



**ONE DAY NATIONAL WORKSHOP
AND
HANDS-ON TRAINING
ON**

***Taxonomy and Diversity of Indian
Lichens and their Bioprospection***

Organized by

Department of Botany

**Indira Priyadarshini Govt. Girls PG College
of Commerce, Haldwani**

**Under the aegis of CURIE, IQAC and R&D Cell
on**

August 02 2024

Timing: 11:00 a.m. onwards

**Venue: Seminar Hall, IPGGPGCC Haldwani,
Nainital, Uttarakhand**

No Registration Fee

**E-Certificates will be provided to all the
participants**

Registration link:

<https://forms.gle/t452hcmmYwfs3zdB9>

RESOURCE PERSON



Dr. D.K. Upreti
CSIR Emeritus
Scientist
NBRI- Lucknow

SPECIAL GUEST



Prof. S.D. Tewari
Former Head
Department of Botany
IPGGPG College of
Commerce
Haldwani

PATRON



Prof. Shashi Purohit
Principal
IPGGPG College of
Commerce Haldwani

COORDINATOR



Dr. Saraswati Bisht
Assistant Professor and
Head
Department of Botany
IPGGPG College of
Commerce Haldwani

ORGANISING SECRETARY

- **Dr. Vivek Kumar, Assistant Professor**
- **Mr. Sanju, Assistant Professor**
- **Dr. Pratibha Rawal, Assistant Professor**

ORGANISING COMMITTEE

- **Ms. Ruchi Jalal, Research Scholar**
- **Ms. Neha Binwal, Research Scholar**
- **Mrs. Richa Arya, Research Scholar**
- **Ms. Sapana Pant, Research Scholar**
- **Ms. Manisha Bhandari, Research Scholar**
- **Ms. Bhanu Priya, Research Scholar**

ABOUT THE WORKSHOP



The "One Day National Workshop and Hands-On Training on Taxonomy and Diversity of Indian Lichens and their Bioprospection" is a valuable opportunity for science students. This workshop provides comprehensive training on lichen identification, classification, and ecological significance, highlighting their role as bioindicators and contributors to nutrient cycling. Participants will gain practical skills in lichen collection and preservation and explore the bioprospective potential of lichen-derived compounds in pharmaceuticals and other industries. Led by experts, this workshop enhances students understanding and opens new research avenues, offering essential skills for careers in botany, ecology, and lichenology.