

ORGANIZING COMMITTEE

PATRON

DR. V.S. GOPAL (CHAIRMAN, AHALIA FOUNDATION)

CONVENER

MR. SABIK. S. (BOTANIST, GREEN AHALIA)

COMMITTEE MEMBERS

DR. P. SUJANAPAL

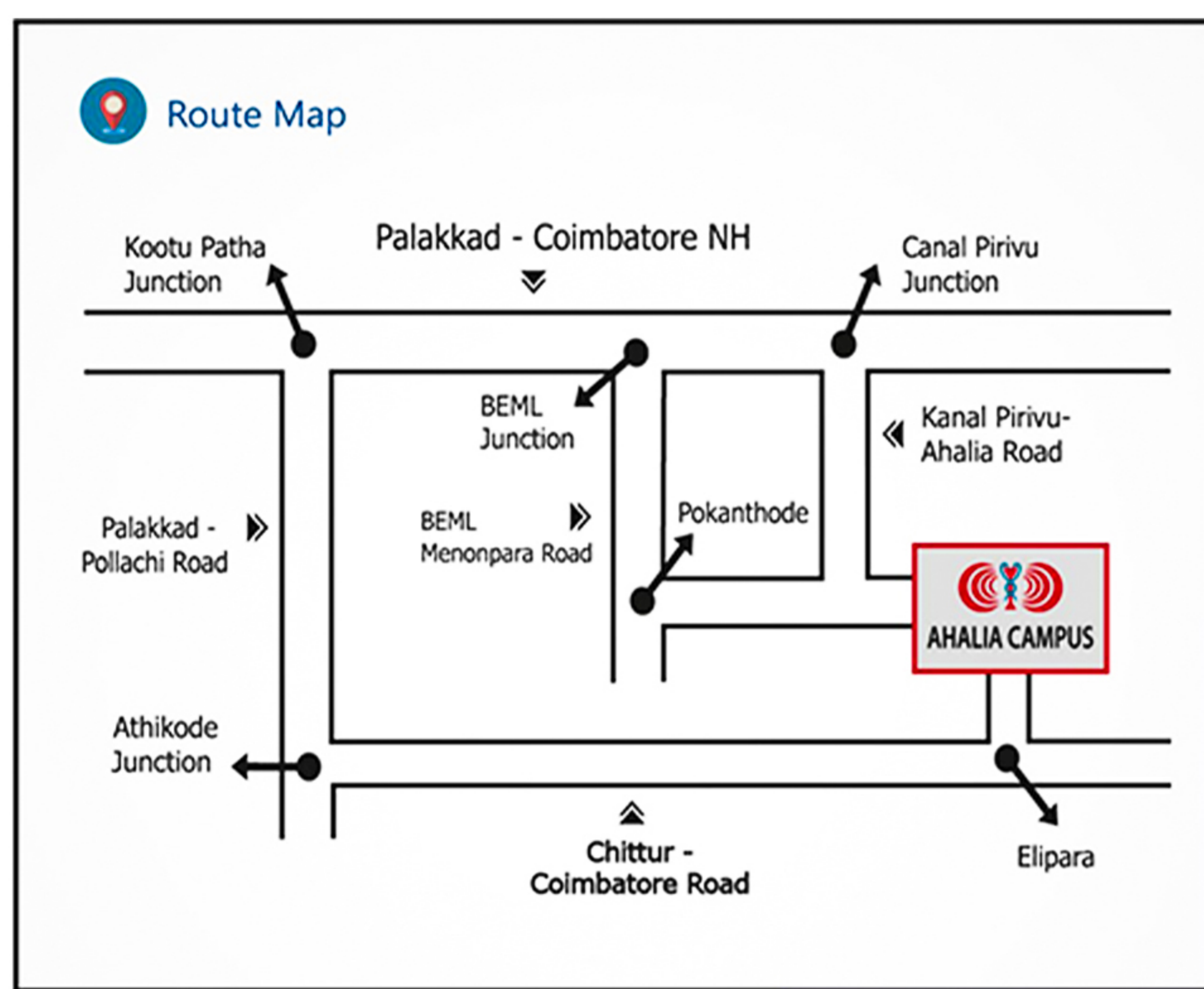
DR. K. HARIDASAN

MR. SHAIBU V. T.

DR. ASWANI V. J.

MR. MIDHUN. M.

HOW TO REACH?



