



CERTIFICATE IN ANSYS Workbench



CADD Centre Lanka (Pvt) Ltd

CERTIFICATE IN ANSYS Workbench

IN: ANSYS Workbench

AWARDED TO: test

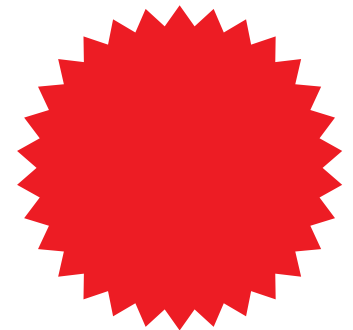
AT: Kurunegala

DURING: From: 2022-07-21 To: 2022-07-20

STUDENT ID: test@user.com

Ajith Amerasekera
Managing Director

Signature
12 -06-2022



Master Franchise Holder for Sri Lanka



TVET Reg No. P01/0781

Transcript

Program: **A N S Y S W o r k b e n c h**

Student Name: test

Student ID: test@user.com



Training content

Introduction to Ansys
Introduction to Modeling in ANSYS
Overview on Meshing
Linear static Analysis
2D Meshing
Material Definition
Types of mesh
3D Meshing
Mapped meshing
Mesh concatenation, extrusion and sweeping
Modal analysis
Transient Dynamic analysis
Thermal analysis
Coupled field analysis
Post processing
Report generation
Project

Name of Software/s : ANSYS Workbench

Course Duration (in hours) : 40 Hrs.

Final Grade : A Grade

Grading : 35 - 49 marks - S - Ordinary Pass I 50 - 64 marks - C - Credit Pass I 65 - 74 marks - B - Merit Pass I 75 and above - A - Distinction Pass

TVEC Reg No. P01/0781

ID: LszNYH