

- **►** ARCHITECTURE
- **ENGINEERING**
- **▶** CONSTRUCTION

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CERTIFICATE OF COMPLETION







IN : Diploma in Architectural Design

AWARDED TO: R. ASHOK

AT : CADD Centre Training Services, Suchitra Circle

DURING: November-2016 STUDENT ID No.:A170367791

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Rama Lakshmi N

04 - 08 - 2018

Managing Director

CENTRE HEAD

DATE OF ISSUE



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An ISO 9001 - 2015 Certified Company

STUDENT NAME: R. ASHOK STUDENT ID No .: A170367791



CERTIFIED IN Diploma in Architectural Design

Topics Covered

How to customize units & Grid settings How to create objects using Key board Entry

How to do models using parametric deformers How to do models with Engineering Precision

How to work with select set of Compound objects

How to create plan using Shapes and splines How to work with AEC Extended Objects

How to do Advanced set modeling (Interior& Exterior)

How to work with select set of particles & Space warps

How to work with select set of Reactors

How to work with lights

How to apply architectural materials & Maps

How to apply environment effect

How to do walk through

How to combine multiple AVI files using video post

Introduction to BIM & Revit Architecture

Place and modify Walls & Complex Walls

Add and modify wall Profiles

Dimensions and Constraints

Create Floors and Ceilings

Curtain Walls & Stairs

Conceptual Models

Annotation & Schedules

Structural Elements

Sheets and Title Blocks

Views, Camera, Walk through, Render & Solar Study

Family Creation

Site Design

Link Projects & Collaboration

Realistic Presentations

Import & Export

Introduction to Engineering Drawings

Exploring GUI and Workspaces

Co-ordinate systems

Drafting Basic Geometry Shapes in AutoCAD

Drafting settings and Drawing tools

Modify tools and Object properties

Advanced Drafting and Modifying tools in AutoCAD

Layer Management

Layout, Plot and Publish

Scale setting and plotting

Hatching and Patterning

Annotation and Dimensioning

Project : Independent project work with expert assistance

Concept/Software taught: Max For Engineers / Architects using 3ds MAX, Revit Architecture, AutoCAD 2D for Architects and Civil Engineers















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