

**CURRICULUM VITAE
OF
SHILA PRAMANIK**



Mailing Address:

Senior Scientific Officer
Rice Farming Systems Division
Bangladesh Rice Research Institute
Regional Station,
Rangpur, Bangladesh
Mob: 01819--468882
E-mail: shilameeraj@yahoo.com

1. Name : Shila Pramanik
2. Father's name : Md. Anwarul Kabir Pramanik
3. Present address : BRRI,Regional Station,Rangpur
4. Permanent Address : Bari # 18 ,Road # 3 ,Block # C ,Bonosree Project,Rampura,Khilgaon,
Dhaka, Bangladesh.
5. Date of birth : 01/12/1981
6. Marital status : Married
7. Nationality : Bangladeshi

8. Educational Qualification:

Degree	Name of the Institute	Course Duration	Division/Class/Grade	Year of Passing
M.S (Horticulture)	Sher-e-Bangla Agricultural University	2 years	First Class (3.79)	2008
B.Sc. Ag. (Hons)	Sher-e-Bangla Agricultural University	4 years	First Class (Place 4th)	2003(Exam held in 2005)
H. S. C	Dinajpur Govt. College.	2 years	First (Marks: 701, 70.1%)	1999
S. S. C	Dinajpur Govt.Girls High School	10 years	First (Marks: 821, 82.1%)	1996

9. Major subjects studied in:

Degree	Subjects
B.Sc.Ag.	Agronomy, Soil Science, Horticulture, Plant Pathology, Entomology, Genetics and Plant Breeding, Crop-botany, Agril-extension, Statistics, Agril-Economics, Farm Mechanics. Biochemistry, Organic chemistry, Physical & Analytical chemistry
M.S. (Horticulture)	Organicfarming,Hydroponics,OrnamentalHorticulture,VegetableProduction,Conventional Vegetable Production Spices and Condiments, Propagation Technique, Research Methodology, Plant growth Regulators, Principals of Fruit production.

10. Computer Literacy: MS Word, Excel, Power point, Data analytical program (MSTAT) & CROPSTAT

11. Training:

Organization	Year	Duration		Name of Programme
		Months/weeks	Days	
Yuan Longping High-tech Agriculture Co; Ltd. in China	2011	Three Weeks	-	Seminar on Hybrid Rice For Bangladesh
BARD, Comilla	2010	Four Month	-	Foundation Training
Sech Bhaban, Manik Mia Avenue, Dhaka	2009	-	05	Adaptive Nutrition
BRRRI, Gazipur	2009	-	05	Hybrid Seed Production Training
GTI, Mymensingh	2009	Two Weeks	-	Research Methodology
BRRRI, Gazipur	2008	One Month	-	Rice Production Training

12. Employment records (recent to past)

Scientific officer: Rice Farming Systems Division, Bangladesh Rice Research Institute (BRRRI), Gazipur-1701 (12th November, 2007 to 21-11-2012)

Senior Scientific officer: Rice Farming Systems Division, Bangladesh Rice Research Institute (BRRRI), Gazipur-1701 (22th November, 2012 to 12-03-2015)

Senior Scientific officer: Bangladesh Rice Research Institute (BRRRI) ,Regional station, Rangpur (13thMarch, 2015 to till now)

Key responsibilities:

- Set up experiments according to the approved programs at BRRRI, RS, Rangpur and outreach site of BRRRI with major responsibilities of evaluation modification and development of the existing cropping patterns through basic and applied research.
- Conducted multi-location trial (MLT) under both rainfed and irrigated situation (joint project between BRRRI and Department of Agricultural Extension) at different agro-ecological environments of Bangladesh with responsibilities of testing of improved cropping patterns, data collection, analysis and report writing.
- Conducted component technology trials on rice and non-rice crops for fitting in to the farmers existing patterns.
- Prepared preliminary report at the end of each crop season and submitted to divisional head.
- Shared function with senior officers with specific assignments made at the preparation of the working plan.
- Actively participate in potential technology dissemination.
- Work as resource person in human resource development (both for official of department of agricultural extension & NGO development workers and farmers)

13. List of publications/ Research papers

Full paper as **Principal Author** (01)

- 1) **S Pramanik**, MH Akand, AKMM Uddin, M.S.A Talukder, M.K Quais and M.A. Monsur. Nitrogen and Phosphorus on the yield of cabbage. *Int. j. BioRes.* 6(2): 46-50.

Full paper as **Co-author** (09)

- 1) Quais M K, A Haque, M A Monsur, M M R Dewan and **S Pramanik**. 2009. Effect of Neem, Mahogoni and Karanja Oils for on Oviposition, Adult Emergence and Mortality of Pulse Beetle, *Callosobruchus chinensis* Linn. *Intl. J. BioRes.* 6(2):7-12.
- 2) M I U Mollah, M J Islam, M M R Dewan, S Mondal M K Quais and **S Pramanik**. 2009. Effect of Raised bed sowing on growth of direct seeded Aman in Rice-Wheat cropping system. *Intl. J. BioRes.* 7(4):52-58.
- 3) M I U Mollah, M J Islam, M M R Dewan, S Mondal M K Quais and **S Pramanik**. 2009. Effect of Raised bed planting on leaf area of direct seeded and transplant Aman rice and its relationship with grain yield. *Eco-friendly Agril. J.* 2(10):851-857.
- 4) M I U Mollah, A Saha, M M R Dewan, **S Pramanik**, S Mondal and M K Quais. 2009. Growth of transplanted Aman rice under raised bed planting method in Rice-Wheat cropping system. *Eco-friendly Agril. J.* 2(8):751-756.
- 5) S S Parul, M Hasan, A S M I Hussain, D Hussain and **S Pramanik**. 2010. Optimization leaf color chart (LCC) with the aid of chlorophyll meter (SPAD). *J. Patuakhali Sci. and Tech. Univ.* 2(1):63-70
- 6) M A A Mamun, Rakiba Shultana, Md. Abubakar Siddique, Mst Selima Zahan and **S Pramanik**. Impact of Oxidation and Pyrazosulfuron-ethyl on Rice and associated weeds in dry season Rice cultivation. 2010. *Pak. J. Weed Sci. Res.* 16 (3): 309-319.
- 7) M A A Mamun, F Islam, R Shultana, M S Zahan and **S Pramanik**. Weed Management of Boro Rice and Its Economics. 2010. *Eco-friendly Agril. J.* 3(9):417-422.
- 8) R Shultana, A Haque, S A Rezvi, M A A Mamun and **S Pramanik**. Callus Induction and plant regeneration from Mature Embryo Of Different Wheat Genotypes. 2010. *Eco-friendly Agril. J.* 3(12):508-511.
- 9) S. S. Parul, M Ahmed, N. Islam, **S. Pramanik** and M. Hasan. 2010. Determination of Optimum N- dose of BRRI dhan29 Using leaf color chart. *J. Environ Sci. and Natural Resources.* 3(1):147-151

14. Membership

- Member, Bangladesh Rice Research Institute Scientist Association
- Member, Agriculturist Association
- Member, BRRI Cooperative Society
- Member, Society of Agronomy

