

Curriculum Vitae

Dr. Dipti Grover

Assistant. professor

Female, Indian, Married

Email: dgdiptigrover@gmail.com

mdipti@kuk.ac.in

Date of Birth: 02-09-1983

Ph. No: 9034156768



Achievements:

UGC NET for Lecturership, June 2007

Gold Medalist in Post Graduation (M.Sc. Environmental Science) from Panjab University, Chandigarh

Academic Qualification: Ph.D, M.Sc (Environment Science)

Work Experiences: 16 years

- ❖ Assistant Professor in Institute Of Environment Studies, Kurukshetra University Kurukshetra.(From April 2012 , till date)
- ❖ Assistant Professor of Life Science in Jat College of Education, Kaithal (May 2010-April 2012)
- ❖ Lecturer of Environment Science in R.K.S.D. Degree College, Kaithal Kurukshetra University, Kurukshetra.(August 2007 to Feb 2008)

Present duties:

- i) Member, IQAC for Green audit, Energy audit and Environment audit of Kurukshetra University.
- ii) Member, Inspection Committee, KUK
- iii) Member, Executive Council, KUTA
- iv) Member of various committee of Institute

Area of Research: Impact assessment, Air pollution monitoring, Soil Science, Conservation Agriculture, Waste Management, Environment Education

Research publications: 26 publications

Research papers: 9 in International Journals

Book as Editor: 1

Book chapters: 16

e-PG Pathashala Module: 01

Reviewer: 10 International/National Journals

Thesis/ Dissertation Supervised: 28 M.Sc dissertation
4 M.Tech dissertation
4 Ph.D students (Ongoing)

Project:

- **completed** one project from Kurukshetra university Kurukshetra “Assessment of Municipal solid waste disposal system of kaithal city Haryana” (Budget Head No. 401.001/ARA Minor Research Project 2013-14
- **Project: Seed money grant** from Kurukshetra university Kurukshetra for project entitled “Evaluation of Nature based Solutions for Biomonitoring of Air Quality and Identification of Air Pollution-Tolerant Species”
- **Project submitted** (not yet approved): project submitted to **Centre of Excellence (CoE) under the National Green Hydrogen Mission (NGHM), Ministry of New & Renewable Energy (MNRE), Government of India** as Co-PI for creating “Centre for Integrated Biogas and Methane Decomposition Technology for Green Hydrogen Production”

Resource person (Invited lecture)s: 6 invited lectures

Conferences Attended and/or Participated:

36 National and International Conferences/Symposiums/Seminar/Workshops have been attended/ participated.

Awards in presentations:

- **2 awards for oral presentations in conference.**
- Received **Young Scientist Award** during ‘World Environment Summit 2022’ organized by Environment & Social Development Association (ESDA), Delhi

Membership:

- Life member of Indian Science Congress
- Life member of Indian Society of Soil Salinity and Water Quality
- Life member of Indian Ecological Society
- Executive member of Abeer Foundation (Registered NGO with a motto of spreading awareness to avoid life threatening situations in high altitude areas and thus to save life)