



Personal data sheet(PDS)

1. Name(English): MD. TANVIR HOSSAIN
2. নাম(বাংলায়): মো: তানভীর হোসেন
3. Father's Name: Md. Abdul Mannan Mridha
4. Mother's Name: Jharna Begum
5. Gender: Male
6. Present Address: Vill: 23/30, Kamlapur Mridha Para,
Post Office: Faridpur, Police Station: Kotowali, District: Faridpur
7. Permanent Address: Vill: 23/30, Kamlapur Mridha Para,
Post Office: Faridpur, Police Station: Kotowali, District: Faridpur
8. Mobile no: 01714988748
9. Email: mtanvirag@gmail.com
10. Blood Group: O+
11. Date of Birth: 20-12-1989
12. Designation: Senior Scientific Officer
13. Joining date in SRDI: 02/05/2017
14. Field of Specialization: Field Service Wing
15. Training:
(a) In Country:

Organization	Year	Duration		Name of Programme
		From	To	
Soil Resource Development Institute	2017	06/05/2017		Departmental Training of BCS (Agriculture) Cadre Officers
Bangladesh Public Administration Training Centre	2017	06/08/2017	01/02/2018	P65th Foundation Training Cours
National Agriculture Training Academy	2018	08/04/2018	12/04/2018	Innovation in Public

				Service
National Agriculture Training Academy	2018	23/09/2018	27/09/2018	Climate Smart Agriculture
Soil Resource Development Institute	2019	09/05/2019	13/05/2019	Development Skill on Upazilla Nirdeshika Preparation

(b)Abroad:N/A

Country	Organization	Year	Duration		Name of Programme
			From	To	

16. Experience/Posting place:

Position	Period		
	From	To	Total(Year/Month)
Scientific Officer	02/05/2017	08/03/2018	10 Month
Scientific Officer	11/03/2018	04/04/2019	10 Month
Scientific Officer	08/04/2019	31/07/2019	3 Month
Scientific Officer	01/08/2019	31/01/2021	23 Month
Scientific Officer	01/02/2021	31/05/2021	03 Month
Scientific Officer	01/06/2021	28/06/2021	01 Month
Senior Scientific Officer	29/06/2021	09/01/2023	18 Month
Senior Scientific Officer	10/01/2023	Continue	

17. Publication: M A Islam, M R Hasina, P Majumder, M T Hossain and R Khatun. 2017. Monitoring and assessment of physiocochemical parameters of soils and coals used in brick kilns and their impact on health and environment. Proceedings of the VIII International Agricultural Symposium "Agrosym 2017", Jahorina, Sarajevo, Bosnia & Herzegovina. October 5-8/2017, P. 1689-1695.

M A Islam, M T Hossain, M Khatun, MS Hossen. 2015. Environmental impact assessment on frequency of pesticide use during vegetable production. Progressive Agriculture, 26: 97-102.

M S Moula, M S Hossain, M T Hossain, M N Islam, H Akter and M M Hasan. 2017. Tremendous increase in tobacco cultivation and its impact on changes in land use over time at Doulatpur upazilla of Kushtia District. Journal Bangladesh Society for Agriculture Science & Technology, 14(1-4):111-114. ISSN 1811-6221

M S Moula, M S Hossain, M T Hossain, M N Islam M M Farazi and M M Hasan. 2017 Comparative study of yield performances between soil test values based fertilized and farmers self-practiced fertilized field. Journal Bangladesh Society for Agriculture Science & Technology, 14(1-4):115-118. ISSN 1811-6221

M T Hossain. 2019. Updating Land and Soil Resource Utilization Guide of Jibonnagar Upazilla Bangladesh. Soil Resource Development Institute, Ministry of Agriculture, Bangladesh. Series 250

M T Hossain. 2021. Updating Land and Soil Resource Utilization Guide of Chuadanga Sadar Upazilla Bangladesh. Soil Resource Development Institute, Ministry of Agriculture, Bangladesh. Series 343

18. Other achievements: N/A

Signature with address



(MD. TANVIR HOSSAIN)

Senior Scientific Officer

Soil Resource Development Institute

Regional office, Faridpur.