

# CLINIGOAL

## CLINICAL EDUCATION PLATFORM

Presented by: Deeksha

# 01

## USER TYPE



### STUDENTS

Students can brows courses, enroll, watch videos, and take quizzes



### INSTRUCTOR

They can create Courses, upload materials, track students' progress



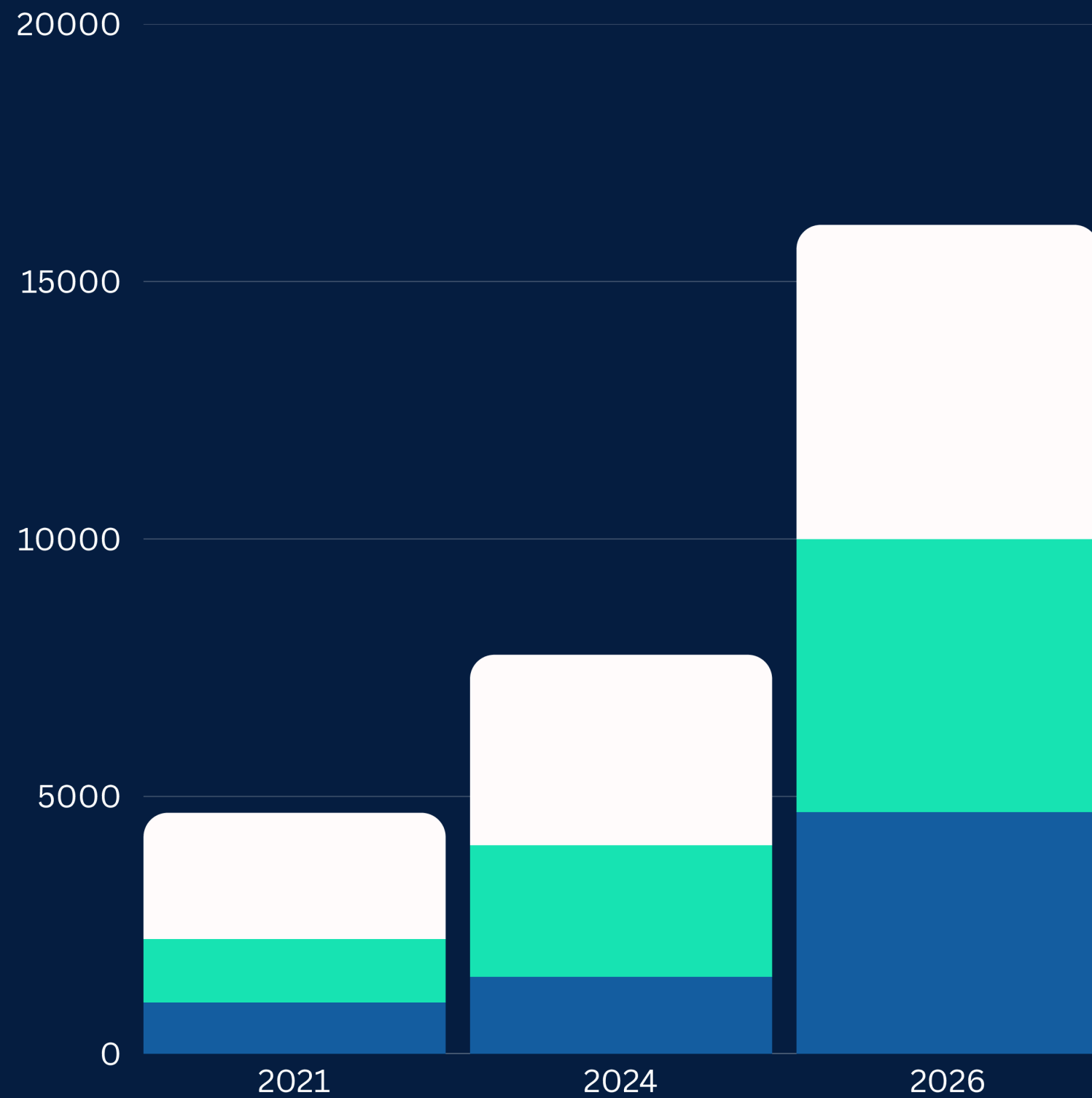
### ADMIN

They manage users,courses,payments, and site settings

02

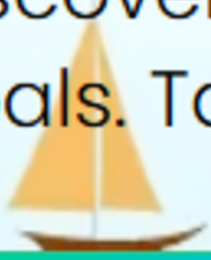
## UI COMPONENTS & STYLE

- Dashboard: Cards for each enrolled course with progress bars.
- Course Pages: Clean layout – video on left, materials/quiz on right.
- Quizzes: Interactive UI with immediate feedback.
- CTAs: “Start Course,” “Resume,” “Take Quiz” – bold, colored buttons.
- Icons: Friendly, simple (books, play button, progress chart).



