

Personal Data Sheet (PDS)



01. Name : KAZI AMINUL ISLAM
 02. নাম (বাংলায়) : কাজী আমিনুল ইসলাম
 03. Fathers Name : KAZI ABDUL KHALEQUE
 04. Mothers Name : MOST. SUFIA BEGUM
 05. Gender : Male
 06. Present Address : Basundhara Bhaban, College Road, Patuakhali Sadar, Patuakhali.
 07. Permanent Address : Vill: PANGASHIA, Post: INDRAKUL, P.S. BAUPHAL, Dist: PATUAKHALI.
 08. Mobile : 01733-774408
 09. E-mail : shuvojbl611@gmail.com
 10. Blood Group : O+ve
 11. Date of Birth : 18TH MARCH 1986
 12. Designation : Seiner Scientific Officer
 13. Joining date in SRDI : 13th MARCH 2014
 14. Field of Specialization : Soil, fertilizer, plant & water samples analysis, Expert in soil, plant and water samples heavy metal analysis. Fertilizer recommendation card preparation, Provide advisory service to the researcher and university students. And also provide training to SAAO, farmers, fertilizer dealers & others extension worker.

15. Training:

(a) In Country:

Organization	Year	Duration		Name of Programme
		From	To	
SRDI	2014	14.05.2014	03.06.2014	Method of Fertilizer Analysis
SRDI	2014	04.06.2014	10.06.2014	Method of Fertilizer Analysis
NATA	2019	03.02.2019	17.02.2019	Advance ICT Management
NATA	2020	02.02.2020	06.02.2020	Rules and Regulations for Organizational Management
NATA	2020	23.02.2020 19.12.2020	23.03.2020 18.03.2021	N-27 th Foundation Training Course for NARS Scientists
NATA	2021	03.10.2021	07.10.2021	Digester Management through Climate Smart Agriculture
NATA	2022	18.12.2022	22.12.2022	Modern Management of Soil Health
NATA	2023	17-09-2023	21-09-2023	Fourth Industrial Revolution (4 th) in Smart Agriculture

(a) Abroad: N/A

Country	Host Organization	Year	Duration		Name of Programme
			From	To	

16. Experience/Posting Place:

Position	Period		
	From	To	Total (Year/Month)
Scientific Officer	13.03.2014	28.06.2021	7 year 3 Month
Seiner Scientific Officer	29.06.2021	24.08.2024	3 year 1 Month
Seiner Scientific Officer	25.08.2024	Present	6 Month

17. Publications:

Journals Name	Topic	Date
Food and Chemical Toxicology	Toxicity assessment of heavy metals translocation in maize grown in the Ganges delta floodplain soils around the Payra power plant in Bangladesh.	14-09-2024
Journal of Contemporary Agriculture and Bioscience	Influence and Efficacy Assessment of Planting Geometry and Planting Method on Deed Yield Components and Seed Yield of Kenaf (<i>Hibiscus cannabinus</i> L.) Cultivar HC-95 in Coastal Region of Bangladesh.	07-06-2023

18. Other achievement: N/A

Signature with Address