



“Skill-cum-Technology Up-gradation Programme on Cultivation, Processing, Marketing and Value Addition of Medicinal and Aromatic Plants”

1. Duration: **27-30 April, 2026**
2. Timing: 10.00 AM to 05.30 PM
3. Venue: CSIR-Central Institute of Medicinal and Aromatic Plants, (CSIR-CIMAP)
Near Kukrail Picnic Spot, Lucknow-226015 (Uttar Pradesh).
4. Intake: 50 Participants
5. Fee: **Rs. 4,000/-**
6. Last date: **22 April, 2026 (05.00 PM)**

Note: Seats are limited to 50 participants and registration can be closed before the last date, depending on the availability of the seats.

OBJECTIVE:

1. To enhance advance knowledge on nursery raising and improved cultivation techniques, varieties of economically important aromatic and medicinal crops like Mints, Lemongrass, Palmarosa, Citronella, Vetiver, Basil(Tulsi), Geranium, Patchouli, Chamomile and Kalmegh, Ashwagandha Satavar etc.
2. To demonstrate improved distillation and primary processing of aromatic plants and field demonstration.

COURSE CONTENT:

- Activities of CSIR-CIMAP Institute.
- The brief introduction of CSIR Aroma Mission.
- Agro-technology for commercially important aromatic and medicinal plants.
- Improved cultivation techniques of economically important aromatic and medicinal plants with their economics.
- Demonstration of nursery raising techniques of important aromatic and medicinal plants.
- Primary and post-harvest processing techniques, quality control & storage of aromatic and medicinal plants.
- Crop rotation & integrated farming system.
- Integrated insect and pest management in aromatic and medicinal plants.
- Marketing aspects of economically important aromatic and medicinal plants and their economics.

WHO SHOULD PARTICIPATE?

This skill cum-technology up-gradation training programme may be useful for existing and new farmers, entrepreneurs, students & academicians, essential oil distillers, exporters/importers, corporate houses for farming/contract farming, processing, value addition etc. A participation certificates will be issued after successful completion of programme.

Course Fee: Rs. 4,000/- (Rs. Four Thousand Only)

The fee Rs. 4000/- deposit, includes day boarding (Tea, lunch and evening tea), training kit with technical course material etc.

The fee is payable online in favour of the **Director, CIMAP, Lucknow.**

Bank Detail: (For online transfer)

Name of account holder: **Director, CIMAP**

Account No: **30267691783** (Saving)

IFSC code of Branch: **SBIN0000125**

Branch Name & Address: State Bank of India, Main Branch, Hazaratganj, Lucknow.

Branch Code: 000125

Contact Person (CSIR-CIMAP, Lucknow):

Dr. Sanjay Kumar, Scientist-G (CSIR-CIMAP) 0522-2718598

Dr. R.K. Srivastava, Scientist-F (CSIR-CIMAP) 0522-2718637

Dr. R.S. Sharma, Scientist-E (CSIR-CIMAP) 0522-2718606

Dr. Rushikesh N. Bhise, Scientist-D (CSIR-CIMAP): 8180096602

Mr. Ram Pravesh Yadav (CSIR-CIMAP): 9450015133

Mr. Deepak Kumar Verma (CSIR-CIMAP) 9648466816

Mr. Durga Prasad Mindala (CSIR-CIMAP): 9796005130

Dr. Priyanka Singh (CSIR-CIMAP): 0522-2718594

Mr. Manoj Kumar Yadav (CSIR-CIMAP): 9454225030

Mrs. Rajni Gautam (CSIR-CIMAP):

Ph.: 0522-2718596, 598, 588, 599, 606, 637, 694

E-mail: training@cimap.res.in

Website: www.cimap.res.in

Note: The bank/online receipt along with the registration form with a valid Photo ID may be sent to e-mail id: training@cimap.res.in and original documents must be carried at the time of registration on **27.04.2026 at 09:30 AM** at the venue.



CSIR-CIMAP, Lucknow

Purara, Bageshwar

Pantnagar

Hyderabad

Bengaluru



Director,
CSIR-Central Institute of Medicinal and Aromatic Plants
(CSIR-CIMAP) (Council of Scientific & Industrial Research)
P.O. CIMAP, (Near Kukrail Picnic Spot Road), Lucknow - 226015, INDIA
Phone : +91-0522-2718505, Fax : +91-0522-2716141
T.B.D. Department : 2718598, 599, 602, 606, 637, 596, 605, 694
Research Centres : Bengaluru (Ph: 080-28460563/28565652)
Hyderabad (Ph: 040-27201131/27200272) Pantnagar (Ph: 05944-234445/234712)
Purara, Bageshwar (Ph: 05963-250129)
E-mail: director@cimap.res.in, Website: www.cimap.res.in