# #1 AI-Powered Platform for **Partners** Learning Success.

Discover how AI makes training faster, smarter, and tailored to your goals. Take the tour now!



Product Tour

Book a Demo

## 02 ADMIN

01

Dashboard: Data tables, charts, quick-action buttons.

02

Course Management: Modular forms with drag-and-drop file upload.

03

User Management: Table views with filters and role assignments.

04

Analytics: Graphs, revenue charts, enrollment stats.

# 03

# LECTURER

## DASHBOARD

Cards showing courses taught, total students, pending submissions, recent activity

## COURSE MANAGEMENT

Editable course syllabus, video/PDF upload cards, drag-and-drop content

## STUDENT TRACKING

Table/grid with student names, progress bars, quiz scores

# SIGNUP/LOGIN



Creating an account  
login

Brows the courses available  
purchase the course

# ROLE BASED ACCESS

Student  
Instructor/Lecturer  
Admin

## 03 UNIQUE FEATURES

### Gamification for Students

- Badges & Certificates: Reward students for completing courses, quizzes, and assignments.
- Leaderboard: Showcase top learners in each course to encourage engagement.
- Progress Bars: Visually display course completion to motivate learners.

# Gamification In Education: How Games Are Transforming Learning



## Chatbot help System

Since Clinigoal is an education platform, the chatbot can serve students, lecturers, and admins differently.

- Quick Actions: “Show my progress,” “Upload new lecture,” “Check pending enrollments.”
- 24/7 Support: Reduces dependency on human support.

# CHAT-BOTS



## Smart Recommendation Engine

Suggest courses based on:

- Student's enrolled courses
- Quiz performance
- Interests (Clinical Research, Bioinformatics, etc.)



## Interactive Learning Tools

- Quizzes & Flashcards: Use interactive elements to reinforce learning.
- Discussion Boards / Comments: Students can ask questions on lectures, creating a mini-community.

## Social Proof & Lead Generation

- Testimonials / Reviews Carousel: Encourage trust for first-time visitors.
- Course Completion Showcase: Students' certificates displayed on homepage.
- Newsletter / Updates Signup: Collect emails with free content or trial access.

## Live Sessions / Webinars

- Integrated Zoom or WebRTC for live classes.
- Lecturers can schedule Q&A sessions.
- Students get calendar reminders and attendance tracking.

# COMPONENTS FOR EACH USER TYPE

01

## Students

- Dashboard: Courses, progress bars, certificates
- Features:
  - Enroll in courses
  - Watch video lectures
  - Take quizzes & assignments
  - Track progress & leaderboard
  - Chatbot support
  - Personalized course recommendations

Visual Elements: Cards for courses, progress bars, chat icon, badge icons for achievements.

02

## Lecturer

- Dashboard: Courses taught, student progress, content uploads
- Features:
  - Upload lectures (video/PDF)
  - Create quizzes & assignments
  - Track student performance
  - Auto-grading for essay questions
  - Chatbot support for guidance
  - Schedule live sessions/webinars

Visual Elements: Tables for student progress, upload icons, live session icon, charts for analytics.

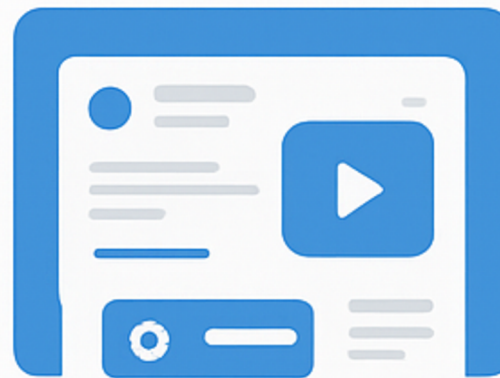
03

## Admins

- Dashboard: All courses, users, revenue, analytics
- Features:
  - Edit/Delete courses
  - Manage students & lecturers
  - View revenue reports
  - Track course completion & engagement
  - Notifications
  - Chatbot support for platform management

Visual Elements: Graphs, tables, notification icons, revenue charts.

