

Teacher's Profile:

Name of the Teacher	Shampriya Chowdhury
Age	57
Gender	Female
Academic Qualification	PhD in Botany
Professional Qualification	---
Awards and Recognitions	----
Designation	Associate professor
Date of joining the college	14.05.1997
Years of Teaching Experience	26
Administrative Experience	<ol style="list-style-type: none"> 1. Co-ordinator of the go-green club 2. Member of the placement cell. 3. Co-ordinator of the independence and republic day committees
Professional Experience	<p>Paper-setter for part-II(gen) theory exam in botany. Internal and external examiner of parts I, II and III Hons. and Gen Botany Practica Exams.</p>
Research work/project	<p>Paper entitled, "PHYTOTOXIC EFFECT OF COPPER ON THE GROWTH AND PHOTOSYNTHESIS OF THE MUNGBEAN PLANT" PRESENTED IN THE XV ANNUAL CONFERENCE OF SOCIETY OF TOXICOLOGY, INDIA, NOV. 1996.</p>
Research Publications	----
Seminars/Workshops/Certificate Courses/Professional Training Programmes/Webinars/E-Quiz attended	<p>National/international seminars attended(since 2005):</p> <ol style="list-style-type: none"> 1. National seminar on "cryptogamic botany" organised by p.chatterjee research foundation and department of botany, calcutta university, 5.12.2008. 2. International symposium on "a journey from plant physiology to plant biology" organised by the plant physiology forum and bose institute, kolkata., 23.11.2008 to 28.11.2008. 3. Ugc-sponsored national seminar on "global warming-a threat to the world", organised by muralidhar girls' college, kolkata., 25.3.2008. <p>Participation in workshops (since 2010):</p> <ol style="list-style-type: none"> 1. Seminar -cum-workshop on the existing syllabi of bsc hons. And general courses in botany, jointly organised by the undergraduate board of studies in botany and the department of botany, university of calcutta., 22 and 23.1.2010. 2. Workshop on bsc botany honours part iii practical for college teachers., 24 and 25.10.13.
Papers Presented	----
Methods followed in classroom teaching	Chalk and duster, whiteboard, projections, interactive lectures, quizzes, practicals and field trips, models and charts
Any innovative ideas introduced to improve teaching learning	---
Academic and personal guidance and counseling of the students	In some cases yes