Technology Enhanced Learning in Agricultural Education: The Roadmap (a TELAgE Workshop)

November, 02-03, 2017



Programme Director(s)
G.R.K. Murthy
Dr M Krishnan



भाकृअनुप-राष्ट्रीय कृषि अनुसंधान प्रबंध अकादमी राजेन्द्रनगर, हैदराबाद-५०००३०, तेलंगाणा, भारत

ICAR-National Academy of Agricultural Research Management

Rajendranagar, Hyderabad-500030, Telangana, India https://naarm.org.in



The ICAR-National Academy of Agricultural Research Management (NAARM), Hyderabad announces a **Policy workshop: Technology Enhanced Learning in Agricultural Education: The Roadmap (under TELAgE Project)** from December 2-3, 2017 at Hyderabad

Background

Academy has standardised digital content development protocols and sharing the same through various modes like e-learning platform or MODCs under the Niche Area of Excellence Project on "Technology Enhanced Learning in Agricultural Education". Various products and processes have been the outcome of the project. It is necessary to showcase them to sensitise the NARES as to how to adopt and implement in different stakeholder organisations.

In this regard, the policy workshop is designed to invite the key policy makers of educational organisations of NARES and sensitise them about the outcomes and their relevance to their respective educational systems. The workshop aims at implementing latest Technology Enhancement initiatives in their systems for ensuring inclusive and high quality educational content.

Objectives

- To sensitise about the latest outcomes in Technology Enhanced Learning (TEL):
- To explore the possibility of how to implement the protocols in sustainable way in NARES; and
- To evolve policy guidelines that act as guide map for implementing TEL in the NARES

Programme Content

The programme would cover the following broad areas:

- Digital content development protocols and methodologies;
- Relevance of latest concepts like MOOCs: and
- Brainstorming on implementation of TEL and evolving roadmap

Methodology

The programme will consist of sensitisation lectures followed by a brain storming session to evolve roadmap for implementing TEL. The programme will provide a platform for mutual interaction and opinion sharing among the participants. The programme is for those by invitation only.

Venue

The programme will be conducted at the National Academy of Agricultural Research Management, Rajendranagar, Hyderabad-500030.

Programme fee

The programme is supported under Niche Area of Excellence Project on "Technology Enhanced Learning in Agricultural Education". Travel and accommodation will be borne under the project for the invited participants.

Programme Dates, Duration

November 2-3, 2017 (both the days inclusive)

Participants are expected to arrive latest by the evening of November 1, 2017, and can leave after 1700 hrs. on November 3, 2017.

Last date for receipt of nomination

October 02, 2017

Who should attend?

Policy Makers of Education Organizations in NARES, and other senior functionaries, Position, would participate in this programme on invitation.

Boarding and Lodging

All participants are expected to stay in the well-furnished Scientists' Home/ Faculty House as per the availability on twin-sharing basis. Participants are requested not to bring any family members with them.

Travel

ICAR-NAARM is located in the Professor Jayashankar Telangana State Agricultural University (formerly Acharya N. G. Ranga Agricultural University) campus in Rajendranagar (17 18'49"N latitude and 78 24'42" East longitude) in Hyderabad about 20 km from the Hyderabad Rajiv Gandhi International Airport, Shamshabad; 25 km from the Secunderabad Railway Station; 16 km from the Hyderabad Railway ion; 16 km from the Kacheguda Railway Station and 12 km from the Imlibun/Mahatma Gandhi Bus Station (MGBS). From any of these alighting points, participants can take an auto rickshaw/taxi/car. Hyderabad has a salubrious climate with an elevation of 475m above the MSL. The annual rainfall is about 800 mm mostly during June to October from the southwest monsoon. Minimal rainfall is received during November to May. The annual mean temperature is about 26 °C (78.8 °F). Summer is hot (exceed 40 °C or 104 °F) and winter (December) is moderately cold (from 10 °C or 50 °F and above). Travel TA and DA have to be met by the participants/sponsoring organizations.

The Academy would not be able to make arrangements to receive the participants at their alighting point. Participants may reach the Academy, by hiring taxi/auto. Participants are advised NOT to make reservation till they receive the confirmation (for the nominated members by the organisation)/invitation letter for their participation in the programme.

How to Apply?

Applicants are advised to fill the nomination form online after registration on Training Management Information System

(http://www.naarm.org.in/training). Upload the filled, signed and scanned nomination form onto Training Management Information System or mail it to Programme Directors.

For programme specific queries if any, the interested participants may contact concerned Programme Directors.

Programme Director(s)

G.R.K. Murthy

Principal scientist

NAARM, Rajendranagar, Hyderabad - 500 030

E-mail: murthy@naarm.org.in Phone: +91-40-24581342

Dr M Krishnan

Head, ESM Division

NAARM, Rajendranagar, Hyderabad - 500 030

E-mail: mkrishnan@naarm.org.in Phone: +91-40-24581277

For further information, please contact:

OIC. Academic Cell

ICAR-National Academy of Agricultural Research Management Indian Council of Agricultural Research

Rajendranagar, Hyderabad-500030, Telangana, India

Email: academiccell@naarm.org.in

Telephone: +91-40-24581307/310/303/429

Fax: +91-40-24581484/24015912