PDS (Personal Data Sheet) Format

01	Name	: Md. Nasir Uddin
02	Father's name	: Md. Riaz Uddin
03	Mother's name	: Mrs. Amirun Nesa
04	Husband's name	: N/A
05	Gender	: Male
06	Present Address	: Jute farming Systems Division, Bangladesh Jute Research
		Institute, Manik Mia Avenue, Dhaka-1207.
07	Permanent Address	: Village: Dakkhin Gaon (Charpara), Post Office: Aral Bazar,
		Post code: 1730, Upazilla: Kapasia, District: Gazipur.
08	Date of birth	: 01-01-1969
09	Age (as on 01.01.2023)	: 54 years
10	Educational Qualificati	on :

Degree/Certificate	University/Institute/Board	Year	Class/Grade/Division
S.S.C	Dhaka Board	1984	First Division
H.S.C	Dhaka Board	1986	First Division
B. Sc. Ag	Bangladesh Agricultural	1991	First Class
	University, Mymensingh		
M.S in Horticulture	Bangabandhu Sheikh	1999	CGPA: 3.59/4.00
	Mujibur Rahman		(1 st Class)
	Agricultural University,		
	Salna, GAzipur		
Ph.D. (Seed Science	Bangabandhu Sheikh	2012	CGPA 3.66/4.00
& Technology)	Mujibur Rahman		
	Agricultural University,		
	Salna, GAzipur		

- 11. Field of Specialization: Farming systems research, Breeder seed production and seed related research. Production of Field Crops, Homestead Vegetable Production & Agro-forestry and Socio-economic Studies.
- 12. Training acquired : (Bangladesh and /or abroad)
- (a) In Country :28

Sl.	Organization	Year	Duration		Name of programme	
No.			Mos.	Days		
1	Graduate Training Institute (GTI),	1997	-	13	Statistical Methods for	
	BAU, Mymensingh,				Socio-economic Research	
2	Bangladesh Agricultural Research	1997	-	12	Farming Systems Research	
	Council (BARC), Dhaka				and Development	
					Methodology	
3	GTI, BAU, Mymensingh,	1999	-	13	Cost and Return Analysis in	
					Agriculture	

Sl.	Organization		Duration		Name of programme	
No.			Mos.	Days		
4	Bangladesh Academy for Rural	2000	03	15	Foundation Training for	
	Development (BARD), Cumilla				NARS Scientists	
5	BARD, Cumilla	2000	-	26	Computer Training	
6	Cumilla Motor Driving and Mechanics Training School, Cumilla	2000	-	26	Motor Driving	
7	Leopard Computing 2000 Plus Ltd,	2002		21	Windows 2000, MS Office	
/	Dhanmondi, Dhaka	2002	-	21	2000, SPSS, Irristat, MSTATC & Internet Application	
8	Agriculture Information Service,	2006	-	3	Devloment Communication	
	Khamarbari, Dhaka				in Agriculture	
9	Sher-E-Bangla Agricultural	2006	02	22	Postgraduate certificate	
	University, Dhaka				Course on Seed Technology	
10	Bangladesh Agricultural Research	2011	-	05	Econometric Analysis	
	Council (BARC), Dhaka				through Different Computer Software's	
11	SAARC Agriculture Center (SAC), BARC, Dhaka	2011	-	03	Developing Capacity in cropping systems modelling to promote food security and the sustainable use of water resources in South Asia	
12	Bangladesh Agricultural Research Institute, Joydebpur, Gazipur	2012	-	12	Application Software for Agricultural Research and Development for NARS Scientist	
13	Krishi Gobeshona Foundation (KGF), BARC Campus, Farmgate, Dhaka	2012	-	07	Climate Change and Bangladesh Agriculture.	
14		2013	-	14	Administrative and Financial Management.	
15	Bangladesh Agricultural Research Council (BARC), Dhaka	2013	-	02	Knowledge and Awareness Building on Agricultural Policies of Bangladesh.	
16	KGF, BARC Campus, Farmgate, Dhaka	2013	-	06	Crop Physiology and Climate Change.	
17	KGF, BARC Campus, Farmgate, Dhaka	2013	-	08	Modeling Climate Change Impact on Bangladesh Agriculture.	
18	KGF, BARC Campus, Farmgate, Dhaka	2014	-	13	Modeling Climate Change Impact on Bangladesh Agriculture.	
19	BARC, Dhaka	2017	-	5	Project Development and management	
20	National Agriculture Training Academy (NATA), Gazipur	2018	-	5	Project Appraisal and Formulation of DPP.	
21	NATA, Gazipur	2018	-	15	Advanced ICT Management	
22	BJRI, Manik Mia Avenue, Dhaka	2019	-	1	e-Filing	

Sl.	Organization	Year	Year Duration		Name of programme	
No.			Mos. Days			
23	BJRI, Manik Mia Avenue, Dhaka.	2019	-	1	Sustainable Development Goal	
24	GTI, BAU, Mymensingh	2019	-	5	Project Cycle Management on Sustainable Climate Smart Agriculture for Govt. Officials	
25	BJRI, Manik Mia Avenue, Dhaka	2020	-	2	Service Process Simplification	
26	BJRI, Manik Mia Avenue, Dhaka.	2020	-	2	Public Procurement Procedures (Goods, Works & Services)	
27	BJRI, Manik Mia Avenue, Dhaka.	2021	-	1	Annual performance Agreement	
28	Bangladesh Agricultural Research Council (BARC), Dhaka	2022	-	5	Agricultural Policy and Strategy for Agricultural Transformation	

(b) In Abroad : 1

Sl.	Organization	Year	Duration		Name of programme		
No.			Mos.	Days			
1	Birchip Cropping Group	2013	01	08	Crop Simulation Modelling including		
	(BCG), Birchip, Victoria,				Yield Prophet and APSIM and		
	Australia.				Dryland & Irrigated Australian grain		
					production and Farming Ecosystems.		

