

Personal Data Sheet(PDS)



1. Name (English): KALPANA BEGUM
2. নাম (বাংলায়): কল্পনা বেগম
3. Father's Name: ABDUL NAYEEM MOLLA
4. Mother's Name: MOMOTAJ BEGUM
5. Gender: FEMALE
6. Present Address: EAST KHABASPUR POST: FARIDPUR SADAR, POST CODE-7800,  
UPAZILLA: FARIDPUR SADAR, DISTRICT: FARIDPUR.
7. Permanent Address: 3NO. BERADANGA, KAZIKANDA POST: RAJBARI SADAR,  
POST CODE-7700 UPAZILLA: RAJBARI SADAR,  
DISTRICT: RAJBARI Mobile No: 01945943223
8. Email: swe.kalpna@gmail.com
9. Blood Group: B+ (“বি” পজেটিভ)
10. Date of Birth: 18-10-1989
11. Designation: Scientific Officer
12. Joining date in SRDI: 12-09-2021
13. Field of Specialization: Soil, Water, Plant & Fertilizer Analysis and Research
14. Training:

(a) In country:

Organization	Year	Duration		Name of Programme
		From	To	
National Agriculture Training Academy	2021	21.11.2021	25.11.2021	Soil Health Management
Soil Resource Development Institute	2022	19.03.2022	24.03.2022	Upazila Land and Soil Resources Utilization Guide
Soil Resource Development Institute	2022	22.05.2022	24.05.2022	Skill Development
National Agriculture Training Academy	2022	20.11.2022	24.11.2022	Tot on Teachng Methods/Techniques
Soil Resource Development Institute	2023	04.06.2023	04.06.2023	Webportal Management
Soil Resource Development Institute	2024	15.01.2024	18.01.2024	The Laboratory Training on Analytical Skill Development
Soil Resource Development Institute	2024	23.04.2024	25.04.2024	Analysis in Laboratory and Data Entry Training
Soil Resource Development Institute	2024	28.04.2024	27.05.2024	The Departmental Training

(b) Abroad: N/A

Country	Host Organization	Year	Duration		Name of Programme
			From	To	

15. Experience/Posting Place:

Position	Period		
	From	To	Total(Year/Month)
Scientific Officer, Soil Resource Development Institute, Faridpur.	12.09.2021	Till date	

16. Publications:

Journals	Name of Publication	Date
Bangaldesh Journal of Soil Science	Speciation of Native Copper in Some Soils of Bangladesh	Jan,2016
Research Journal of Agricultural And Environmental Sciences	Fractionation of Fe And Mn in a Catena of Madhupur Soil of Bangladesh	Jan-Feb-2016
Information Processing in Agriculture	Assessment of Macro and Micro Nutrients around Brick Kilns Agricultural Environment	Mar, 2016
Dhaka University Journal of Biological Sciences	Distribution of Zinc Fractions in Relation to Properties of Some Soils of Bangladesh	June, 2016
The Bangaldesh Journal of Scientific Research	Nutrient uptake by Plants from Different Land Types of Madhupur Soils	Feb, 2015

17. Other Achievements: (N/A):

Signature & Seal of officer  
Who's Particulars has been Printed  
Telephone No: 01945943223