



# ICAR-CRIDA RAWEP-READY TRAINING PROGRAMMES 2023-2024



An unique education opportunity to students through learning by doing at CRIDA



ICAR-Central Research Institute for Dryland Agriculture  
Santoshnagar, Saidabad, Hyderabad-500059

## **About CRIDA**

The Central Research Institute for Dryland Agriculture was established in 1985 to undertake basic and applied research, to act as repository of information, provide leadership and coordinate network research, to act as a Centre for Training, to collaborate with relevant National and International Organizations and to provide Consultancy for the development of drylands. The All India Coordinated Research Project for Dryland Agriculture and the All India Coordinated Research Project on Agro meteorology with 25 partner centres across the country are part of the Institute.

## **Capacity Development activities**

Training has been one of the major activities of the Institute. CRIDA has been providing training at various levels to top level Officials from all over India and International trainees on all aspects of dryland agricultural research and development. The Institute is also providing the technological backstop for developmental projects like watershed programmes, livelihood programmes to the Govt. agencies. Technology transfer and capacity building of all stakeholders received due attention, with several training courses, on-farm skill transfer training programmes and front line demonstrations being undertaken. CRIDA also catered to the education needs of several students and researchers and ably supported the degree programme in Dryland Agriculture in collaboration with Osmania University.

## **Facilities**

The Institute has state of the art facilities for training such as air-conditioned Conference Room-cum-training halls, audio-visual aids, well equipped laboratories and hostel facilities of international standard besides 2 Research farms and a number of field demonstration projects.

## **Faculty**

CRIDA has experienced Scientists and Trainers in all the disciplines of Dryland Agriculture viz., Soil and Water Conservation Engineering, Farm Machinery & Power, Soil Science, Livestock Production and Management, Climate Change studies and Social Sciences. Besides faculty are also drawn up from other National and International Organizations to share their experiences with the participants

## **Broad Subject Areas**

- Agro climatology and crop planning
- Dryland agriculture technologies
- Soil and water conservation
- Integrated nutrient/pest management
- Alternate land use systems
- Farm mechanization
- Livelihoods development & technology transfer

## RAWEP-READY Objectives: (As per ICAR guidelines)

- To impart analytical skills and capability to work independently.
- To conceptualize, design and implement the proposed work plan.
- Learn to work as a team- sharing work amongst a group, and learn leadership
- Learn to solve a problem through all its stages by understanding and applying project management skills.
- Learn to do various implementations, fabrication, testing and trouble shooting.
- Learn communication report writing skills.

## Eligibility

Students of Agricultural Universities /ICAR institutes/ deemed universities / Educational Institutions recognized by ICAR/UGC are eligible to apply.

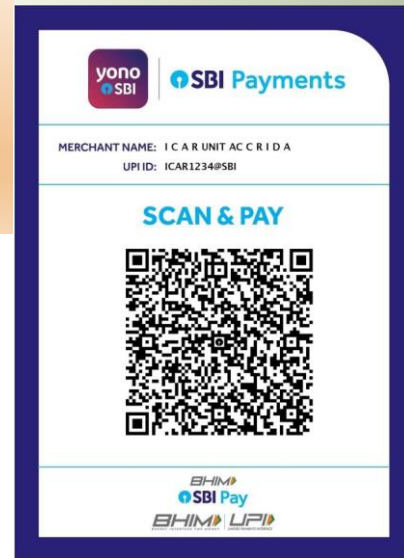
Duration: 3 months

II batch – **October 15, 2023 to January 15, 2024**

Last Date for receipt of application: II batch- **10 October, 2023**

## Registration:

Registration fees of **Rs.10,000/-** to be paid on the name of Director, CRIDA through payment gateway / payment QR code given on website



<https://www.onlinesbi.com/sbicollect/icollecthome.htm?corpID=1274963> The copy of URN receipt for the payment may be attached along with the filled in registration form through following link given.

[https://docs.google.com/forms/d/e/1FAIpQLSeswb-goqOrCm1w5NwFjl9aPKiOUgyZOcuONe8UkHw5\\_A-iiA/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSeswb-goqOrCm1w5NwFjl9aPKiOUgyZOcuONe8UkHw5_A-iiA/viewform?usp=sf_link)

Selection of candidates: Selected candidates will be intimated on **12<sup>th</sup> October, 2023.**

Nodal officer/Co-Nodal officer, HRD

ICAR-Central Research Dryland Agriculture, Santoshnagar,  
Hyderabad – 500 059 (Telangana) Institute

for Phone: +91-40-24530161 extn 252; 311 Fax: +91-40-24531802

E-mail: [training.crida@icar.gov.in](mailto:training.crida@icar.gov.in) / [crida.rawep@gmail.com](mailto:crida.rawep@gmail.com)