# Massive Open Online Course (MOOC) on Digital Assessment and Evaluation Methodologies

(September 1 - 30, 2022)

# **About the Course**

Assessments are important to gauge the level of understanding by any learner. With the advent of online education scenario, teachers are in need to design and administer different types of assessments through online to evaluate the students' performance. This necessitates a teacher to understand suitable assessment and evaluation methodologies to engage the students in an online learning scenario. Considering this important systemic requirement, ICAR-National Academy of Agricultural Research Management, Hyderabad designed a MODC on Digital Assessment and Evaluation Methodologies, the tenth one in the series of MODCs by the Academy, to be offered during September 1-30, 2022 for the benefit of teachers and aspiring teachers/faculty (with a minimum of completed graduation in any subject).

This course blends the basics of evaluation and relates them with a plethora of digital assessment tools. It covers the Principles of Assessment and Evaluation (A & E) methods, Assessment Paper setting methods, Assessment: Types & Feedback, Basics of Rubrics in Education, e-Assessment, A & E Tools for Synchronous and Asynchronous Mode and Declaration of Online results. It is expected that the learners will get a comprehensive outlook on digital assessment techniques, after completion of the course.

# Registration

New Users: Register online ONLY using the following link https://elearning.naarm.org.in

Participants who registered for earlier MOOCs may visit the site and click on the course "Digital Assessment and Evaluation Methodologies" and then login to the website. Then click on ENROL ME button. We will confirm your participation after verification through email. This completes your course registration process and you can access course from September 1, 2022

#### **Course Format**

Participants are expected to access the content modules which are periodically released over 4 weeks and are of mostly video lectures of 10 – 15 minutes duration supplemented with other resource material. Most lectures will have discussions/assignments which have to be completed by the participants in a specific time limit.

#### **Certification Criteria**

To qualify for Certification, participants shall secure minimum qualifying marks of 40 for participation and 50 for completion, which are based on their extent of accessing all the modules and participation in Assignments/Exercises/Discussion for a and Online evaluation. It is necessary that every participant shall access the lessons regularly and complete the activities within time.

### Fee Details

The Course is FREE to access and there is no programme fee for registration and participation in the course. However, ONLY those successful participants as declared after evaluating all the criteria and are desirous of having a certification can download their certificate on payment of Rs 1180/.



# **Important Dates**

Registration is open upto August 31, 2022 Course URL: https://elearning.naarm.org.in Course Duration: September 1 - 30, 2022



# Course Directors

Dr. G.R.K. Murthy

Principal Scientist & Head in charge murthy@naarm.org.in

Dr. S Senthil Vinayagam
Principal Scientist & CEO, A-IDEA
senthil@naarm.org.in
ESM Division, ICAR – NAARM
Rajendranagar, Hyderabad



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

