Personal Data Sheet

1. Name : Abu Saleh Muhammad Yahiya

2. Father's name : Md. Omar Ali Faruquee

3. Mother's name : Amina Faruquee4. Husband's name (If Applicable) : Not applicable

5. Gender : Male

6. Present Address : Cresent Homes, Flat- # K-3, 150/1, Shah Ali Bag,

Mirpur-1, Dhaka-1216

7. Permanent Address : Village: Kalakanda, Post: Khamarer Bazar, Upazila:

Muktagacha, District: Mymensingh

8. Date of birth : 27-02-1976

9. Age (as on 01-01-2023) : 46 years 10 months 05 days

10. Educational Qualification

Degree/Diploma/Certificate	Board/University	Year of Passing	Division/Class/ Grade
PhD	Sher-e-Bangla Agricultural University	2019	Awarded
M.S. in Genetics and Plant Breeding	Sher-e-Bangla Agricultural University	2007	1 st Class
B. Sc. Ag. (Honours)	Sher-e-Bangla Agricultural University	1999	2 nd Class
HSC	Dhaka Board	1993	1 st Division
SSC	Dhaka Board	1991	1 st Division

11. Field of Specialization: Plant Breeding, Plant Biotechnology and Seed Technology

12. Training:

(a) In Country:

Sl.	Organization	Year	Duration		Nome of program	
No.	Organization	1 ear	Mons.	Days	Name of program	
01	BJRI	2023	-	01	8র্থ শিল্প বিপ্লব	
02	BJRI	2022	-	02	ই-নথি	
03	BJRI	2022	-	01	অফিস ব্যবস্থাপনা ও দক্ষতার উন্নয়ন	
04	BJRI	2022	-	01	ই-গভর্নেন্স ও উদ্ভাবন কর্মপরিকল্পনা বাস্তবায়ন	
05	BJRI	2022	-	01	সেবা প্রদান প্রতিশ্রুতি	
06	BJRI	2021	-	01	আয়কর রিটার্ন দাখিল	
07	BJRI	2021	-	01	অভিযোগ গ্রহণ ও নিষ্পত্তিকরণ	
08	BJRI	2021	-	01	e-Nothi	
09	BJRI	2021	-	01	Annual Performance Agreement (APA)	
10	BJRI	2020	-	02	Public Procurement Procedures (Goods, Works & Services)	

Sl.	0	X 7	Duration		N	
No.	Organization	Year	Mons.	Days	Name of program	
11	BJRI	2020	-	01	তথ্য অধিকার আইন	
12	BARC	2019	-	03	Variety Profile of Important Crop Varieties	
13	BJRI	2019	-	02	Modern office management	
14	BARC	2019	-	02	Global plan of action reporting and collection, documentation of plant genetic resources in Bangladesh	
15	SAU	2018	-	02	Advanced biometrical techniques in crop improvement	
16	NATA	2015	-	03	e-Agriculture and it's development initiatives	
17	BARD	2014	-	15	Administration and Financial Management Training Course for NARS Scientists	
18	BARI	2012	-	03	Use and Maintenance of Modern Lab Equipments for NARS Scientists	
19	BARI	2012	-	06	On-Farm Research Methodology	
20	BRRI	2012	-	15	Molecular Characterization through SSR Markers	
21	BARC	2012	-	03	Procurement and Financial Management of SPGR sub-projects	
22	BARC	2012	-	05	Technical Report Writing and Editing	
23	BSMRAU	2011	03	-	Post Graduate Certificate Course in Seed Technology	
24	DU	2010	-	17	Functional genomics of jute	
25	GTI	2009	-	13	Research Methodology	
26	ВСС	2009	-	15	Introduction to Office Application (Computer training)	
27	BARD	2009	04	-	Foundation Training Course for NARS Scientists	
28	BJRI	2008	-	02	Modern Jute & Kenaf Seed Production & Storage Technology	
29	BARC	2008	-	02	Compliance Management for Confined Field Trials of Genetically Engineered Plants	
30	BJRI	2005	-	06	Orientation-cum-Technology Transfer Training Workshop	

⁽b) Abroad: -

13. Experience:

Position	Period				
	From	To	Total (Yr./Mo)		
SO	01-11-2004	27-03-2012	07 years and 05 months		
SSO (CC)	28-03-2012	06-07-2015	03 years and 03 months		
SO	07-07-2015	23-11-2015	05 months		
SSO	24-11-2015	04-12-2022	06 years		
PSO	05-12-2022	Till now	04 months		

14. Publication:

(a) Full scientific paper as principal author
 (b) Full scientific paper as associate author
 (c) Popular Article/Monograph/Bulletin
 (d) List of Seminar Papers/Workshop proceedings (presented/Published)
 02

15. Research achievements:

(i) No. of technology developed: 10

(ii) No. of Research Program

(a) Developed : 10 (b) Supervised : 35 (c) Executed : 60

16. Outstanding achievement:

- a. Supervised as a **Co-supervisor** of an MS student in Genetics and plant breeding department of Sher-e-Bangla Agricultural University in 2014
- b. Worked as Co-project Investigator of SPGR Sub-project, NATP Phage-I, BARC.
- c. Experience in Computer literacy- Genstat, IRRISTAT, R program
- d. Participated as a team member of different survey and monitoring team.
- e. Prepared a poster about jute plant physiology
- f. Participated as a resource person to radio-talk programmed at Bangladesh Betar

(Abu Saleh Muhammad Yahiya)
Principal Scientific officer
Rute Research Regional Station
Rangpur