## STUDENTS



- Dashboard
- Video lectures
- Quizzes & assignments
- Progress tracking
- Leaderboard
- Chatbot support
- Personalized course recommendations
- Personalized course suggestions

Submitting assignments

## LECTURERS



- Courses taught
- Student progress
- Create quizzes and assignments
- Track student performance
- Auto-grading for essay questions
- Chatbot support
- Schedule live sessions and webinars

Reporting issues

## ADMINS



- Dashboard
- Users
- Revenue
- Analytics
- Track connections
- Notifications and escalations
- Chatbot
- Chatbot support

[About Swayam](#)[All Courses](#)[National Coordinator](#)[Local Chapters](#)[FAQ](#)[Swayam Plus](#)[Login/Sign up](#)[Popular Courses](#)[Architecture & Planning](#)[Design](#)[Engineering & Technology](#)[Health Sciences](#)[Humanities & Arts](#)[Law](#)[Management & Commerce](#)[Maths & Sciences](#)[Total Courses](#)**16560 +**[Total Enrollments](#)**5.6 crore+**[Total Certifications](#)**45.2 lakh+**

Upcoming (Enrollment Open)

Ongoing (Enrollment Closed)

**FILTERS**

National Coordinator

All

Course Mode

All

Course Duration

All

Course Language

All

Course Exam Date

All

Course Credits

All

**CATEGORY**

All



**Accountancy XI Part-I**

Dr. Pradyuman Singh Lakhawat

RIE Bhopal



**NCERT**



24 Weeks (Starts: 22-09-2025)

Enrollment Ends: 20 Feb, 2026

Exam Date: 3 Mar, 2026

Exam Registration Ends: 2 Mar, 2026



**Adolescent Nutrition (किशोर स्वास्थ्य)**

DR. Hemalatha R | DR. Raja Sriswan Mamidi

ICMR - National Institute of Nutrition



**AICTE**



(Starts: 01-01-2022)



**Advanced C++**

Prof Kannan Moudgalya - Principal Investigator of...

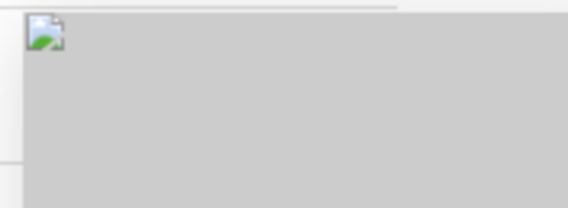
Indian Institute of Technology Bombay



**AICTE**



4 Weeks (Starts: 01-04-2020)



**Ancient Indian Management**

Dr. Alka Jain

Taxila Business School



**AICTE**



12 Weeks



**Android app using Kotlin**

Prof Kannan Moudgalya - Principal Investigator of...

Indian Institute of Technology Bombay



**AICTE**



8 Weeks (Starts: 21-04-2020)



**Applications of GeoGebra**

Prof Kannan Moudgalya - Principal Investigator of...

Indian Institute of Technology Bombay



**AICTE**



4 Weeks (Starts: 13-04-2020)

## Week 1

- Introduction to Python for Data Science
- Introduction to Python
- Introduction to Spyder - Part 1
- Introduction to Spyder - Part 2
- Variables and Datatypes
- Operators
- Setup Guide
- Week 1: Lecture slides
- Week 1-FAQs
- Week 1 Feedback Form : Python for Data Science
- Quiz: Week 1 : Assignment 1
- Practice: Week 1: Practice Assignment 1

## Week 2

- Jupyter setup
- Sequence\_data\_part\_1
- Sequence\_data\_part\_2
- Sequence\_data\_part\_3
- Sequence\_data\_part\_4
- Numpy
- Week 2 : Lecture slides
- Week 2 - FAQs
- Quiz: Week 2: Assignment 2
- Week 2 Feedback Form : Python for Data Science
- Practice: Week 2: Practice Assignment 2

