

APPLICATION FORM

MSword file: <https://icar-crida.res.in/upcoming/bigdata.docx>

1 Full name (in block letters) :			
2 Designation : T_			
3 Date of birth : -- / -- / ----		4. Gender:	
5 Organization and Address			
5 Mobile Number:			
7 E-mail ID :			
8 Institute Category: ICAR / Non-ICAR			
9 Educational Qualification :			
Exam Passed	Subjects	Year of passing	University
10 Nature of Work :			
11 Knowledge on Computer Application :			
12 Payment Transaction No. for Non-ICAR:			
It is certified that the information furnished above is correct.			
Signature of the Applicant (with date):			
Recommendation			
Signature of the Forwarding Authority			

Signature of the Sponsoring authority (With seal and Date)

Training on

Big Data Analysis for Weather based Crop Management

29 January to 7 February, 2024

Course Director

Dr. N. Ravi Kumar

Course Coordinators

Dr. R. Nagarjuna Kumar

Mr. N. Showri Raju

Mr. Bharath Kumar Alam

Dr. Anshida Beevi CN



ICAR-Central Research Institute for Dryland Agriculture

Santoshnagar, Hyderabad - 500059

Background

Indian Council of Agricultural Research (ICAR) has felt the necessity to design, develop and organize training programs to technical staff. The council has identified CRIDA as the competent training institute for imparting training on 'Big data analysis for weather based crop management' to technical staff of ICAR institutes/SAUs/ICAR funded KVKs.

Eligibility

Technical staff of ICAR institutes/ SAUs /ICAR funded KVKs with at least data handling experience in Excel and internet browsing.

Course Content

- Basics of data handling in Excel
- Basics of big data analysis and visualisation
- Introduction to digital agriculture tools
- Tools for crop management with weather
- Introduction of ChatGPT

10 days training is imparted through theory (Forenoon) and hands on sessions (Afternoon)

Course Fee

Rs. 5900/- including GST for Non-ICAR candidates

How to Apply

Duly filled application's scanned copy should be send to the **Course Director** by E-mail **bigdata.crida@gmail.com**. Last date for receipt of the application is **08 December 2023**. The selected candidates will be informed by **11 December 2023**, through E-mail. **Maximum 20** participants will be selected for the training.

Application MSword file can be downloaded from:
<https://icar-crida.res.in/upcoming/bigdata.docx>

Boarding and Lodging

Boarding and lodging facilities to the participants will be arranged on payment basis at ICAR-CRIDA Guest House.

Travelling / Daily Allowances

The TA/DA will be borne by the sponsoring Institute only

Payment of fee

Candidates from non-ICAR Institutes may pay their training fee through NEFT (ICAR unit-CRIDA, A/c No.10114865123, IFSC SBIN0008026) or ICAR-CRIDA QR Code .



Course Director

Dr. N. Ravi Kumar, Principal Scientist (Com. Appl. in Agri.)
ravi.nakka@icar.gov.in; 9441245510 (M)

Course Coordinators

Dr. R. Nagarjuna Kumar, Principal Scientist (Com. Appl. in Agri.)
rn.kumar@icar.gov.in; 9390288999 (M)

Mr. N. Showri Raju, Senior Scientist (Com. Appl. in Agri.)
ns.raju@icar.gov.in; 8125537524 (M)

Mr. Bharath Kumar Alam, Scientist (Genetics & Plat Breeding)
bharath.alam@icar.gov.in; 8722460891

Dr. Anshida Beevi CN, Scientist (Agril. Extension)
anshida.cn@icar.gov.in; 8281861659



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