Curriculum Vitae

of

Dr. Dipali Rani Gupta

Personal Details

Name : Dipali Rani Gupta, PhD
Husband's name : Swapan Kumar Paul, PhD

Mother's name:Geeta Rani GuptaPresent AddressAssistant Professor

Department of Biotechnology

Bangabandhu Sheikh Mujibur Rahman Agricultural University

Cell: +880-1763144766 E-mail: drgupta80@gmail.com

Permanent Address 832/A, College Hostel Road, College Para, Gaibandha-5700

Dist: Gaibandha

Date of Birth: 01 June1980Marital status: Married

ReligionSanaton (Hindu)Nationality: Bangladeshi (by birth)

Passport Number : X 0768279

National ID Number : 19803222404000006

Academic Attainments

Name of Institution/ University/Board	Year attended		Degree	Division/Class/
	From	То	obtained	Grade/Obtained
The United Graduate School of Agricultural Sciences, Tottori University, Japan	2008	2011	PhD	No class/grade system
Bangladesh Agricultural University, Mymensingh	2004	2005	MS in Horticulture	A ⁻
Bangladesh Agricultural University, Mymensingh	1998	2001 (held in 2003)	B.Sc.Ag.(Hons.)	First dass
Shahid Ahsanul Haque Cllege, Rajshahi Board	1995	1997	HSC	First Division
Santahar Harvey Girl's High School, Rajshahi Board	1991	1995	SSC	First Division

Doctoral Thesis Title: Multistep regulation of protein kinase A upon glucose starvation in fission yeast

Membership of Professional Society

- Molecular Biology Society of Japan
- ❖ Japan Society for Bioscience, Biotechnology, and Agrochemistry

Honors & award obtained

- Monbukagakusho (MEXT) Scholarship, Japan Government, 2008.
- General scholarship in Education Board Scholarship for 12 Grade examinations, 1998.
- ❖ Upazila Parisad Award for 10 Grade examinations, 1995.

Language proficiency

Language				
Bengali (mother tongue)				
English				
Japanese				

List of publications: In referred journals

- Gupta, D. R., Paul S. K., Oowatari Y., Matsuo Y. and Kawamukai M. 2011. Multistep regulation of protein kinase A in its localization phosphorylation and binding with a regulatory subunit in fission yeast. Current genetics, 57 (5): 353-365.
- 2. **Gupta D. R.**, Paul, S. K., Oowatari, Y., Matsuo, Y. and Kawamukai, M. 2011. Complex Formation, Phosphorylation, and localization of protein kinase A of *Schizosaccharomyces pombe* upon glucose starvation. Bioscience, Biotechnology, and Biochemistry, 75(8): 1456-1465.
- 3. **Gupta, D. R.** and Siddique, M. A. 2007. Effects of Harvesting and Drying Technique on Yield and Quality of Okra Seed. J. Bangladesh Soc. Agric. Sci. Technol., 4: 169-172.

Seminar/ meeting/ conference publications

List of abstracts

- 1. **Gupta, D. R.**, Paul, S. K., Oowatari, Y. and Kawamukai, M. 2010. Identification of mutant allele of *pka1* in Schizosaccharomyces pombe. The Molecular Biology Society of Japan, Kobe, Japan.
- 2. **Gupta, D.R.**, Oowatari, Y., Paul, S. K. and Kawamukai, M. 2009. Identification of the *sam* mutations that induce sexual differentiation of fission yeast. The 5th International Fission Yeast Meeting, Tokyo, Japan.
- Gupta, D.R., Oowatari, Y., Paul, S. K. and Kawamukai, M. 2009. Identification of sam6 mutation that involves the sexual differentiation of fission yeast. Japan Society for Bioscience, Biotechnology, and Agrochemistry, Matsue, Japan.
- Gupta, D. R. and Kawamukai, M. 2009. Identification of sammutations that induce sexual differentiation of fission yeast. The United Graduate School of Agricultural Sciences Research Seminar, Daisen-Training Center, Tottori, Japan.

Referees:

Professor Dr. Md. Abdur Rahman Sarkar Faculty of Agriculture Bangladesh Agricultural University Mymensingh 2202

Tel: +88-091-67401-6, Ext. 2410 (Office) +88-091-63034 (Res)

Mobile: +88-01716-036777 Email: ar.sarkar@yahoo.com

Professor Dr. M. A. M. Yahia Khandoker
 Department of Animal Breeding and Genetics
 Bangladesh Agricultural University
 Mymensingh-2202

Mobile:+8801711040178

Email: yahiakhabg@yahoo.com