



**UAS (B) - C-CAMP**  
**Agr:nnovation**  
CENTRE

## PRIMARY OBJECTIVES OF THE INNOVATION CENTRE

Nurture agricultural innovation & entrepreneurship

Serve as a knowledge centre & repository of biological materials

Foster cutting-edge innovations in the agri-sector leading to economic development

Enable innovative research with commercialization potential in the agri-sector

## THEMATIC AREAS OF THE CENTRE



- Organic farming
- Biotechnology, tissue culture, diagnostics, transgenics, molecular breeding
- Agricultural microbiology-biocontrol, biofertilizers, composting technology
- Plant breeding and seed production, mushroom cultivation
- Nutrient formulations and agro chemicals
- Value addition in food products
- Agricultural implements
- Farm equipment and mechanization
- Medicinal and aromatic plants
- Training and skill development



## SALIENT FEATURES OF THE CENTRE

Entrepreneurship and skill-enhancement programs

Conglomeration of UAS-B departments and C-CAMP technology platforms

Repository of Biological Material to facilitate innovation and accelerate product development

Expert teams for specific thematic areas

Knowledge Cell to identify relevant technologies with potential commercial value for Agriculture

Nodal incubation centre located in a premier national hub for agriculture, biotechnology, and innovation, combining state-of-the-art tech facilities

- ❖ Varieties, Breeding lines, Hybrids
- ❖ Organic farming technologies
- ❖ Agri Implements/engineering
- ❖ Seed Technologies
- ❖ Biocontrol & biofertilizers
- ❖ Marker Assisted Crop improvement
- ❖ Phenomic Plant Platforms

TECHNOLOGIES AVAILABLE AT THE  
UNIVERSITY



## INCUBATION MODEL OF THE CENTRE

**IN-HOUSE INCUBATEES:** Under this Model, the Incubatees will be provided space and will physically incubate their start-up at the UAS (B)-C-CAMP Agri Innovation Centre, Bangalore.

### Academic Entrepreneurs

Academicians from other Institutes/Universities and UAS-B faculty

### Young/Early start-ups

Fresh graduates and students who have access to funding

### Companies

Start-ups/established companies with commercializable ideas

### Service Providers:

Type-1: Companies that provide various services in biotechnology, agriculture and allied areas.  
Type-2: Incubatees of in-services in skill development related to agriculture.

## SPACE, INFRASTRUCTURE AND SERVICES

- Lab space - Open lab environment - Work bench with designated space and access to basic amenities and common equipments
- Shared office space depending on the number of scientists
- Greenhouse/Net house, Field facilities, Post-harvest processing facilities, Tissue culture facility, Fermenters for pesticide and bio-fertilizers.
- Technical consultation services
- Analytical facilities, Storage facilities for field operations, Access to skilled and semi-skilled labour
- Market access, Access to technologies developed by the University and germplasm under the seed consortium product testing facility
- Other facilities - Library, Meeting/Seminar halls



**EXTERNAL REGISTRANT INCUBATEES:** Under this Model, interested incubatees can register to virtually incubate at the UAS,B-C-CAMP Agri Innovation Centre (without physically Incubating at the Centre).



**Farmers/Individuals and Start –Ups:**

Fresh graduates, individuals, students, start-ups and farmers who wish to avail certain facilities without physically incubating at the Centre can opt to register externally with the Innovation Centre



**Academic Entrepreneurs:** Academicians from other Institutes/Universities are eligible to register as an External Registrant under this category



**Companies:** Start-up companies/established companies with commercializable ideas can register as an External registrant at the Innovation Centre.

## **FACILITIES AND SERVICES PROVIDED FOR EXTERNAL REGISTERED INCUBATEES**

- **Facilitation for Business plan preparation**
- **Technical consultation services**
- **Market linkages**
- **Access to technologies developed by the University**
- **Access to Germplasm under the seed consortium**
- **Product testing facility with charges as per University norms**



## ABOUT US:

University of Agricultural Sciences-Bangalore is a premier agricultural education and research institute with domain expertise in diverse areas of agriculture, such as crop improvement, conservation agriculture, crop management, crop protection, and agricultural implements.



The Centre for Cellular and Molecular Platforms (C-CAMP) is a Govt. of India (Dept. of Biotechnology) initiative part of the Bangalore Life Science Cluster (BLiSc) along with NCBS and inStem. It acts as a platform technology, industry-interaction and incubator unit. C-CAMP's entrepreneurial activities include providing early-stage funding, bio-incubation and mentorship for start-ups.

The **UAS-B – C-CAMP AGRI INNOVATION CENTRE** is a collaborative effort between C-CAMP and UAS-B. The Centre is located within the GVKK campus, and is housed in the Department of Biotechnology, UAS-B.



### Contact us:

C-CAMP NCBS-TIFR, GVKK Post  
Web: [www.ccamp.res.in](http://www.ccamp.res.in)  
Email: [agri@ccamp.res.in](mailto:agri@ccamp.res.in)

UAS-B, GVKK Campus  
Web: [www.uasbangalore.edu.in](http://www.uasbangalore.edu.in)  
Email: [registrar@uasbangalore.edu.in](mailto:registrar@uasbangalore.edu.in)