



**Prof. Dr. Ashutosh Debata**, M.Sc., Ph.D., PGDES  
**Director**  
**Centre for Environmental Studies (CES)**

- Faculty in Botany for four decades in Stewart's Science College & other institutions of Odisha.
- Appointed as Visiting Professor in Biotechnology Institute of Nano Bio Technology (affiliated to Utkal University).
- Visiting Professor of Botany and Bio Technology in Ravenshaw University, Cuttack and Professor of Environmental Chemistry in DRIEMS.
- Experienced as Principal of Stewart Science College and recipient of "Best Principal of India - 2010" award as instituted by Allahabad Agricultural University and AIACHE, New Delhi.
- Recipient of Prestigious Rajeev Gandhi Sadvabana Award, Bharat Jyoti, Pariyavarana Mitra.
- Designated as Green Ambassador of Odisha, Cuttack for outstanding work in education and environment conservation.
- Acted as Director of DRIEMS Group of Institutions.

- Published Text Books/ Reference Books in Microbiology, Botany, Biotechnology and Genetics under the auspicious of International NCBC, Jaypee and other Publications.
- Earned reputation as a Science & Environment Writer & Communicator through publications during last four decades.
- Published & participated in presenting more than a century research/educative papers in National & International Journals/forums.
- Guiding many researchers on Crops Science & Environmental Education.
- Experienced as Secretary of District Environmental Society, National Green Crops (Nodal Agency of Forest and Environmental Department, Odisha), Cuttack.
- Acting as Expert Member in Environmental Impact Assessment Authority, Cuttack; Eco Sensitive Committee; Protection and Preservation of Jalasaya (water resource), Cuttack; State legal AID authority, Orissa High Court, Cuttack.
- Acted as a member of Ansupa Lake Development Committee, Mahandi-Genguti-Chitropala Development Committee.
- Acting as member in Advisory Board of
  - India Environment and Consumer Protection Committee, New Delhi
  - India Biochemical Society, New Delhi
  - India Rice Research Association, New Delhi
  - National Centre for Science Communicators, Mumbai