

# KRISP 1.0



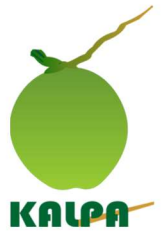
सत्यमेव जयते  
Ministry of Agriculture & Farmers' Welfare  
Government of India



भारत  
ICAR



के रॉ फ अ सं  
CPCRI



## KALPA RAPID INCUBATION FOR SMALL & STARTUP AGRIBUSINESS PROSPECTS

Register @  
[www.cpcriagribiz.in](http://www.cpcriagribiz.in)



Six months inhouse/virtual Incubation

Business & Technology mentoring

Access to laboratory facilities

Wild Card Entry to contests



**22 Jan 2024**

Last date to apply

**31 Jan 2024**

Announcement of  
level 1 selection

**8-9 Feb 2024**

Evaluation & Inclusion  
to the Cohort

**16 Feb 2024**

Incubation flag off

### Who can apply?

- Agripreneurs with innovative ideas for agriculture
- Early stages startups to scaling ventures welcome

### Focus Areas

- Biotechnology
- Sustainable agriculture / Organic farming
- Farm mechanization / Precision agriculture
- Post harvest management and food processing
- supply chain management / Marketing
- IoT/ICT/AI/Robotics/UAV/Sensor applications
- Waste to Wealth & Green Energy in Agriculture
- Natural Resource Management
- Agriculture Extension & Education / Agri Fintech

### Outcome

Commercially viable products/protocols/services for agriculture/rural sector

**Organized by** Kalpa Agribusiness Incubator, ICAR Central Plantation Crops Research Institute, Kasaragod  
**Partners** Kerala Startup Mission, TBI - NIT Kozhikode, Mizone ,RKW RAFTAAR ABIs



# KALPA RAPID INCUBATION FOR SMALL & STARTUP AGRIBUSINESS PROSPECTS

K  
R  
I  
S  
P  
1.0



A programme of Kalpa Agri-Business Incubator, ICAR-CPCRI, Kasaragod in partnership with ICAR institutes and other agencies for translating ideas to business ventures.

**Selected participants will be provided with mentors, lab facilities at concession rates, and assisted to get grants and aid.**

Established in 1970 under the Indian Council of Agricultural Research (ICAR). Its headquarters is at Kasaragod - the erstwhile Coconut Research Station established in 1916.

MANDATE CROPS: coconut, arecanut, cocoa, & palmyrah.

Regional stations: Kayamkulam, Kerala & Vittal, Karnataka.

Research centers: Mohitnagar, West Bengal, Kahikuchi, Assam & Kidu, Karnataka.

## 50+ Technologies

## 380+ Lincensees

**Food Processing:** Coconut chips; Virgin Coconut Oil (VCO); Kalparasa™ (unfermented coconut inflorescence sap); Coconut sugar; Carbonated coconut water; Vinegar; Kalpa Krunch; Frozen coconut delicacy; Coconut milk powder; Kheer mix.

**Farming inputs:** Protocols for mass multiplication of bioagents; vermicomposting of coconut leaves; Kalpa Gold - soil less medium for nurseries; customized fertilizers (Kalpa vardhini, Kalpa poshak); Nanaomatrix for pheromone delivery; Biochar. **Planting material:** Varieties; Tissue culture; Bio-pots; Ground-pollination device.

**Machinery and gadgets:** Coconut shell remover, Testa remover, Slicer, Pulverizer, Milk extractor, Double jacketed vessel with auto stirrer for production of VCO, Tender coconut punch and cutter, Snow ball tender coconut making machine; Tender coconut trimming machine

## Facilities

- Well-equipped laboratories
- Experimental fields and demonstration plots
- Experienced faculty and technical personnel
- Well maintained and updated library
- Kalpa AgriBusiness Incubation center & Argo-processing center

For further details contact :

Mr. Jaseem Shakeel, 9847344692, Jsmcpcri@gmail.com

Dr. K Muralidharan, 9562911181, kmurali.cpcri@gmail.com

## ICAR - CENTRAL PLANTATION CROPS RESEARCH INSTITUTE



First coconut hybrid in the world  
Pioneer in cropping system research, bio-suppression of pests and diseases, coconut tissue culture, & novel coconut