

Admissions open
for CCET-2026

Certificate Course (Online)
on
EDUCATIONAL TECHNOLOGY
(CCET-2026)

...Master Modern Teaching with Educational Technology...



About the Course:

ICAR-NAARM announces an Online 2-month Certificate Course on “Educational Technology” to enhance teaching effectiveness through the integration of modern digital tools and innovative pedagogical approaches in higher education, as a part of its Golden Jubilee celebrations. It is exclusively tailored for teaching professionals, equipping them with 21st-century technology-enabled teaching skills.



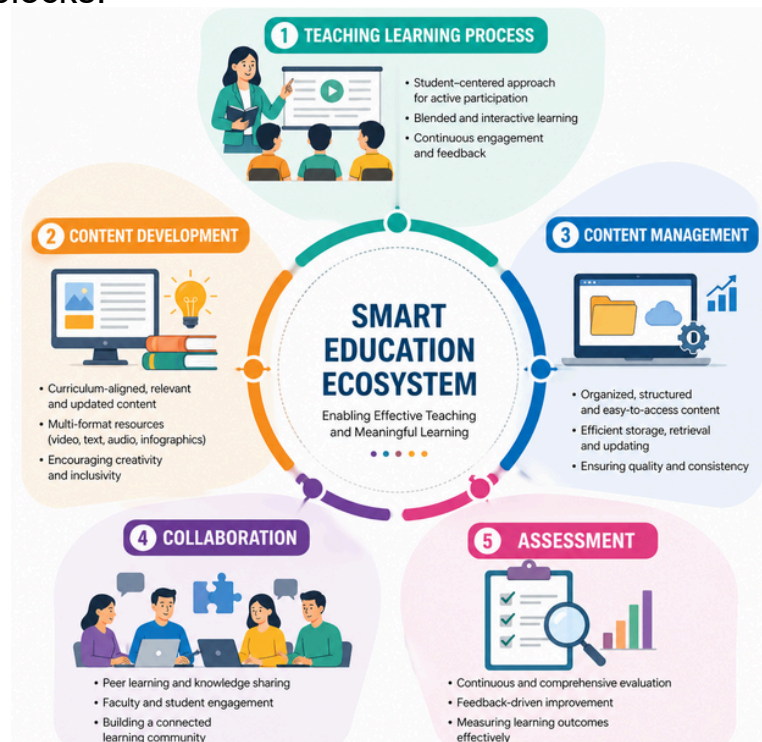
भाकृअनुप-राष्ट्रीय कृषि अनुसंधान प्रबंध अकादमी
राजेन्द्रनगर, हैदराबाद - 500 030, तेलंगाना, भारत

ICAR-National Academy of Agricultural Research Management
Rajendranagar, Hyderabad-500030, Telangana, India_<http://www.naarm.org.in>

Introduction:

In alignment with the National Education Policy (NEP) 2020, the course provides a structured learning pathway that blends theoretical knowledge with practical application. Its flexible online format caters to working professionals while upholding the academic rigour of a premier national institution.

This certificate course will be useful for teacher-aspirants (working teachers/faculty of college/universities, educational administrators, and other stakeholders in higher education), post-graduate students (interested in teaching profession) and any other interested stakeholders in educational technology. The certificate course is structured into five comprehensive blocks:



Course Content:

Block I: Technology for Teaching and Learning Process - Introduction, New Paradigm, Digital Tools

Block II: Technology for Content Development - Content Preparation, Illustration's Design, Tools for Content Creation, Future Trends

Block III: Technology for Content Management - e-Learning, MOOCs, Tools for Content Creation

Block IV: Technology for Collaboration - Smart Collaboration, Collaborative Tools

Block V: Technology for Assessment - Principles of Assessment, Leveraging Technologies, Digital Credentials, Artificial Intelligence

Program Methodology:

A blended learning approach is followed where participants are exposed to videos, presentations, learning materials (resources) fortified with activities like assignments, discussions, quizzes at their own convenience and pace during the course period.

Equivalence:

The course comprises about 40 hours of learning through e-content, reading reference materials, discussion and assignments, which is equivalent to 3 credits as per UGC. Further the course is equivalent to a refresher course for in-service teachers as per UGC. (D.O. No.F.2-16/2002(PS)Pt.fl.II dated December 3, 2018)

Eligibility Criteria:

Graduates from any discipline are eligible to apply for the course. Applications are open only to **Indian** nationals.

How to Apply:

Apply online **ONLY** using the link: <https://forms.gle/HJs4tNTUVPxZLTUUA> and pay Rs. 100/- towards application fee, which is non-transferable and non-refundable using the below given QR code or bank details.

Course fee:

The course fee is Rs. 2700/- per person (including GST) which is non-transferable and non-refundable, which shall be paid at the time of certification after successful completion of the course.

Important Dates:

Last date for registration to the Course : June 25, 2026

Commencement of the Course : July 1, 2026

Course Completion : August 31, 2026

Payment of Fee:

Name of the Beneficiary	ICAR Unit-NAARM Account Number: 39104423023
Name of the Bank	State Bank of India
IFSC	SBIN0061700



For further details, contact: **Dr. L. Muralikrishnan**, Course Coordinator & Senior Scientist, ESM Division, ICAR-NAARM, Hyderabad,
Email: ccet.naarm.2026@gmail.com, Mobile: 9159010247, 040-24581480,
040-24581533



About ICAR-NAARM

The ICAR-National Academy of Agricultural Research Management (NAARM) was established by the Indian Council of Agricultural Research in 1976 at Hyderabad. The major mandate of the Academy is to build capacity in agricultural research, education and extension education systems, and provide policy advocacy for the National Agricultural Research and Education System (NARES). To fulfill these mandates, the Academy organizes various capacity-building programs for researchers, academicians, extension personnel, scholars, and other stakeholders in NARES. The Academy strives to enhance individual and institutional capacity for innovation in NARES. Considering the strategic importance of agricultural research in food security and economic growth of the country, leadership, governance, and innovation are emerging as pre-requisites for the transformation of NARES into a more pluralistic innovation system.

The Centre of Lifelong Learning in Agricultural Education (COLLAge), a technical support unit of Academy functioning under the Education System Management Division uses innovative educational technologies for digital content creation. It provides a platform to conduct various MOOCs, online distance education programs and educational consultancy program across the country.

Dr. V. V. Sumanth Kumar
Principal Scientist & Head (Acting)
ESM Division, ICAR-NAARM,
Hyderabad
Email: sumanth@naarm.org.in

Dr. Navneet Kumar
Principal Scientist
ESM Division, ICAR-NAARM,
Hyderabad
Email: navneetkumar@naarm.org.in

Dr. Gopal Lal
Director
ICAR-National Academy of Agricultural Research Management
Rajendranagar, Hyderabad - 500 030, Telangana