



CSIR-CENTRAL INSTITUTE OF MEDICINAL AND AROMATIC PLANTS (Council of Scientific & Industrial Research) Research Centre, Boduppal, HYDERABAD-500 092, Telangana Phone: +91-40-29301131, 29300272. Fax: +91-40-29302602 E-mail: crchyd@cimap.res.in, www.cimap.res.in



CSIR – CIMAP

Skill Development-cum-Training Program on Cultivation, Primary Processing, Quality and Marketing Aspects of Commercially Important Aromatic and Medicinal Crops



Mandate: The CSIR-Central Institute of Medicinal and Aromatic Plants (CSIR-CIMAP) Research Centre, Hyderabad (Telangana) was established in July 1982 on a 12-hectare area as a regional Research Centre of CSIR-CIMAP, Lucknow for showcasing and promoting green technologies in Deccan Plateau. The Centre has been at the forefront in developing farmer-friendly, sustainable, production technologies and high-yielding varieties of economically important medicinal and aromatic plants (MAPs) with export potential under resource-constraint conditions for transforming wastelands and drylands into profitable green herbal farms. The Centre introduced and acclimatized several MAPs in the semi-arid tropics of the Deccan Plateau and promoted large-scale cultivation. The Centre is disseminating CIMAP's technologies through awareness camps, training programs, exhibitions, media broadcasts, and reports. The R&D endeavors coupled with extension activities of the Centre led to large-scale cultivation of MAPs in the states of Andhra Pradesh & Telangana. About 5000 farmers benefitted by cultivating MAPs in around 10000 hectares using CIMAP's varieties and technologies. The Centre has established market linkages with these farmers. The Centre continued to innovate to excel in MAPs green technologies and endeavor to be a friend of the farmer, a facilitator of industry & farmer linkages, and a partner in the development of the region. The Centre is striving to be the preferred destination for farmers and industry to discover new dimensions of opportunities in the MAPs sector.

