



### **Knowledge Development for Circular Economy Transition**

Creating digital centre of excellence in universities in Asian emerging markets (India and Thailand)

## Project Summary

KODECET aims to create 4 Digi-SUSTEACH centers that build capacity at universities to teach Sustainable and Circular Economy (SACE) to new career faculty, students, and earlystage professionals. The goal is to develop a workforce with the knowledge and skills on SACE for better business and environment.

# Objectives

- To develop a digital knowledgebased capacity building center that will support the development and dissemination of knowledge on the Circular Economy.
- The Digital Centre will focus on creation and dissemination of the knowledge and practices in fundamentals of circular economy and transition management of circular economy and sustainability solutions at different levels.

### Project Information

Erasmus+ Capacity Building in Higher Education Project Reference:

101129088 — KODECET — ERASMUS-EDU-2023-CBHE

Duration: 36 Months (Jan 2024 - Dec 2026)

Project Management: University of Jyväskylä (JYU)

Work Package Leader: Payap University

#### Partner Institutions























Definition of Circular Economy
with in the KODECET Project
"The circular economy is a model of
production and consumption, which
involves sharing, leasing, reusing,
repairing, refurbishing and recycling
existing materials and products as
long as possible. In this way, the life
cycle of products is extended."