

भाकृअनुप - राष्ट्रीय कृषि अनुसंधान प्रबंध अंकादमी ICAR - National Academy of Agricultural Research Management



(ISO 9001 : 2015 Certified)

MASSIVE OPEN ONLINE COUSRE (MOOC) on DIGITAL TEACHING TECHNIQUES

(October 1-31, 2023)

About the Course

Digital technology helps a teacher to enchance the quality of teaching and effectiveness in teaching - learning environment. As a teacher, it is important to equip with the latest technologies to refine teaching strategies. This necessitates proper understanding of digital tools with insights into open source and open learning philosophies. Considering this important systemic requirement, ICAR-National Academy of Agricultural Research Management, Hyderabad, designed a MOOC on Digital Teaching Techniques, eleventh one in the series of MOOCs by the Academy, to be offered during October 1-31, 2023 for teachers and aspiring teachers/faculty (with a minimum of completed graduation in any subject).



This course covers the contemporary aspects of E-Learning, Learning Management System, Open Education Resources, Assistive Technologies, Digital Content Development and Authoring, Cloud Philosophy in Education. It is expected that the learners will get a comprehensive outlook on digital teaching after completion of course.

Important Dates

Registration: September 1-30, 2023 Course Duration: October 1-31, 2023 Results of Successful Participants: November 30, 2023 (tentative)



Access Course on https://clearning.naarm.org.in

Registration

Register online ONLY using the following link shown below http://forms.gle/JHbca8C2aSve5QZC6. We will send confirmation email after verification.

(Note: Participants who got certification in our MOOC on Digital Teaching Techniques held during December 1 - 31, 2021, NEED NOT register this MOOC)

Course Format and Learner Time

Participants are expected to access 9 content modules over 4 weeks which are mostly video lectures of 10 – 15 minutes duration supplemented with other resource materials. Most lectures will have integrated questions/ discussions/ assignments which have to be completed by the participants in a specific time limit. It may require 40 hours to complete the course over a period of 30 days.

Course Fee

No programme fee for registration and participating in the course. However, those successful participants whose list will be declared after processing all the criteria and are desirous of having certification can download their certificate on payment of Rs 1500/. (including GST).

Certification

To qualify for certification, participants shall secure minimum qualifying marks of 40 for participation and 50 for completion and participants are expected to spend minimum of 40 hours which are based on their extent of accessing all the modules and participation in Assignments/ Exercises/Discussion fora and Online evaluation.











For Futher Details, Contact Course Directors

Dr. GRK Murthy Principal Scientist murthy@naarm.org.in Dr. VV Sumanth Kumar Principal Scientist sumanth@naarm.org.in

ESM Division, ICAR - NAARM, Hyderabad