

Training on "Traditional System of Cultivation and propagation of Ayurveda herbs"

01. Name of the Organisation : All India Institute of Ayurveda (AIIA), New Delhi

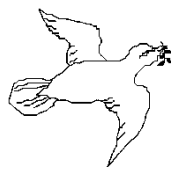
02. Place : AIIA, New Delhi

03. Date : 26th September, 2025

04. Participants : 27 nos. from 13 sta

05. Communication Method : Power point presentation
Practical demonstration

06. Resource person : S. Premalatha
VK-NARDEP





Group Photo

Issue: 272 Pages 8, Price Rs. 2/-

New Delhi, Sunday, September 28, 2025

www.th...

THESE DAYS

... for apart from the office of the years ago.

AYURFARM 2025 Certificate Course on Medicinal Herb Cultivation Concludes at AIIA, New Delhi

NEW DELHI: The All India Institute of Ayurveda (AIIA), New Delhi, an autonomous organization under the Ministry of Ayush, concluded its five-day certificate course, "AYURFARM 2025: Cultivation & Propagation of Ayurveda Herbs," today. Organized by the Department of Dravyaguna from September 22 to 26, 2025, the program was part of the Ayurveda Day 2025 celebrations.

The Inaugural Session was graced by Dr. Sameer Sinha, IFS, Principal Chief Conservator of Forests (HoFF), Uttarakhand, who emphasized the need for conservation of forest resources and sustainable use of medicinal plants. The Guest of Honour, Dr. Chandra Shekhar Sawal, IFS, Former Deputy CEO, National Medicinal Plant Board,



Ministry of Ayush, highlighted the importance of policy frameworks and cultivation strategies to strengthen the supply chain of quality medicinal plants. The Valedictory Session was addressed by Dr. Mayaram Uniyal, senior Ayurvedic scholar, who stressed the importance of integrating Ayurvedic wisdom with modern agronomical practices.

A total of 27 participants from across India attended the course, which was conducted by six experts in their respective fields. Dr. Janhvi Mishra Rawat, Professor, Graphic Era University, Dehradun, trained participants in plant tissue culture, while Dr. K. Himu Bindhu, Principal Scientist, ICAR-IIHR, Bengaluru, explained hydroponics and soilless cultivation. Dr. D. Kalaivanan, Senior Scientist, ICAR-IIHR, Bengaluru, demonstrated cocooning and good cultivation practices, and Dr. Kumal A. Kale, Assistant Professor, Bajaj College of Science, Wardha,

shared propagation and conservation techniques. Dr. Saroj Kumar V., Assistant Professor, Kerala Agricultural University, Kollam, highlighted Vrikshayurveda and propagation methods, and Smt. S. Premala, Agricultural Expert, trained participants on organic farming and soil health.

During the program, participants received hands-on training in grafting, layering, soil evaluation, preparation of organic manures and vermicompost, and studied success stories of medicinal farming. AYURFARM 2025 provided intensive practical exposure and scientific training aligned with Good Cultivation Practices (GCP), enabling participants to master modern propagation techniques while remaining rooted in traditional Ayurvedic knowledge.

... acc
... na
... wi
... tir
... tra
... arc
... be
... wa

co
Sa
ple
ch
cri

Ju
"In
ca
the
re
int
ap
the
ch
mi
pe
ap
av
an
sw

scr
gra
is
ant