

Centre for e-Learning





Online Training on

FUNDAMENTALS OF LANDSCAPE **DESIGN USING CAD**

Design Your Dreamscapes: Master the Fundamentals of Landscape Design with CAD





AutoCAD

12 -16th MAY 2025 2 PM - 5 PM





LAST DATE TO REGISTER 9th MAY 2025

Session 1: Introduction to Landscape Design Day-1

Session 2: Core Design Principles

Day-2 Session 3: Site Analysis Essentials

Session 4: Professional Design Process

Day-3 Session 5: Introduction to AutoCAD

Session 6: Basic Drawing Tools

Day-4 Session 7: Modification & Organization Tools

Session 8: Representing Landscape Elements Digitally

Session 9: Hatching, Annotation, and Detailing Day-5

Session 10: Printing

Why Choose Us?

Expert Instruction

Interactive Learning

Affordable Price

Account No: 41795406771

Valuable Certificate by CeL, KAU

COURSE FEE IFSC code: SBIN0070670 Bank Name: State Bank of India Branch: KAU Branch, Vellanikkara Contact Us UPI ID: CELKAU.981@sbi

Phone Number:

0487 2438565 +91 8547837256

+91 9495943875

Visit Our Website celkau.in





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 Communication Technology. The CeL of KAU hosting agricultural information an technology portal (http:// celkau.in/) which is useful for farmers, extension students and all stakeholders in 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.

COURSE OVERVIEW

This five-day intensive course eauips participants with a foundation in both landscape design theory and CAD drafting techniques. Over the first two days, you'll explore the "why" and "how" of creating functional, sustainable outdoor spaces. The final three days focus on translating those into clear. professional concepts 2D drawings using AutoCAD-preparing you to communicate design ideas effectively to clients, contractors, and collaborators.

WHO SHOULD ATTEND

Students, professionals, and enthusiasts in landscape design, agriculture, environmental

sciences, and related fields who wish to:

- Grasp essential design principles without getting bogged down in theory
- Learn streamlined CAD workflows tailored to landscape applications
- Produce presentation plans and illustrations

LEARNING OUTCOMES

By the end of this course, you will be able to:

- Appreciate the scope and significance of landscape design.
- Apply fundamental design principles unity, balance, proportion, rhythm, and focal points—to real-world outdoor settings.
- Conduct a site analysis, accounting for sun, wind, soil, drainage, topography, and context.
- Navigate the AutoCAD interface confidently and produce basic drawing objects (lines, polylines, circles, rectangles, and polygons).
- Use modification tools (trim, extend, offset, move, copy, mirror) and manage drawings via layers and blocks.
- Enhance your plans with hatches, text, dimensions, and multi-leader annotations.
- Prepare professional layouts: set up viewports, scale drawings, add title blocks, and export or print client-ready documents.

Resource Person

Mr. Levin Samuel

Architect | Landscape Architect +91 999 530 8837

Organizers

Dr. B. Ajithkumar

Director, CeL 9847749670

Dr. Akhil Ajith

Institutional Co-ordinator, CeL 9495943875





