

**Centre for e -Learning** IT-BT Complex, Main Campus Kerala Agricultural University KAU. P.O., Thrissur, PIN - 680656 Email: cel@kau.in, Phone: 0487 -2438566



No.CeL/40/2017

23/02/2024

Respected Sir/Madam,

Sub: - KAU - CeL – Training on GIS BASICS IN QGIS PLATFORM' -reg

The Centre for e-Learning (CeL) under Kerala Agricultural University organizing an online training programme on 'GIS BASICS IN QGIS PLATFORM'. The programme is scheduled for 18<sup>th</sup> to 22<sup>nd</sup> March 2024 from 2 pm to 5 pm. interested faculties, students and researchers from colleges/institutions/Universities across the country can register for the training programme.

The last date for registration is on 13<sup>th</sup> March 2024.

It will be greatly indebted if this training receives your kind attention and is widely circulated amongst the fraternity of your esteemed institution. A copy of the brochure is also attached for your kind perusal. The participants are requested to register for the training through the Google form link/QR Code attached to the brochure after remitting the fee of Rs.1000/- to the bank as per the details shown below.

Account No: 41795406771 UPI ID: CELKAU.981@sbi Account Type: Current Bank Name & Branch: State Bank of India, KAU Branch, Vellanikkara, IFSC Code: SBIN0070670 Favouring: Director, Centre for e-Learning.

The Google Meet link will be provided to the participants in their e-mail id's later.

Sd/-Director Centre for e-Learning



Centre for e-Learning Kerala Agricultural University

# Online training on GIS BASICS IN QGIS PLATFORM

# **Course content**

### **Day** 01 Introduction to geospatial data

Installing QGIS and Introduction to GISSpatial data model and data structures

### **Day** <u>02</u> Spatial data creation

Geo-referencingCreating vector data

## **Day** 03 Geospatial data manipulation

Datum and ProjectionSpatial Data and Non spatial data Editing

## **Day** 04 Working with spatial data

GIS data visualizationGIS data presentation

Day 05 Map layout

Making a GIS map layout and printingNew trends in GIS

# Last date to register

www.celkau.in



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# **DATE & TIME** 18<sup>th</sup> - 22<sup>th</sup> March 2024 2 PM - 5 PM

- 5 day online course (15 hours) using QGIS platform
- Theory and practical sessions
- Hands on training using GIS data

REGISTER HERE

💌 celkau@gmail.com

FEE

1000/-

QCIS

+91 8547837256, 0487-2438567

# **ABOUT THE ORGANISING TEAM**

#### **CENTRE FOR e-LEARNING (CeL)**

The Centre for e-Learning (CeL) under Kerala Agricultural University was established to provide a learning avenue for rural youth and working professionals by way of online courses viz., online certificate courses, Massive Open Online Courses (MOOCs) pertaining to agricultural technology and continuous learning by utilizing the potential and prospects of Information and Communication Technology. The CeL of KAU is hosting an agricultural information technology portal (http:// celkau.in/) which is useful for farmers, extension workers, students and stakeholders in all agriculture. Apart from these activities the Centre for e-Learning is organizing both paid and free online/offline trainings to scientific and technical professionals within and outside the country.

#### PURPOSE OF TRAINING PROGRAMME

QGIS basic course provides an introduction to Geographic Information Systems (GIS) concepts, including the principles of spatial data creation, management, and visualization. Participants learn about the fundamental concepts and terminology used in GIS, laying the foundation for further exploration. This course typically includes practical exercises and tutorials that allow participants to gain hands-on experience in using QGIS software. Through guided tutorials and assignments, participants learn how to navigate the QGIS interface, import and manipulate spatial data and create maps. These skills are valuable in pursuing careers in fields such as urban planning, environmental management, agriculture, public health, and natural resource conservation.

Proficiency in GIS software, such as QGIS, is increasingly sought after in various industries and sectors. GIS professionals are in demand across diverse fields, including government agencies, environmental consulting firms, research institutions, and non-profit organizations. QGIS is open-source and freely available, making it accessible to individuals and organizations with limited financial resources without the need for expensive licenses or subscriptions. This democratization of GIS technology promotes broader access to spatial analysis tools and fosters innovation and collaboration within the GIS community. In nutshell, QGIS basic course offers a structured and comprehensive introduction to GIS concepts and software, equipping participants with valuable skills and knowledge for success in GIS-related careers and projects. Whether you are a student, professional, researcher, or hobbyist, a QGIS basic course can be a valuable investment in your personal and professional development.

#### WHAT YOU LEARN IN THIS COURSE

The course aims to introduce students to QGIS, a free and open-source desktop Geographic Information System software. Practical modules are designed to reinforce learning and provide hands-on experience with GIS concepts, data handling and map creation. Students will gain practical knowledge in creation and editing spatial information, working with spatial and non-spatial data sets. By the end of the course, students will have the skills to handle geospatial data effectively and create high-quality maps and products.

## **Resource Person**

**Dr. P. Radhakrishnan** Geospatial analyst and Consultant 9446873695

# **Organizers**

Dr. B. Ajithkumar Director, CeL 9847749670 **Dr. Akhil Ajith** Institutional Co-ordinator, CeL 9495943875