| 1. Duration : 18 th to 20 th March 2025 (03 days, from Tuesday to Thursday) 2. Timings : 09:00 AM to 05:30 PM 3. Venue : CSIR-CIMAP Research Centre, Street No. t, Annapuma Colony, Boduppal, Hyderabad - 500092, Telangana. For location, please scan the QR Code 4. Intake : 45:50 Participants (Filled on a 'first serve' basis) 5. Registration Fee : Rs. 3,500/ (Rupees three thousand and five hundred or per participant 6. Last date for fee : 14 th March 2025 (Friday); up to 5:00 PM payment : Offline (Day boarding only) raining program : Offline (Day boarding only) 9. Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) Note sets are limited, and registration may be closed before the last date, according to number of applications received against the intake limit. This program is only for Ir residents. OBJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivat techniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., M Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. VBUELIVESI 1. To Impart know-how on primary processing, improved distillation & extras technologie | | Details of th | ne 3 | -Day Skill Development-cum-Training Program |
|---|----------|--|--------------|--|
| <u>1</u> Timings <u>09:00 AM to 05:30 PM</u> Venue CSIR-CIMAP Research Centre, Street No. Annapurna Colony, Boduppal, Hyderabad - 500092, Telangana. For location, please scan the QR Code 4. Intake 45-50 Participants (Filled on a 'first come, first serve' basis) 5. Registration Fee Rs. 3,500/ (Rupees three thousand and five hundred or per participant 6. Last date for fee payment 14th March 2025 (Friday); up to 5:00 PM payment 7. Medium of English Instruction English Instruction CSIR-Aroma Mission, Phase-III (HCP 0007) 8. Mode of the Offline (Day boarding only) training program Sponsored by CSIR-Aroma Mission, Phase-III (HCP 0007) 8. Offline (Day boarding only) training program Sponsored by CSIR-Aroma Mission, Phase-III (HCP 0007) 8. Wote: Seats are limited, and registration may be closed before the last date, according to unber of applications received against the intake limit. This program is only for Ir esidents. 9. Sponsored by Construction To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal clike Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. 2. To impart know-how on primary processing, improved distillation & extratechnologies, quality analysis, storage of produce, value addition, marke technologies, quality analysis, storage of produce, value addition, marke technologies, quality analysis, storage of produce, value addition, marke technologies, quality analysis, storage of produce value addition technologies, | 1. | Duration | : | · · · |
| 3. Venue 3. Venue 1. CSIR-CIMAP Research Centre, Street No. 1, Annapurna Colony, Boduppal, Hyderabad - 500092, Telangana. For location, please scan the QR Code 4. Intake 4. Intake 4. Intake 5. Registration Fee (Non-Refundable) 6. Last date for fee payment 7. Medium of 1. English 1. Registration 8. Mode of the 1. Offline (Day boarding only) 1. training program 9. Sponsored by 1. CSIR-Aroma Mission, Phase-III (HCP 0007) 10te: Seats are limited, and registration may be closed before the last date, according to tumber of applications received against the intake limit. This program is only for Ir esidents. PBJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultiva techniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. 2. To impart know-how on primary processing, improved distillation & extratic technologies, quality analysis, storage of produce, value addition, marke | 2. | Timings | : | |
| Hyderabad - 500092, Telangana. For location, please scan the QR Code 4. Intake : 45-50 Participants (Filled on a 'first come, first serve' basis) 5. Registration Fee (Non-Refundable) : Rs. 3,500/- (Rupees three thousand and five hundred or per participant 6. Last date for fee payment : 14 th March 2025 (Friday); up to 5:00 PM 7. Medium of Instruction : English 8. Mode of the sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) 10te: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for In esidents. 80JECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivat techniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., M Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: Spanse Composition of the | 3. | | : | CSIR-CIMAP Research Centre, Street No. |
| Interaction, please scan the QR Code Interaction 4. Intake : 45-50 Participants (Filled on a 'first come, first serve' basis) 5. Registration Fee (Non-Refundable) : Rs. 3,500/- (Rupees three thousand and five hundred or per participant 6. Last date for fee payment : 14 th March 2025 (Friday); up to 5:00 PM 7. Medium of Instruction : English Instruction 8. Mode of the training program : Offline (Day boarding only) 9. Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) Iote: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for In esidents. PBJECTIVES! 1. To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: Comparison of the outper second seco | | | | 1, Annapurna Colony, Boduppal, |
| 4. Intake : 45-50 Participants (Filled on a 'first come, first serve' basis) 5. Registration Fee (Non-Refundable) : Rs. 3,500/- (Rupees three thousand and five hundred or payment 6. Last date for fee payment : 14 th March 2025 (Friday); up to 5:00 PM 7. Medium of Instruction : English Instruction 8. Mode of the sponsored by : Offline (Day boarding only) 9. Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) lote: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for Ir esidents. PSJECTIVESI 1. To enhance knowledge on the nursery raising techniques, improved cultivat techniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: Compart know-how on primary processing, improved distillation & extrat technologies, quality analysis, storage of produce, value addition, marke | | | | Hyderabad - 500092, Telangana. For |
| 1 (Filled on a 'first come, first serve' basis) 5. Registration Fee (Non-Refundable) Rs. 3,500/- (Rupees three thousand and five hundred or per participant 6. Last date for fee payment 14 th March 2025 (Friday); up to 5:00 PM 7. Medium of Instruction English 8. Mode of the training program Offline (Day boarding only) 9. Sponsored by CSIR-Aroma Mission, Phase-III (HCP 0007) Note: Seats are limited, and registration may be closed before the last date, according to number of applications received against the intake limit. This program is only for Ir esidents. BJECTIVES: 1. 1. To enhance knowledge on the nursery raising techniques, improved cultivat techniques, and varieties of economically important aromatic and medicinal c like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: the important comparison of the | | | | location, please scan the QR Code 🦇 🔲 |
| F. Registration Fee (Non-Refundable) Rs. 3,500/- (Rupees three thousand and five hundred or per participant Last date for fee : 14th March 2025 (Friday); up to 5:00 PM Payment : 0ffline (Day boarding only) Instruction : 0ffline (Day boarding only) training program : 0ffline (Day boarding only) Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) Note: Seats are limited, and registration may be closed before the last date, according to number of applications received against the intake limit. This program is only for Ir esidents. DBJECTIVES: To enhance knowledge on the nursery raising techniques, improved cultivat techniques, and varieties of economically important aromatic and medicinal clike Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. To impart know-how on primary processing, improved distillation & extract technologies, quality analysis, storage of produce, value addition, marke | 4. | Intake | : | • |
| (Non-Refundable) per participant 6. Last date for fee payment : 14 th March 2025 (Friday); up to 5:00 PM 7. Medium of Instruction : English 8. Mode of the training program : Offline (Day boarding only) 9. Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) lote: Seats are limited, and registration may be closed before the last date, according to unuber of applications received against the intake limit. This program is only for Ir esidents. PBJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: | | | | |
| 6. Last date for fee : 14th March 2025 (Friday); up to 5:00 PM 7. Medium of : English 7. Medium of : English 8. Mode of the : Offline (Day boarding only) 9. Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) Note: Seats are limited, and registration may be closed before the last date, according to unuber of applications received against the intake limit. This program is only for Ir esidents. DBJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: Construction of the | 5. | • | : | |
| payment English 7. Medium of Instruction English 8. Mode of the training program Offline (Day boarding only) 9. Sponsored by Image: CSIR-Aroma Mission, Phase-III (HCP 0007) Jote: Seats are limited, and registration may be closed before the last date, according to number of applications received against the intake limit. This program is only for In esidents. DEJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: Comparison of the formation of the formati | | ` | | |
| 7. Medium of Instruction Image: English 8. Mode of the training program Image: Offline (Day boarding only) 9. Sponsored by Image: CSIR-Aroma Mission, Phase-III (HCP 0007) tote: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for In residents. DBJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivat techniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: Offline (Day boarding on primary processing, improved distillation & extraor technologies, quality analysis, storage of produce, value addition, market | 6. | | : | 14" March 2025 (Friday); up to 5:00 PM |
| Instruction C 8. Mode of the training program COffline (Day boarding only) 9. Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) ote: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for Intestidents. BJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: Control of the control of the force of the control of the contro | | | | |
| 8. Mode of the training program 9. Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) ote: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for Ir esidents. BJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal clike Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., N Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: A strand the strate of the strat | 7. | | : | English |
| training program i CSIR-Aroma Mission, Phase-III (HCP 0007) ote: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for it esidents. BJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal cultivatechniques, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., W Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Image: the state of the s | | | - | |
| <u>9.</u> Sponsored by : CSIR-Aroma Mission, Phase-III (HCP 0007) ote: Seats are limited, and registration may be closed before the last date, according to umber of applications received against the intake limit. This program is only for Ir esidents. BJECTIVES: To enhance knowledge on the nursery raising techniques, improved cultivatechniques, and varieties of economically important aromatic and medicinal conservery. Patchouli, Ashwagandha, Senna, Kalmegh, etc. EVALUATE: To impart know-how on primary processing, improved distillation & extratechnologies, quality analysis, storage of produce, value addition, market | ŏ. | | : | Offline (Day boarding only) |
| 2. To impart know-how on primary processing, improved distillation & extract technologies, quality analysis, storage of produce, value addition, market | | | | |
| umber of applications received against the intake limit. This program is only for the seidents. BJECTIVES: 1. To enhance knowledge on the nursery raising techniques, improved cultivate chniques, and varieties of economically important aromatic and medicinal of like Lemongrass, Palmarosa, Vetiver, Citronella, Geranium, Ocimum spp., NR Rosemary, Patchouli, Ashwagandha, Senna, Kalmegh, etc. Improved the second provided of the second provided of | <u> </u> | | ļ: | |
| technologies, quality analysis, storage of produce, value addition, marke | _ | ECTIVES: 1. To enhance know techniques, and va like Lemongrass, | arie Pali | ties of economically important aromatic and medicinal crop marosa, Vetiver, Citronella, Geranium, Ocimum spp., Mint |
| technologies, quality analysis, storage of produce, value addition, marke | | ECTIVES: 1. To enhance know techniques, and va like Lemongrass, | arie Pali | ties of economically important aromatic and medicinal crop marosa, Vetiver, Citronella, Geranium, Ocimum spp., Mint |
| | | ECTIVES: 1. To enhance know techniques, and va like Lemongrass, | arie Pali | ties of economically important aromatic and medicinal crop marosa, Vetiver, Citronella, Geranium, Ocimum spp., Mint |





