

PERSONAL PROFILE

Name : DR SANJUKTA MAITI

Designation : Assistant Professor

Department : Botany

Academic Qualification : M.Sc. Ph.D.

Office address : MUC Women's College
B. C. Road, Burdwan, West Bengal.
PIN 713104

Phone (Office) : 0342 2531900

Phone/Mobile : 09330436336

Correspondence Address : B-13/92, Flat No.-E, Kalyani, P.O. Kalyani, Dist. Nadia , PIN 741235

Total Period of Service : 12 Years 11 Month

email : drsmaiti@gmail.com



Personal Profile including :

a) Biography (within 250 words)

- **B.Sc Botany (Hons) from Kalyani University, 1987**
- **M.Sc Botany (Cytogenetics & Plant Breeding special) from Kalyani University, 1989**
- **B.T in Sciences from Kalyani University, 1991**
- **Awarded Ph.D from Kalyani University, April, 1999**
- **Presently working as an Assistant Professor of Botany in M.U.C.Women's College, Burdwan since March, 2005**

b) Research activity (if any) in bullet form (or within 250 words)

- **Past Research program:** Plant Breeding
- **Present Research program:** Cytological studies
- **Future research plan:** Cytology and genetics

c) List of Publication (if required add Annexure)

- Paper
 - 1) Sanjukta Maiti & B.K.Sinha, Effect of vermiwash on leaf and phyllosphere of Brinjal (*Somelongen melangona* L.) plants. Proceedings of the National Seminar on Challenges of Biology in 21st Century. (2013), ISBN: 978-9380663-66-1).

- 2) Sanjukta Maiti, Cytogenotoxicity Study of the Industrial waste water, International Journal of Environmental Research & Development, Vol.5, No.1 (2015), Pp-29-35,ISSN:2249-3131
 - 3) Sanjukta Maiti, Organic Agriculture and Community Development,JAST,Vol.-1,Pp-84-87,ISSN:2395-4353 (National)
 - 4) Sanjukta Maiti, Mitotic cell division is an useful tool to study the polluted water body. Pp-147-151,Damodor Group ,Burdwan,ISBN:978-93-85775-06-2 (2017)
- Book /Book Chapter(s): Sanjukta Maiti, Cytogenotoxicity Study of the Industrial Water. Pp: 313-320, Environmental Engineering: Current Perspective (EECP), Chapter Code: 821, Research India Publication, Delhi. ISBN:978-93-86138-95-8; (2017)
- d) Patent or any other achievement/s or information:**
- Editorial board member of the *Proceedings of the seminar on Challenges of Biology in 21st Century*, Levant Books publication (ISBN: 978-9380663- 66-1).