

Personal Data Sheet (PDS)

১. Name (English): Dr. Mosammat Salma Zannat
২. নাম (বাংলা) ড. মোসাম্মত সালমা জন্নাত
৩. Father's Name: Md. Shahidullah Mia
৪. Mother's Name: Hazera Khatun
৫. Gender: Female
৬. Present Address: House No. & Road Building: No-11, Flat No-105, Japan Garden City:
Post Office: Mohammadpur, Police Station: Adabor, District: Dhaka
৭. Permanent Address: Village: Gridharipur, Post Office: Palashbari, Police Station:
Palashbari, District: Gaibandha.
৮. Mobile No: 01711901883
৯. Email: ms_zannat@yahoo.com
১০. Blood Group: O(-)
১১. Date of Birth: 17/10/1973
১২. Designation: Senior Scientific Officer
১৩. Joining Date in SRDI: 15-06-2002
১৪. Field of Specialization: Upazila Nirdasika.
১৫. Training:

(a) In Country:

Organization	Year	Duration		Name of Program
		From	To	
BARD, Cumilla	2013	23-01-2013	23-05-2013	Foundation Training
Bangladesh Agricultural Research Council	2022	22-05-2022	26-05-2022	Bioinformatics for Sustainable Development in Agriculture
Soil Resource Development Institute (SRDI)	2019	12-01-2019	16-01-2019	Advanced Laboratory Technologies For NARS Soil Scientist
Financial Management Academy	2010	12-12-2010	14-12-2010	Database Management for PTF Members and Planners

(b) Abroad: N/A

Country	Host Organization	Year	Duration		Name of Program
			From	To	

১৬. Experience/ Posting Places:

Position	Period		
	From	To	Total (Year/ Month)
Scientific Office, Noakhali	15-06-2002	05-03-2012	9 years 8 months
Scientific Officer, Dhaka	05-03-2012	05-01-2020	7 years 10 months

Senior Scientific Officer, Dhaka	06-01-2020	Till Date	Running
----------------------------------	------------	-----------	---------

১৭. Publication:

Journals	Name of Publication	Date
J. Sci. Foundation	M S Zannat M S U Bhuiya, M K Kashem, A T M N A Khan and S M S Alam. 2005. Effect of different levels of nitrogen on the yield of hybrid and inbred rice varieties. <i>J. Sci. foundation. 3(1):81-85.</i>	2005
J. Sci. Foundation	M S Zannat M S U Bhuiya, M K Kashem, A T M N A Khan and S M S Alam. 2005. Effect of different levels of nitrogen on the growth performance of hybrid and inbred rice varieties. <i>J.Sci.foundation.3 (1):</i>	2005
J. Soil Health and Environment	A Alam, M S Zannat, A T M N A Khan, M A A Mondola and M K Islam. 2004. Effect of organic and inorganic fertilizer on the growth and yield of carrot. <i>j. Soil Health & Environment.1(2):77-82.</i>	2004

১৮. Other Achievements: N/A

Signature with Address