COURSE CONTENT:

- Activities of CSIR-CIMAP
- Aromatic and Medicinal Crops suitable for the southern part of the country.

- Nursery raising techniques of important aromatic and medicinal plants. •
- Agrotechnology for commercially important aromatic crops. •
- Post-harvest techniques, distillation of aromatic plants, extraction of medicinal • plants and herbal formulations.
- Quality analysis of essential oils.
- Interaction with the progressive farmers and traders. •
- Marketing aspects of Aromatic and Medicinal Plants •



WHO SHOULD PARTICIPATE?

This Training Program would be useful for existing and new farmers, entrepreneurs, students & academicians, essential oil distillers, government agencies, and industries. A participation certificate will be issued in the valedictory function.

REGISTRATION FEE: Rs. 3,500/- (Rupees three thousand and five hundred only) per participant (Non-Refundable).

The fee includes day boarding (Tea & Snacks in the morning and evening and lunch only), technical course material, etc. The fee is payable online to the following bank account.

> Bank Detail (For Online transfer) Name of account holder: CIMAP, Hyderabad Account No.: 31571047823 (Saving) Branch Name & Address: State Bank of India, Lalaguda, Hyderabad IFSC code of Branch: SBIN0007112

- Registration Fee is also payable through D.D. drawn in favour of 'CIMAP Hyderabad'.
- Registration Fee can also be paid in cash at our office at Boduppal, Hyderabad on or before 14th March 2025 (Friday), 5:00 PM.

The Registration downloaded from Form may be https://www.cimap.res.in/pages/Training.aspx. The duly filled Registration Form along with payment/transaction details and a copy of the Aadhar card should be sent to the below e-mail on or before 14th March 2025 (Friday), 5:00 PM and original documents should be submitted on or before 18th March 2025 at our following office.

For enquiries, please contact:

| 1 | Er. GD Kiran Babu, SIC & Chief Scientist | Ph: 9418097221 |
|---|---|----------------|
| 2 | Dr. J Kotesh Kumar, Sr. Principal Scientist | Ph: 9493408227 |
| 3 | Dr. KVNS Srinivas, Sr. Principal Scientist | Ph: 9491043252 |
| 4 | Dr. AC Jnanesha, Sr. Scientist | Ph: 7829811050 |
| 5 | Dr. B Shivanna, Scientist | Ph: 8884362329 |







Holy Basil



Field Distillation Unit (FDU)



Pulverizer



Palmarosa



Ashwagandha



FDU with Cohobation Column



Gas Chromatography



Citronella



Senna



Multi-Purpose FDU with Steam **Boiler**



