#### PDS (Personal Data Sheet) Format

Name
Md. Yearuddin Sarker
Father's name
Abdus Salam Sarker
Mrs. Rahima Khatun

4. Husband's name5. GenderN/AMale

6 Present Address : PSO, Crop Management Department,

Agronomy Division, BJRI, Dhaka-1207.

7 Permanent Address : Village: Khude Bormi,

P.O.: Marta,

P.S.: Joydebpur, District: Gazipur-1700.

8 Date of birth : 31 December 1968

9 Age (as on 01-01-2023) : 55 years

## 10 Educational Qualification :

Degree/Certificate	Class/Grade/Division	University/Institute/Board	Year
S.S.C	First Division	Dhaka Board	1984
H.S.C	First Division	Dhaka Board	1986
B. Sc. Ag	Second Class	Bangladesh Agricultural	1990
		University, Mymensingh	
M.S in Agronomy	First Class	Bangladesh Agricultural	1996
		University, Mymensingh	
Ph.D. (Agronomy)	-	Bangladesh Agricultural	2015
		University, Mymensingh	

# 11. Field of Specialization: Agronomy, Farming System Research, Production of Field Crops,

## 12. Training:

## (a) In Country:

SL.	Organization	Year	Year Duration		Name of programme	
No.			Month	Days		
1.	GTI, BAU, Mymensingh,	1997	-	13	Statistical Methods for Socio-	
					economic Research	
2.	OTI, Savar, Dhaka	1997	-	12	Farming Systems Research	
					and Development	
					Methodology	
3.	GTI, BAU, Mymensingh,	1999	-	13	Cost and Return Analysis in	
					Agriculture	

	Organization	Year	Month	Days	Name of programme
4.	BARD, Comilla	2001	03	15	Foundation Training for NARS Scientists
5.	BARD, Comilla	2000	-	26	Computer Training
6.	Comilla Motor Driving and Mechanics Training School, Comilla.	2000	-	26	Motor Driving
7.	Academy for planning and Development (APD), Dhaka	2005	-	12	Project Formulation in the Prescribed Proforma
8.	Bangladesh Public Administration Training Centre (BPATC), Saver, Dhaka	2006	-	21	First Information Technology and E-Governance
9.	Academy for planning and Development (APD), Dhaka	2006	-	04	IMED Reporting Procedure
10.	BARC, Farmgate, Dhaka-1215	2008	-	05	Project Development and Management
11.	BARC, Farmgate, Dhaka-1215	2013	-	05	Financial Management and Procurement
12.	BARC, Farmgate, Dhaka-1215	2014	-	03	Seed Quality Management

## (b) Abroad:

	Organization	Year	Duration		Name of programme	
			Mon.	Days		
1	English Contains and Call	1000	01	22	A 1	
1.	Farming Systems and Soil	1999	01	23	Adaptive Research and	
	Resources Institute, College of				Agribusiness in Farming	
	Agriculture, University of				Systems Development	
	Philippines.					
2.	Asian Institute of Technology,	1999	-	07	Farming Systems	
	Bankok, Thailand				Development	

## 13. Experience: 27 Years going on

Position	Service Experience							
	From	То	Total service length ( Year/Month )					
SO	30-06-1996	22-09-2004	About <b>8 Years &amp; 3 Months</b> in Jute Farming Systems Division					
SSO	23-09-2004	Feb./2005	About 5 Months in Soil Science Division					
SSO	March/2005	April/2009	About <b>4 Years &amp; 6 Months</b> in Farm Management Unit					
SSO	April/2009	June/2014	About <b>5 years 4 months</b> in Physiology Department					

PSO (C.C)	July/2014	May/2015	About 1 years in Breeding Division
PSO (C.C)	June/2015	12 November, 2016	1year and 6 months in Jute Farming Systems Division
PSO	12 November,	14 March,	4 years and 3 months in Jute Farming
	2016	2020	Systems Division
PSO	15 March,	Till date	Crop Management Department,
	2020		Agronomy Division

## 14. Publications:

(a) Full scientific paper as principal author: 7 (b) Full scientific paper as associate author: 13

