

Personal Data Sheet



1. Name (English): Dr. Md. Lutfar Rahman
2. নাম (বাংলায়): ড. মোঃ লুৎফর রহমান
3. Father's Name: Md. Join Uddin
4. Mother's Name: Aujufa Khatun
5. Gender: Male
6. Present Address: 35/2, Sreejani Sarak, Ibrahimpur, Kafrul, Dhaka-1206
7. Permanent Address: Chithalia, Jamalpur Sadar, Jamalpur.
8. Mobile Number: 01915-900766
9. Email: mlrahman1969@yahoo.com
10. Blood Group: O- Negative
11. Date of Birth: 18/11/1969
12. Designation: Senior Scientific Officer
13. Joining Date in SRDI: 25/01/1997
14. Field of Specialization: Major field of research are Carbon sequestration in soils, CO₂ emission from rice fields, Soil fertility specially soil carbon, Soil reaction and heavy metal content in soils of Bangladesh and quality control fertilizers, Heavy metal contamination in soils, fertilizers, Introduction to identification technique of adulterated fertilizers at field level without laboratory test, Soil conservation and watershed management etc.

15. Training:

(a) In Country:

Organization	Year	Duration		Name of Programme
		From	To	
Bangladesh Academy for Rural Development	2009	26/10/2008	22/02/2009	Foundation Training
RPATC, Chottogram	1998	06/09/1998	17/09/1998	Conduct, Discipline, Protocol Management
Australian Aid	2018	12/02/2018	14/02/2018	Introduction to EM for Soil Salinity
BIM, Dhaka	2018	03/04/2018	12/04/2018	Public Procurement Management
Bangladesh Accreditation Board	2022	22/11/2022	24/11/2022	Understanding Training Course on ISO/IEC 17025:2017
National Agriculture Training Academy	2016	19/12/2016	22/12/2016	Public Procurement Procedure
BANCAT & CHTDB	2005	19/03/2005	23/03/2005	Bangladesh Conservation Approaches and Technologies
BIRTAN	2019	18/03/2019	22/03/2019	Food Based Nutrition

CPTU	2016	15/11/2016	17/11/2016	National e-GP Portal as Procuring Entity
------	------	------------	------------	--

(b) Aboard

Country	Host Organization	Year	Duration		Name of Programme
			From	From	
Malaysia	University of Malaya Centre for Continuing Education, Kuala Lumpur, Malaysia	2016	09/05/2016	11/05/2016	Mercury Analysis Methodology Considering Safety Measures
Philippines	Department of Agriculture-Bureau of Soil and Water Management (DA-BSWM) of the Philippines	2024	15/07/2024	19/07/2024	8 th meeting of the Asian Soil Laboratory Network (SEALNET)”

16. Experience/Posting Place

Position	Period		
	From	To	Total (Year/Month)
Scientific Officer (9 th Grade)/ Soil Conservation and Watershed Management Centre, SRDI, Bandarban	25/01/1997	05/07/1999	2/5
Scientific Officer (9 th Grade)/ Central Laboratory, SRDI, HQ, Dhaka	06/07/1999	30/06/2004	4/11
Scientific Officer Selection Grade (7 th Grade)/ Central Laboratory, SRDI, HQ, Dhaka	01/07/2004	23/03/2010	6/2
Scientific Officer Selection Grade (7 th Grade)/ Bangabandhu Sheikh Mujibur Rahman Agricultural University	24/03/2010	23/11/2014	5/8
Scientific Officer Higher Scale (6 th Grade)/ Central Laboratory, SRDI, HQ, Dhaka	15/12/2015	21/10/2018	2/10
Senior Scientific Officer (Promotion) (6 th Grade)/ Central Laboratory, SRDI, HQ, Dhaka	22/10/2018	25/02/2025	6/4
Senior Scientific Officer (Promotion) (6 th Grade)/SRDI, Regional Laboratory, Tangail	26/02/2025	Present	Still to date

17. Publications:

Sustainable Soil Management for Nutrition Sensitive Agriculture in Bangladesh	2024
Soil Fertility Trends in Bangladesh 2010 to 2020	2020

Understanding the Soil Condition and Creating Evidence for Advocacy on Improvement of Organic Matter in the Soils of Bangladesh	2017
A Comparative Assessment of Soil Fertility in Birganj Upazilla of Dinajpur District and Hatibandha Upazilla of Lalmonirhat District	2015
Sustainable soil management as a keystone of nutrition sensitive agriculture in Bangladesh	2023
Nitrogen fertilization impact on soil carbon pools and their stratification and lability in subtropical wheat-mungbean-rice agroecosystems	2021
Influence of Tillage and Organic Amendments on Terrace Soil Bio-Physico-Chemical Properties and Carbon Sequestration Index	2020
Assessment of Carbon Stock and Nutrient Contents in Soils of Northern and Eastern Piedmont Plains of Bangladesh	2018
Lime Requirements for Different Acidic Soils of Bangladesh and Consequence of liming on Soil Calcium, Magnesium and Phosphorus availability	2018
Changing Land Use and Soil Fertility over time: Perspective Hatibandha Upazilla	2016
Heavy Metal Content in TSP and Zinc Fertilizers and Its Consequences in Soils of Bangladesh	2016
Carbon Emission and Accumulation from Different Organic Sources in Soils	2016
Heavy Metal Content in Some Soils of Bangladesh and Their Bioaccumulation in Rice Grains	2015
Changes in soil pH, organic matter and zinc content of Bishwanath, Upazilla, Sylhet during 1999-2014	2015
Global Climate Change and Food Security: Perspective Bangladesh	2011
Effect of Farming Practices on Soil Loss, Run-off and Pineapple Yield in Litchi based Agro-forestry system at the Hill slopes of Chittagong Hill Tracts	2010
Effect of Different Mulch Materials on Yield of Tomato and Soil Chemical Properties at Moderate Hill Slopes of CHT	2010
Effect of Different Mulch Materials on Yield of Cauliflower and Soil Chemical Properties at Moderate Hill Slopes of CHT	2010
Effect of Natural Vegetative Strip (NVS) on Soil Erosion Crop Yield at Moderate Hill Slopes of Chittagong Hill Tracts of Bangladesh	2009
Soil Loss and Economic Performance of Rain fed HYV Aus and Local Jhum Paddy Cultivation at Moderate Hill Slopes of Chittagong Hill Tracts	2008
Performance of Rain fed HYV Aus BR-26 and BRRIdhan-27 and Local Jhum Paddy on Soil Erosion and Economic Sustainability at Hill Slopes of Chittagong Hill Tracts	2007

18. Other Achievements: Experienced in Accredited Laboratory establishment and working experience in Quality Manager and control Quality control activities of fertilizers.

Signature with Address

প্রধান বৈজ্ঞানিক কর্মকর্তা

ফোন : ০২৯৯৭৭৫৩৩২৬

E-Mail: rltangailsrdi@gmail.com