





AI in AGRICULTURE



AI in AGRICULTURE

January 06 - 10, 2025

Training Mode: Self-learning (Online)

Platform: NARES - Blended Learning Platform (BLP)

Brief About the Programme:

This training programme is designed to provide a comprehensive overview of AI in agriculture. The course is suitable for beginners as well as those who have some experience with AI and want to deepen their understanding in the agricultural context.

Training Objectives



Gain foundational knowledge of AI and machine learning in agriculture



Learn Python basics and key libraries for Al applications in agriculture



Explore Al applications in crop protection and crop improvement



Study Al-driven initiatives in the animal science domain



Examine AI applications in GIS and yield forecasting for agriculture

For more Information Contact:

Dr. Sudeep Marwaha Head(CA) & PI, RAES Project ICAR-IASRI, New Delhi sudeep@icar.gov.in **Dr. Rajender Parsad**Director,
ICAR-IASRI, New Delhi
director.iasri@icar.gov.in

Who can Participate

Students, Faculty members & Scientists of NARES

No Fee Will be Charged Course Coordinators

Dr. Anshu Bharadwaj

Principal Scientist,
Division of Computer Applications,
ICAR-IASRI, New Delhi
anshu.bharadwaj@icar.gov.in

Dr. Chandan Kumar Deb

Scientist,

Division of Computer Applications, ICAR-IASRI, New Delhi chandan.deb@icar.gov.in

Dr. Md. Ashraful Haque

Scientist,

Division of Computer Applications, ICAR-IASRI, New Delhi ashraful.haque@icar.gov.in