# Curriculum Vitae



Name: Dalip Kumar

Designation: Assistant Professor

Son of: Sh. Balwant Raj (Father)

Smt. Bimla Devi (Mother)

Nationality: Indian

Language known: English, Hindi, Pahari, Dogri

Email Id: dalipdutta17@gmail.com

Contact Nos. 01913580504

Mobile No. 9419116197

Permanent Address: R/O DoongiBrahamana, Teh. &Distt.

Rajouri. J&K, 185151.

Present Address: H.No 502, Lane no. 5, Suryavanshi

Nagar, Muthi, Jammu, J&K, 181205.

# **ACADEMIC QUALIFICATION:**

**Doctor of Philosophy (Ph.D.)Topic :** "PhytodiversityCharacterisation and Resource Utilization in Kalidhar Forest, Western Shiwaliks, J&K".

Department of Environmental Sciences, University of Jammu, Jammu, India.

#### > Master of Science

University : University of Jammu, Jammu Subject : Environmental Sciences

Year : 2010

#### **Bachelor of Science**

University : University of Jammu, Jammu College : G.G.M. Science College

Subject : General English, Chemistry, Botany, Zoology.

Year : 2008



#### **Research Interests:**

Area of Research: Phytodiversity and environmental pollution.

- 1. NET (National Eligibility Test) qualified in December 2011.
- 2. J&K SET (State Eligibility Test ) qualified in November 2016.

#### Extra Co-Curriculum

Passed A and B certificate of NCC.

### **GENERAL ORIENTATION COURSE (GOC)**

Successfully completed online two week "Faculty Development Programme on Research Methodology" organized by Teaching learning centre, Ramanujan College, University of Delhi, between 1<sup>st</sup> to 15<sup>th</sup> of October 2020 with 'A' grade.

Successfully completed online two week "interdisciplinary Refresher course in Environmental studies on the theme "21st Century Environmental Issues, Challenges & Solutions" from 15-29 July, 2021 and obtained A+grade, organized by Teaching learning centre, Ramanujan College, University of Delhi.

## **Workshops Participation / Paper Presentation in Conference:**

Participated in the Board of Research in Nuclear Sciences (BRNS) Tenth School on Analytical Chemistry (SAC-10) Organized by Association of Environmental Analytical Chemistry of India (AEACI), C/O Analytical Chemistry Division, BHABHA ATOMIC RESEARCH CENTRE, TROMBAY, MUMBAI, INDIA During May 18-25 2015.

Attended National workshop organized by Department of Environmental Sciences, University of Jammu, J&K on "climate crisis: Vulnerabilities and Adaptation Strategies – Science and Policy Interface" and presented poster on the topic Utility of multipurpose tree Species of Kalidhar Forest, Western, Shiwaliks, Jammu, J&K held on 14<sup>th</sup> - 15<sup>th</sup> March, 2018.

Participated two day workshop on the topic "Awareness and Control of Drug Addiction" held at Psychiatric Hospital, Bakshi Nagar, Jammu, J&K in 2019.

Participated online certificate course on Geographical Information System (GIS) conducted by Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun 29-09-2020 to 15-10-2020.

Participated two day multidisciplinary national conference on "Recent Innovations in Sciences, Social Sciences, Humanities and Arts" and presented the paper on the topic "Domestic Fuel Consumption in Kalidhar region, Jammu, J&K" organized by Govt. Degree College, Poonch (23<sup>rd</sup> – 24<sup>th</sup> March 2021).

### **Paper Publication:**

Kumar, D and Sharma, S. (2014). Diversity and Distribution of Plant Species in Mehari Watershed of Doongi Block, Rajouri, J&K. *Indian Journal of Research*, 3(3): 75-77.

Kumar, D., Ahmed, J. and Singh, S. (2013). Distribution and Effect of *Partheniumhysterophorus L.* in Mehari Sub-Watershed of Rajouri Forest Range, J&K. *International Journal of Scientific Research*, 2(3): 304-306.

Ahmed, J., Sharma, S. and Kumar, D. (2016). Quantitative Ethnobotanical Approach to Analyze Local Importance of Tree Species in North Western Himalaya: A case Study of Ponda Watershed, J&K. Proceeding of National Academy of science India..Section B Biological Science, DOI 10.1007/s40011-016-0828-6.

Kumar, D. and Sharma, S. (2019). Ethnomedicinal Study of Some Plants Species in Kalidhar Forest, Western Shivalik, J&K. *International Journal of Scientific Research and Review*. 8(6):491-497.

Sharma, S. and Kumar, D. (2021). Tree species diversity in Kalidhar forest of western Shiwaliks, Jammu, JK (UT). *Environment Conservation Journal*. 22(3): 1-8.