



### Notice

The Centre for e-Learning, Kerala Agricultural University is inviting application for a Massive Open Online Course (MOOC) on **‘Participatory Rural Appraisal’**. The course is offered in English, free of cost. The classes are scheduled to begin on 5<sup>th</sup> March 2025 and end on 28<sup>th</sup> March 2025. The last date for registration is on 4<sup>th</sup> March 2025.

This online course with a duration of 24 days has 9 sessions. The participants can attend the course on KAU MOOC platform available at ‘celkau.in’, utilizing around half to one hour per day. Certificates will be issued to the students who have successfully completed the course, on payment of a nominal certificate fee.

Interested candidates can register for the course by following the instructions given below:

#### **Stage I: For One time registration (If done previously please skip to stage II)**

- 1) Click on the link [www.celkau.in/MOOC/Default.aspx](http://www.celkau.in/MOOC/Default.aspx)
- 2) Then, click on the ‘Register’ button and enter into the platform registration page.
- 3) Provide the required information and click on the ‘Register’ button. Now your one-time registration in the platform is complete.

#### **Stage II: Follow the steps from 4 to 6 for course registration.**

- 4) Login with your user-id by clicking the link, “Praveshanam (പ്രവേശനം)” seen on the ‘poomugham/Home Page’(പൂമുഖം) page or by clicking on the link ‘coursilekkulla praveshanam (കോഴ്സിലേക്കുള്ള പ്രവേശനം)’.
- 5) Now, click the button ‘Puthiya coursukal (പുതിയ കോഴ്സുകൾ)’ and click on the course **‘Participatory Rural Appraisal’**. Now click on ‘angathwam neduka (അംഗത്വം നേടുക)’. You are now registered for the course.
- 6) From 5<sup>th</sup> March 2025 onwards you can login and start the learning activities.

**“All are cordially invited to participate in this MOOC programme”**

For more queries, email to [celkau@gmail.com](mailto:celkau@gmail.com) or  
Contact 0487-2438565, 8547837256 if necessary.

Sd/-  
Institutional Coordinator

Sd/-  
Director