water Saving in Rice Production in selected locations of Bangladesh. (Boro 2007-2008), July, 2008

Progress Report of Core Research Programme (2007-2008) on Water Management Technologies for Improving Crop Productivity and Reducing Yield Gap (WMT), July, 2008

Irrigation Technology Training Manual. Alternate Wetting and drying paddhati prayag kore math parjaya dhan chash. Bengali version. December 2007

Report on Sustainable T. Aman Rice Production in North-West Region of Bangladesh for Climate Change Situiation by Dr. M A Sattar, Mst. Irin Parvin, Debjit Roy, **Shahana Parveen.** IWM Division, BRRI, Gazipur.

MS Thesis: Effect of irrigation, weed and seeding methods for boro rice cultivation.

PhD Thesis: Effect of water stress on wet seeded rice

S. Parvicy