



Personal Data Sheet (PDS)

- 1. Name (English):** MD. SAFINUR RAHMAN
- 2. নাম (বাংলায়):** মোঃ সফিনুর রহমান
- 3. Father's Name:** MD. KHAIRAT ALI
- 4. Mother's Name:** MOST. SHAHIMA KHATUN
- 5. Gender:** Male
- 6. Present Address:** Ranipur, Ranirbandar, Chirirbandar, Dinajpur.
- 7. Permanent Address:** Ranipur, Ranirbandar, Chirirbandar, Dinajpur.
- 8. Mobile No:** 01719606335
- 9. Email:** rahmansafinur@gmail.com
- 10. Blood Group:** O+ ve
- 11. Date of Birth:** 24/09/1979
- 12. Designation:** Senior Scientific Officer
- 13. Joining date in SRDI:** 01/01/2006
- 14. Field of Specialization:** Agro-ecosystem scientist optimizing nutrient management, geochemical cycling, GHG emissions, soil chemistry, reducing environmental impact and promoting sustainable agriculture.
- 15. Training:**

(a) In Country:

Organization	Year	Duration		Name of Programme
		From	To	
Bangladesh Academy Of Rural Development	2013	10-11-2013	09-03-2014	Foundation Training
Bangladesh Agricultural University, Mymensingh.	2014	14/05/2014	29/05/2014	Training on Research Methodology.
Soil Resource Development Institute, Head Office, Dhaka	2013	28/04/2013	11/06/2013	Techniques and Methods of Lab. Analysis
National Agriculture Training Academy, Gazipur	2017	08/10/2017	12/10/2017	Food Security
Soil Resource Development Institute, Head Office, Dhaka	2014	06/04/2014	10/04/2014	Methods Of Fertilizer Analysis

16. Experience/Posting place:

Position	Period		
	From	To	Total (Year/Month)
Scientific Officer (SRDI, Faridpur)	01.01.2006	07.03.2007	1 Year 2 Months
Senior Scientific Officer (SRDI, Jhenidah)	08.03.2007	07.06.2012	5 Yeas 2 Months
Senior Scientific Officer (SRDI, Dinajpur)	08.06.2012	10.08.2020	8 Years 2 Months
Senior Scientific Officer (Divisional Lab, Rangpur)	12.08.2020	Till Now	---

17. Publications:

Journals	Name of Publication
Environ. Sci	Direct and Residual Effect of Phosphate Rock on Growth and Yield of Wheat Under Old Himalayan Piedmont Plain Soils.
Environ. Sci	Effect of Rock Phosphate on Nutrient Uptake of Wheat and Soil Characteristics Under Old Brahmaputra Floodplain Soils.
Environ. Sci	Effect Of Rock Phosphate on Soil characteristics and Nutrient Uptake of Wheat and Soil Characteristics Under Old Himalayan Piedmont Plain Soils.
Environ. Sci	Effect Of Phosphate Rock on Growth and Yield of Wheat Under Old Brahmaputra Floodplain Soils.
Taylor & Francis	Crop Residue Interactions with Fertilizer Rate Enhances Volatilization And Reduces Nitrogen Use Efficiency in Irrigated Maize and Potato.
Taylor & Francis	Integrating Nitrogen Fertilization with Crop Residues to Improve Nitrogen management in Intensively Managed Cropping Systems.
Taylor & Francis	Crop Residue Integration with Nitrogen Rates Reduces Yield-scaled Nitrous Oxide Emissions And Improves Maize Yield And Soil Quality.
Elsevier	Seasonal Nitrous Oxide Emissions Outweigh the Effect of Higher Nitrogen Rate in Flooded Triple Rice Systems.
Helyon	Estimation of Nutrient Requirement Using a Holistic Input and Output Flows Reduces Nutrient Depletion and Environmental Losses While Optimizing Use Efficiency.

18. Other achievement: Achieving crest of honour award in foundation training course at Bangladesh Academy for Rural Development (BARD), Cumilla.



09/03/25

(Md. Safinur Rahman)
Senior Scientific Officer
Soil Resource Development Institute
Divisional Laboratory, Rangpur

মোঃ সফিনুর রহমান
উর্ধ্বতন বৈজ্ঞানিক কর্মকর্তা
মৃত্তিকা সম্পদ উন্নয়ন ইনস্টিটিউট
বিভাগীয় পরবেশগার, রংপুর।
গণপ্রজাতন্ত্রী বাংলাদেশ সরকার