(c) Popular Article/Monograph/Bulletin : 11

## (d)List of Workshop/Seminar:

	Organi- zation	Year	Duration (days)	Name of programme
1.	BARC	2015	03	Crop Production and Transferable Technologies of NARS Institute: Research Progress 2014-15 & Research Programme 2015-16.
2.	BARC	2015	03	Review on Foresty and Agroforestry Forestry Research Activities of Different NARS Institutes and Universities
3.	BARC	2014	02	Workshop on Progress Review of Core Research Project and Monitoring Report under Research Grand Fund of BARC.
4.	BAU	2013	02	Research Progress Review Workshop under BAU and Ministry of Science & Technology Funded Project.
5.	BAU	2012	02	Research Progress Review Workshop under BAU and Ministry of Science & Technology Funded Project.
6.	BAU	2011	02	Research Progress Review Workshop under BAU and Ministry of Science & Technology Funded Project.
7.	BARC	2001	03	Review Workshop of the Farming Systems Research and Development Programme.
8.	BARC	2001	02	FSR–ARMP Research Review Workshop of the Farming Systems Research and Development in Bangladesh, Achievements, Issues and Potentialities.
9.	BARC	2000	04	FSR–ARMP Research Review Workshop of the Farming Systems Research and Development Programme. Held at BARC on August 27-30, 2000. Dhaka1215.
10.	BJRI & IJO	2000	02	Workshop on Transferable Agricultural Technologies of Jute and Allied Fibre (JAF).
11.	BARC	1999	03	Internal Review Workshop of the Farming Systems Research and Development Programme. Held at BARC on September 5-7, 1999. Dhaka1215

12.	BARC	1998	03	Progress Report on Research and Development Activities. 1998. FSR Site Baratia, Dhamrai, Dhaka. Paper Presented by M.Y. Sarker (Authors are Azad, A.K., M.Y. Sarker, M.N. Uddin, E.R. Choudhury, M.N. Nabi,S.A. Mannan). Paper presented in the FSR-ARMP MID-TERM Review Workshop of the Farming Systems Research and Development Programme. Held at BARC on July1, 1998, Dhaka 1215.
13.	BARC	1998	03	Progress Report on Research and Development Activities. 1998. FSR Site Baratia, National Coordinated Farming Systems Research and Development Programme. Paper presented by M.Y. Sarker and others in the Workshop on "Research Review and Planning" of Farming Systems Research and Development Programme. Held at BARC on October 18-20, 1998, Dhaka 1215.
14.	BARC	1998	03	Progress Report on Research and Development Activities. 1998. FSR Site Baratia, Dhamrai, Dhaka. Paper Presented by M.Y. Sarker and others in the Research Review Workshop of the Farming Systems Research and Development Programme. Held at BARC on December 13-14, 1998. Dhaka 1215.
15.	BARC	1999	03	Progress Report on FSRD Activities: Baratia. 1999. Paper presented by <b>M.Y. Sarker</b> and others in the Internal Review Workshop of the Farming Systems Research and Development Programme. Held at BARC on September 5-7, 1999. Dhaka 1215.
16.	BARC	1999	04	Progress of 1999-2000 Activities and Future Programme of FSRD Site Baratia, Dhamrai, Dhaka. Paper Presented by <b>M.Y. Sarker</b> and others in the FSR-ARMP Research Review Workshop of the Farming Systems Research and Development Programme. Held at BARC on August 27-30,2000. Dhaka 1215.
17.	BARC	2000	02	Azad, A.K., S.A.Mannan, M.N.Nabi, E.R.Choudhury, M.Y.Sarker and M.N. Uddin. 2000. Transerable Technologies for Jute-based Cropping Systems. Proceedings of the Training -cum-Workshop on Transferable Agricultural Technologies of Jute and Allled Fibre (JAF). Held at BJRI on 23-24 February 2000. Jointly organized by BJRI and IJO Dhaka.
18.	BARC	2001	02	Farming Systems Research and Development in Bangladesh: Achievements, Future Issues and Potentialities. FSRD Site Baratia, Dhamrai, Dhaka. Paper presented by M.Y. Sarker and others in the FSR-ARMP Research Review Workshop of the Farming Systems Research and Development in Bangladesh. Achievements, Issues and Potentialities. Held at BARC on June 6-7, 2001, Dhaka 1215.

19.	BARC	2001	03	Uddin, M.N. <b>M.Y.Sarker</b> , E.R.Choudhury and M.Nurun Nabi 2001. Cmpletion Report (1997-2001), FSRD Site Baratia, National Coordinated Farming Systems
				Research and Development Programme
				(NCFSRDP).On Farm Research Division, BJRI, Manik
				Mia Avenue, Dhaka-1207. Report presented in the Final
				Internal Review Workshop of the Farming Systems
				Research and Development Programme. Paper
				presented by M.Y. Sarker and others held at BARC on
				December 18, 2001. Dhaka 1215.
20.	BARC	1998	02	Research Review Workshop of the Farming Systems Research and Development Programme.
21.	BARC	1998	03	Workshop on "Research Review and Planning" of Farming Systems Research and Development
				Programme.
22.	BARC	1998	01	FSR-ARMP MID-TERM review Workshop of the Farming Systems Research and Development Programme.

## 15. Research achievements

i)

No. of technology Developed: 21 No. of Research Programme Developed: 113 Supervised: 83 ii)

iii) Executed: 97 iv)