## Week 3

## Week 4

### Supporting material for Week 4

### Download Videos

### Books

### Text Transcripts

### Problem Solving Session - Jan 2025

**Date enrolled** 2025-01-19

**Email** deekshad060@gmail.com

**Name** Deeksha



Course Progress

## Assessment scores

*NOTE: Please scroll down to see all assignment scores*

Week 1 : Assignment 1: 100.0

Week 2: Assignment 2: 100.0

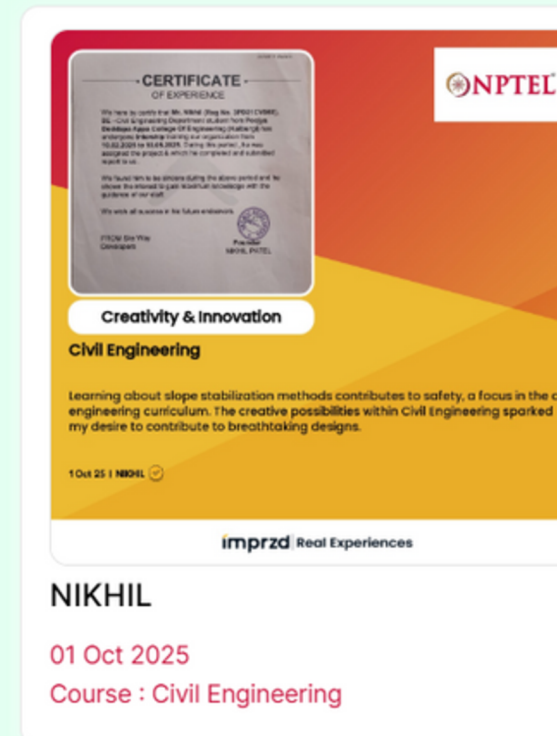
Week 3 : Assignment 3: 92.0

Week 4 : Assignment 4: 100.0



## Feedback from Learners

### Testimonials



**CERTIFICATE**  
OF EXPERIENCE

We have to certify the Mr. NIKHIL (Reg No. 1990111986) has completed the course titled "Slope Stabilization Methods" offered by the Indian Institute of Technology, Kharagpur, under the banner of NPTEL. The duration of the course was from 10.02.2023 to 10.04.2023. The course was delivered online. The learner has completed the project in which he has worked hard and submitted it on time.

We would like to appreciate the learners for their hard work and the efforts they have put in to complete the course.

NPTEL is a platform that provides free online courses and resources for learners to gain knowledge and the skills of their own.

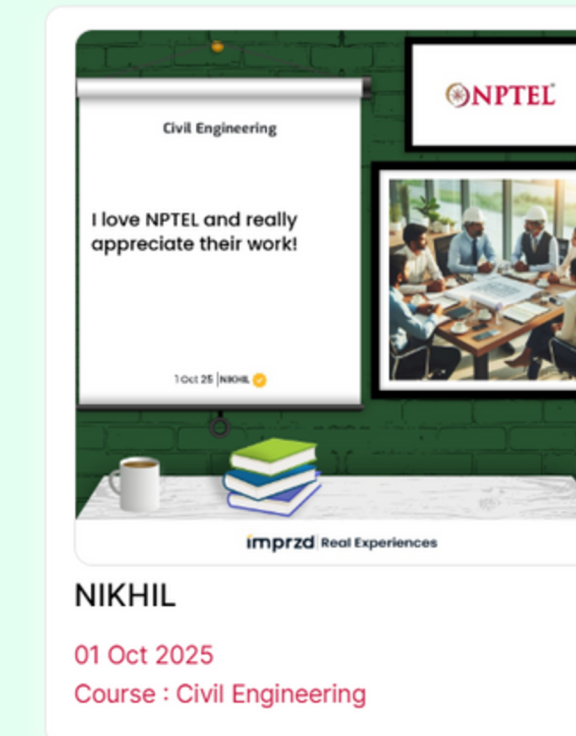
**Creativity & Innovation**  
**CIVIL ENGINEERING**

Learning about slope stabilization methods contributes to safety, a focus in the civil engineering curriculum. The creative possibilities within Civil Engineering sparked my desire to contribute to breathtaking designs.

1 Oct 25 | NIKHIL

**NIKHIL**  
01 Oct 2025  
Course : Civil Engineering

imprzd Real Experiences



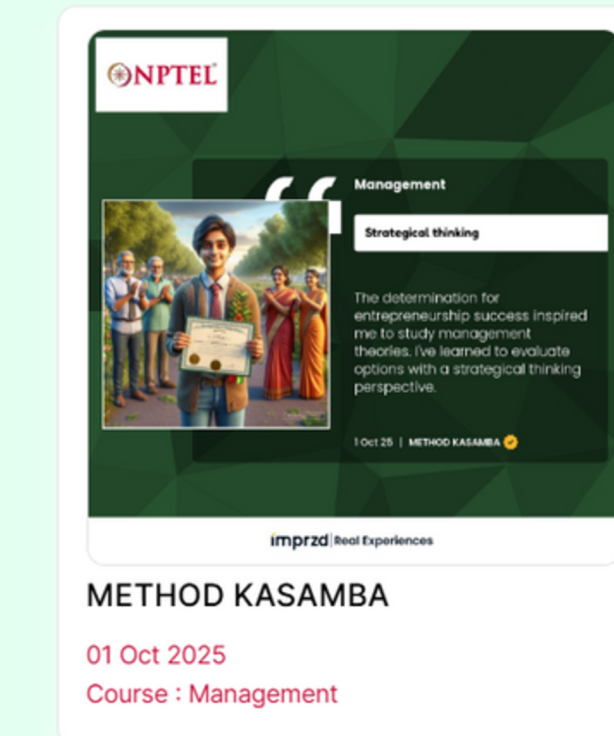
**Civil Engineering**

I love NPTEL and really appreciate their work!

1 Oct 25 | NIKHIL

**NIKHIL**  
01 Oct 2025  
Course : Civil Engineering

imprzd Real Experiences



**Management**

Strategical thinking

The determination for entrepreneurship success inspired me to study management theories. I've learned to evaluate options with a strategical thinking perspective.

1 Oct 25 | METHOD KASAMBA

**METHOD KASAMBA**  
01 Oct 2025  
Course : Management

imprzd Real Experiences

# THANK YOU