13. Experience:

Position	Period					
FOSILIOII	From	То	Total Year/Month			
SO	30-06-1996	22-09-2004	8 years 2 months 22 days			
SSO	23-09-2004	14-01-2012	7 years 3 months 22 days			
PSO (C.C)	15-01-2012	23-11-2015	3 years 10 months 9 days			
PSO	24-11-2015	26-12-2021	6 years 1 month 2 days			
CSO(C.C)	27-12-2021	22-08-2022	1 years 5 days			

14. **Publication**:

- (a) Full scientific paper as principal author: 7
- (b) Full scientific paper as associate author: 21
- (c) Popular Article /Monograph/Bulletin : 21
- (d) List of Seminar papers/Workshop proceedings (Presented/Published): 12

15. Research achievements:

- (i) No. of Technology Developed: 12
- (ii) No. of Research Programme:
 - (a) Developed: 118
 - (b) Supervised: 118
 - (c) Executed: 118

16. Outstanding achievement {SO to CSO (C.C)}

(Award received, Supervision of MS/Ph.D Thesis/Patent Registered):

As SO: (Jute Farming Systems Division)

Planning and executing of research program on socio-economic aspect of jute & jute seed based cropping pattern. Establishing experiments in the regional and substations of BJRI as well as farmers field. Collecting and analyzing the socio-economic information of jute and allied fibre crops. Economic analysis of jute and jute seed production both on-station and on farm level. Compilation, presentation and writing of research report and other activities. Coordinating, directing and executing farmers training and field days on jute, jute seed production as well as jute based cropping patterns in Bangladesh. Participation in review workshop of others research organization and DTC (District Technical Committee) of DAE.

As SSO: (Jute Farming Systems Division)

Research planning, preparation and execution of different programme/projects on jute and jute seed cropping pattern. Establishment of different research experiments in the research fields and farmers fields. Helping in execution of joint research programme with other disciplines. Visiting different regional / sub-stations / center for executing research programme and different data collection. Collection, processing and analysis of different data on jute, jute seed and other crops of jute based cropping patterns. Rendering training service to jute growers, agricultural extension workers as well as different stakeholders of jute. Participation in radio programme on jute related topics. Coordinating, directing and executing farmers training and field days on jute, jute seed production as well as jute based cropping patterns in Bangladesh. Participation in review workshop of others research organization and DTC (District Technical Committee) of DAE. Formulating, designing and supervising of research work of M.S. students of different Universities and also work as a thesis examiner. Co-ordination and supervising the research work of fellow scientists. The following research and related activities were also performed during the service period.

As PSO (CC): (Jute Farming Systems Division):

Research planning to fulfill the field Research at farm label, Assist to CSO's Administration works, Personnel Management, Project management. Extension and Demonstration of Jute fibre and Seed production Programs, conduct of farmers trainings, Research Program Development, Execution, Supervision of Field research, Monitoring, Evaluation, Report writing & editing. **Play key role in executing the project on "Improvement of jute based cropping pattern & jute seed production techniques in**

southern areas of Bangladesh" in where jute seed production with winter vegetables is profitable and quality jute seed is produced in inter cropping systems.

At Jute Research Regional Station, Chandina, Cumilla: Execute all research programme of this station conducted by different division of BJRI. Manage all administrative and financial activities of this station. Participate in the meetings of review programme of BARI, BRRI and DAE of that region.

As PSO: Genetic Resources and Seed Division: Associated with breeder and nucleus seed production of jute and allied fibre crops as well as coordinate for distribution of breeder seed to BADC and Private seed companies. Seed science and technology Research Management, Supervision of Field research, Monitoring, Evaluation, Administration, Report writing & editing. Personnel Management, Supervision of Junior Scientists and Staff. Participate in the meetings of seed promotion committee, Regional Agriculture Technology Extension Committee (RATEC) of Rajshahi region. Associated with public –private partnership development activities of the institute. Working as a focal point of BJRI APA, prepare APA, reporting of APA at different times and participate different meeting and workshop on APA.

As CSO (CC): (Jute Farming Systems Division): Research planning, co-ordinate and supervise divisional scientists' research work. Development of technology on jute and jute seed based cropping pattern in different AEZs of Bangladesh. About eight months as head of Jute Farming Systems Division 1 technology have been developed. Administrate and management of divisional personnel, supervision of all research programme executed under Jute Farming Systems Division. Monitoring and Evaluation and also aid to BJRI authority to research planning and budgeting.

Number of research projects developed	Number of research projects executed	Remarks
2	2	-
As Co-investigator- 2	As Co-investigator- 2	-

Signature with date and address:

Address: MD. NASIR UDDIN Chief Scientific Officer (C.C.) Jute Farming Systems Division Bangladesh Jute Research Institute Manik Mia Avenue, Dhaka-1207. Contact No. 01716490372/01687366773