

#### **ABOUT INSTITUTE**

Regional Ayurveda Research Institute (RARI) under Central Council for Research in Ayurvedic Sciences (CCRAS), Ministry of Ayush, Govt. of India is a premier research Institute in frontier areas for the research on medicinal plants of North-West Himalaya. The Institute was set up for survey of medicinal plants in 1964. Presently, the Institute has two herbal gardens located at Ranikhet (Almora, Uttarakhand) and Chamba (Tehri Garhwal, Uttarakhand), and a Musk deer Research Centre at Mehroori, Bageshwar. Treatment of various diseases through Ayurvedic medicines for the local community, OPD was started from 5th May 2015 at the institute campus.

#### **SERVICES/FACILITIES**

- Herbarium
- Museum
- Library
- Identification of medicinal plants.
- · Panchakarma.
- Facility for Ph.D work in Botany stream in collaboration with Kumaon University, Nainital.
- Outpatient department (OPD)

#### **ACHIEVEMENTS OF THE INSTITUTE, RANIKHET**

- Explored different forest divisions covering 54,000 sq. km. approx. area accounting to about 25% of Western Himalaya from Tarai-Bhabar belt to alpine zones.
- It has so far made a collection of 64012 herbarium sheet representing about 218 families, 1410 genera and 3670 species of Angiosperms, Gymnosperms and Pteridophytes.
- New records made on occurrence of Indian Ginseng (Pana pseudoginseg Wall) and an Orchid (Diplomeris hirsute Lindl.) from Western Himalaya.
- Plants like Wallichia densiflora Mart and Phrynium placentarium (Lour)
   Meer considered diminished for about a century have been noticed and collected.
- Herbal wealth of Uttarakhand has been compiled and published.
- The Institute's herbarium has been recognized by the New York Botanical Garden, USA by Acronym 'RKT'.
- Collected information on more than 550 medicinal folk claims.
- · Five books/monographs have been published.

### **REGISTRATION DETAILS**

- 1. Participation free is Rs. 500/- for students Rs. 1000/- for faculty.
- 2. Interested candidates are required to register by filling out the Google registration form.
- 3. Maximum number of participants: 50
- 4. No TA/DA and accommodation will be provided to the participants by the Institute.
- 5. Certificates will be awarded to the participants after successful completion of the programme.
- 6. Full attendance is mandatory for obtaining participation certificate.
- 7. Last date of registration is 20.11.2025 till 11:59 P.M.
- 8. On-spot registration will also be entertained, subject to seat availability.

### WHO CAN APPLY (ELIGIBILITY DETAILS)

Researchers/Faculty/P.G/U.G. Students

# VENUE

Regional Ayurveda Research Institute-CCRAS, Thapla, P.O. Ganiyadholi Distt., Ranikhet, Almora (Uttarakhand) - 263645

## Q. R. CODE FOR REGISTRATION



## **REGISTRATION LINK**

https://forms.gle/NAjAnC2wshLBPgrA8







#### REGIONAL AYURVEDA RESEARCH INSTITUTE, RANIKHET

CENTRAL COUNCIL FOR RESEARCH IN AYURVEDIC SCIENCES, MINISTRY OF AYUSH, GOVT. OF INDIA THAPLA, POST OFFICE GANIYADHOLI, RANIKHET, DISTT. ALMORA (UTTARAKHAND) - 263 645



#### **ORGANIZING**

ONE DAY
NATIONAL SEMINAR

ON

"ROOTS TO REMEDIES- INTERDISCIPLINARY
PERSPECTIVES
ON ETHNO-BOTANY AND AYURVEDA "

**DATE: 21.11.2025** 



#### SITE SEEN NEAR BY RARI, RANIKHET

Kumaon Regimental Centre Museum	02 km
Ranikhet Golf Course	13 km
Rani Jheel	6 km
Chaubatia Orchards	10 km
Majkhali	13 km
Haidakhan Babaji Temple	14 km
Kainchi Dham	45 km

## **ORGANIZING COMMITTEE**

Chairperson Dr. Om Prakash Assistant Director In-charge

Convenor Dr. V. B. Kumawat Research Officer (Ay.)

Organizing Secretary Dr. Deepshikha Arya Research Officer (Bot.)

Joint Secretary Smt. Aishwarya Mishra, ARO (Farm manager) Co - Chairperson Dr. Gajendra Rao Research Officer (Bot.)

Co - Convenor Dr. Harit Kumari Research Officer (Ay.)

Liaison Officer Dr. Tarun Kumar Research Officer (Ay.)

Treasurer Shri. Vinod Choudhary, L.D.C

## WHY YOU JOIN THIS SEMINAR

- Enhanced Research Collaboration: Strengthening interdisciplinary research between Ayurveda, Ethno-botany, and modern plant sciences.
- Scientific Documentation of Indigenous Plants: Promoting systematic recording, authentication, and validation of medicinal plants used in traditional practices.
- Promotion of Sustainable Practices: Encouraging conservation, cultivation, and sustainable utilization of medicinal flora in the Himalayan region.
- Knowledge Sharing & Capacity Building: Facilitating exchange of knowledge among researchers, students, and Ayurveda practitioners to build future scientific capacity.
- Application in Ayurvedic Formulations: Guiding evidence-based development of Ayurvedic herbal remedies using locally available medicinal plants.
- Policy & Program Support: Providing insights and recommendations to support national and regional programs on Ayurveda, medicinal plants, and biodiversity conservation.
- Awareness & Outreach: Increasing awareness about the importance of ethnobotanical heritage and Ayurveda for holistic health and sustainable natural resource use.

### **CHIEF PATRON**



Prof. Vd. Rabinarayan Acharya Director General, CCRAS, New Delhi

### **CO - PATRON**



Vd. Om Prakash Assistant Director In-Charge RARI. Ranikhet



Dr. N. Srikanth, Deputy Director General, CCRAS, New Delhi

### **Contact Us:**



9990167451 9456321176



rrihf-tarikhet@gov.com rrihf.tarikhet@gmail.com

# Our Speaker



Dr. Madhu Dixit, Ex Director CDRI, Ayush Distinguished Scientist Chair-CSIR-CDRI, Lucknow, U.P.



Prof. (Dr.) Rakesh Kumar Tewari, Principal, Rohilkhand Ayurvedic Medical College and Hospital, Bareilly, U.P.



Dr. Sher Singh Samant, Emeritus Scientist, UCOST - Manaskhand Science Centre, Almora, Uttarakhand.