





This certificate is awarded to

#### ADITYA BINOY

for successfully completing the course

#### **Design & Implementation of Human-Computer Interfaces**

with a consol	idated score	of	58	%	
Online Assignments	21.1/25	Proc	ctored 1	Exam	36.75/75

Total number of candidates certified in this course: 831

Prof. T. V. Bharat Head, Centre for Educational Technology NPTEL Coordinator, IIT Guwahati



Jul-Oct 2022

(12 week course)



Indian Institute of Technology Guwahati



Roll No: NPTEL22CS125S44462467

22CS125S44462467

To validate the certificate





W



Devendra Jalihal

# Prof. Devendra Jalihal

Chairperson, Centre for Outreach and Digital Education, IITM



Indian Institute of Technology Madras

# Roll No: NPTEL23MG74S13352116

# This certificate is awarded to **ADITYA BINOY**

for successfully completing the course

# Entrepreneurship

ith a consol	idated score	of	53	%	10
					Г

gnments	23.13/25	Proctored Exam	30
---------	----------	----------------	----

Total number of candidates certified in this course: 9222

# **Jul-Oct 2023**

(12 week course)

To verify the certificate

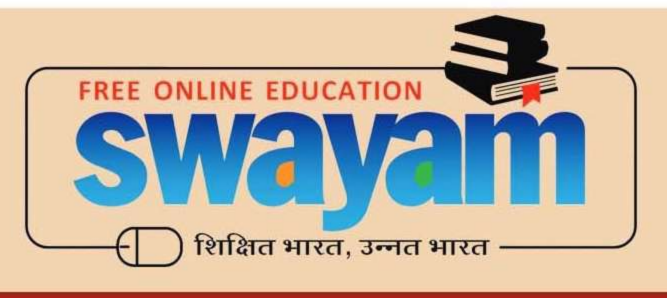




# 0/75



Prof. Andrew Thangaraj NPTEL, Coordinator **IIT Madras** 



No. of credits recommended: 3 or 4

## CERTIFICATE OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

# Aditya Binoy

UPON SUCCESSFUL COMPLETION OF 2D/3D CAD MODELING OF BUILDING ENVIRONMENT COURSE DATE: WEDNESDAY, SEPTEMBER 27, 2023 LEARNING UNITS: 1



amittichan

SIGNATURE

AMIT TREHAN Director, User Learning Bentley Systems, Incorporated

## CERTIFICATE OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

# Aditya Binoy

UPON SUCCESSFUL COMPLETION OF MODELING STRUCTURES WITH ANALYTICAL MODELER COURSE DATE: WEDNESDAY, SEPTEMBER 27, 2023 LEARNING UNITS: 1



amittichan

SIGNATURE

AMIT TREHAN Director, User Learning Bentley Systems, Incorporated

# Proof of Completion

Congratulations to

# Aditya Binoy

For successfully completing

#### MongoDB Basics - ICT Academy Learnathon

On 2023-09-27

Sahir Azam CPO MongoDB, Inc



MDB235ceizobm