AHALIA HEALTH, HERITAGE & KNOWLEDGE VILLAGE

- Ahalia Hospitals & Pharmacies, Abu Dhabi
- Ahalia Foundation Eye Hospitals, Kerala
- Ahalia Diabetes Hospital
- Ahalia Women & Children's Hospital
- Ahalia Ayurveda Medical College Hospital
- Ahalia Medicine Manufacturing Unit
- Ahalia School of Engineering & Technology
- Ahalia School of Management
- Ahalia School of Pharmacy
- Ahalia School of Optometry
- Ahalia School of Paramedical Sciences
- Ahalia School of Commerce & Mathematics
- Ahalia College of Nursing
- Ahalia School of Media Studies and Future Technologies
- Ahalia Multi Skill Training Institute
- Ahalia Public School
- Ahalia Heritage Village
- Ahalia Sculpture Park
- Ahalia Alternate Energy, PVT.LTD
- Ahalia Children's Village
- Ahalia Community Radio (90.4)



TWO DAY TRAINING WORKSHOP

ON

VEGETATIVE PROPAGATION TECHNOLOGY OF PLANT RESOURCES WITH FOCUS ON THREATENED PLANTS AND CONSERVATION

09 th and 10 th January 2025

Organized By

GREEN AHALIA

AHALIA INTERNATIONAL FOUNDATION

&

NMPB - RCFC (southern region)
KERALA FOREST RESEARCH INSTITUTE

Supported By

Kerala State Biodiversity Board



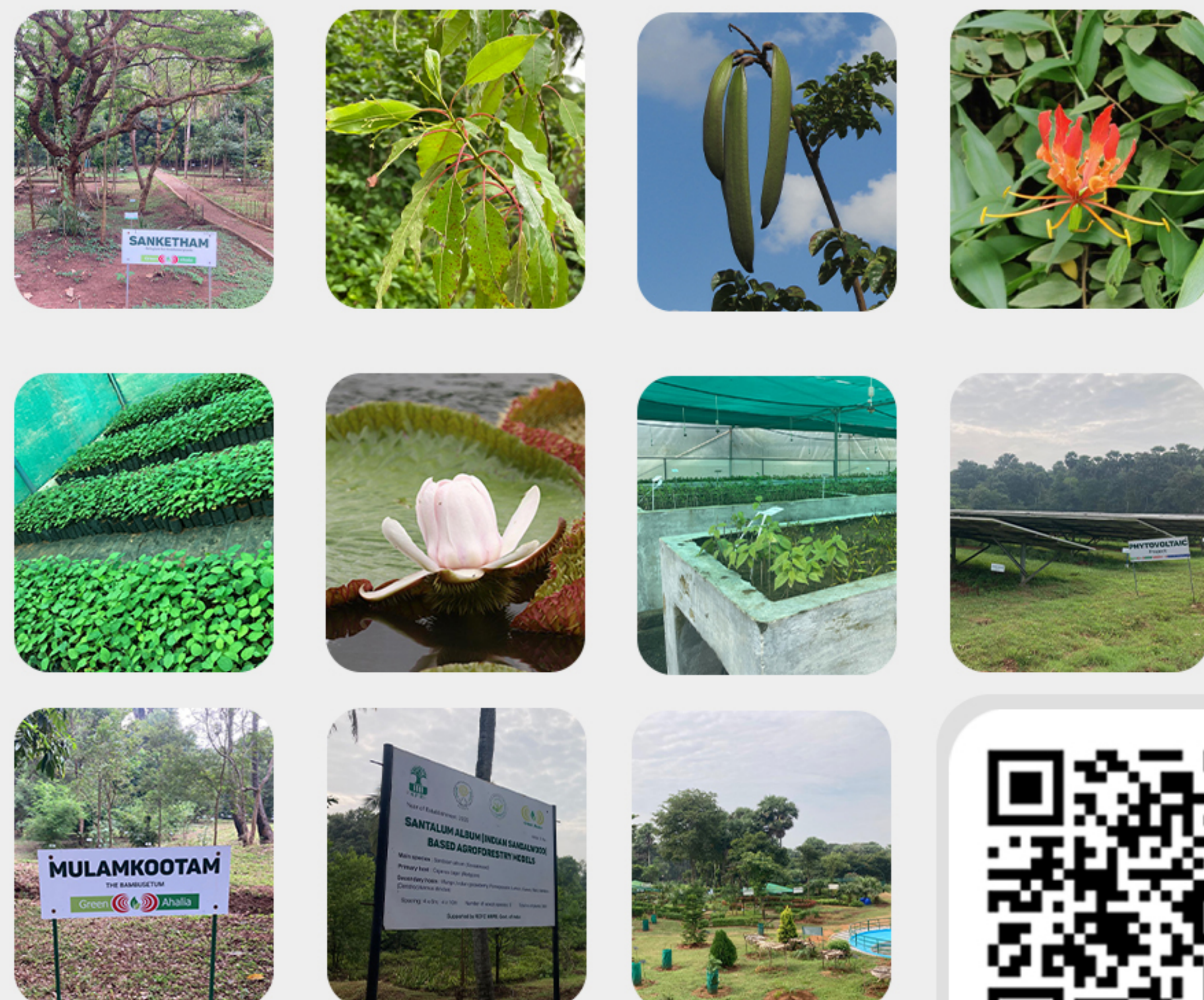
GREEN AHALIA

Green Ahalia is a pioneering conservation and greening programme under Ahalia International Foundation established with the patronage of our visionary Chairman Dr. V S Gopal with a strong commitment to environment and harnessing alternate energy sources. We began the journey that is aimed at greening the landscape in an effective way by creating thematic gardens. Currently, we have 44 theme gardens, conservatories, Germplasm banks and cultivation model. Our focus is on protecting and conserving bio resources, preserving germplasm, promoting sustainable use. Towards achieving this goal, we have been creating facilities for propagation, maintaining rich stock of planting materials, stocking of seeds and propagation materials and so on. We have tie ups with reputed institutes and organisations for fostering Research & Development. For details: <https://greenahalia.com/greenahalia>

NMPB - RCFC (SOUTHERN REGION)

For effective coordination of NMPB programmes, five regional centers were established in the country. The Regional cum Facilitation Centre-Southern Region (NMPB-RCFC Southern Region) is housed in Kerala Forest Research Institute (KFRI) Peechi. The NMPB-RCFC (Southern Region) is a one-stop shop for all matters related to foster the medicinal plants sector in the southern region covering States of Kerala, Tamil Nadu, Andhra Pradesh, Telangana, Karnataka and Union Territories of Lakshadweep, Pondicherry and Andaman & Nicobar Island. The RCFC objective also include

For more information and details <http://www.rcfcsouthern.org>



ABOUT THE WORKSHOP

