







KRISP 1. KALPA RAPID INCUBAT FOR SMALL & START AGRIBUSINESS PROSP

Register @

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

APPLY NOW

- 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/servic es 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



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



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