This workshop aims to provide an insight to the floristic diversity of RET plants in Kerala. The participants will have a hands on training of Vegetative propagation technology of rare medicinal plants and economically beneficial bamboos and other resources. In addition, a field visit to Ahalia theme Gardens and Ahalia Ayurveda Medicine Manufacturing Unit will provide Relevant Information On sustainable use and application of bio-resources with a thrust on importance of ex-situ conservation of threatened medicinal plants. Interactive sessions with the subject experts can further expose the participants to the vast scope of augmenting the resource base through developing nursery stock of quality planting material (QPM), plantation and production facility to help ease issues in supply chains.

Thematic Sections : Biodiversity - Flora of Kerala; Bio resources for ecological and economic security; Bamboos; Medicinal plants; Vegetative propagation and Nursery management

PROGRAMME SCHEDULE

DAY 1 (09.01.2025)

09.30AM - 10.00AM	Registration
10.00AM - 11.00AM	Inaugural Session
Technical Session I (11.15AM - 12.15. PM)	“Forests and biodiversity, focus on Medicinal & Aromatic plants in Kerala” ● Dr. P. Sujanapal , Principal Scientist, KFRI
Technical Session II (12.15PM - 1.15 PM)	“Bamboo, the 21st century resource for livelihood and income generation – a Palakkad Perspective” ● Dr. K. K. Seethalakshmi , Retd. Scientist, KFRI & Research Director, IRTC
Technical Session III (02.00PM - 03.00PM)	“Propagation and cultivation of medicinal plants” ● Dr. Mini Raj , Consultant, SMPB
Field Study (03.00PM - 4.30PM)	“Demonstration of Propagation Methods in selected RET plants” (Demonstration in Ahalia campus) Mr. Pragatheesh S, Mr. Midhun M, Dr. Aswani, V. J., and Mr. Sabik S

DAY 2 (10.01.2025)

Technical Session IV (09.30AM - 10.45AM)	“Prioritised threatened plants for ecological security through Conservation and sustainable use of resources” ● Dr. K. Haridasan , Consultant, Green Ahalia
Technical Session V (11.00AM - 12.00PM)	“Western Ghats - Traditional living and resource management transition from epic to present day” ● Dr. Mathew Dan (Retd. Scientist, JNTBGRI)
Technical Session VI (12.00PM - 12.45PM)	“Agroforestry and plantation models for Palakkad district” ● Dr. Syam Viswanath , Retd Director, KFRI, Scientist ICFRE
01.30PM - 03.30PM	Visit to RET conservatory Gardens, RET shade houses, mist chambers and other theme Gardens in Ahalia campus
03.30PM - 04.00PM	Valedictory session

ABOUT REGISTRATION

Dates to remember:

<https://forms.gle/xJ28mEw9ZNFxtV9bA>



Target Group - Students, Researchers & Faculties

Last date of Registration : 20 th December 2024.

Participation Confirmation : 3 rd January 2025

Workshop Dates : 9 th and 10 th January 2024

No. of seats : 50 max (first come first serve basis)

Venue : ADH auditorium, Ahalia campus

Registration fee : Free

Our responsibility : Local hospitality and campus visits.

For more information:

Mobile: 91-9400247681

Email: greenahalia@ahkv.org

<https://greenahalia.com/greenahalia/>