

- ► ARCHITECTURE
- **►** ENGINEERING
- **▶** Construction

CADD Centre and CADD Centre logo are registered trademarks of CADD Centre Training Services Private Limited.

Corporate Office: 8th Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

Toll Free No: 1800 425 0405 | www.caddcentre.com

CERTIFICATE OF COMPLETION







IN : Certificate in Architectural Design

AWARDED TO: ASHIT KUMAR DUBEY

AT : CADD Centre Training Services, Bangalore, Malleswaram

DURING : 09/07/18 - 05/09/18 STUDENT ID No.: AC180649921

This is a computer generated certificate. For more details, Please verify at http://www.caddcentre.com/caddVerification.php



Sudheendra Reddy P

17 - 09 - 2018

MANAGING DIRECTOR

CENTRE HEAD

DATE OF ISSUE



CADD

Driving Digital Designs!

Scan and verify your Certificate

CADD Centre training is available through a wide network of training centres. The courses offered are comprehensive and of high quality. The participants are trained by well experienced instructors in the latest technology.

An ISO 9001 - 2015 Certified Company

STUDENT NAME: ASHIT KUMAR DUBEY

STUDENT ID No.: AC180649921



CERTIFIED IN Certificate in Architectural Design

Topics Covered

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

: Independent project work with expert assistance Project

Concept/Software taught: Revit Architecture, AutoCAD 2D for Architects and Civil Engineers

















CADD Centre uses legal software from the above software developers. CADD Centre students are employed in many reputed companies and universities in several countries worldwide. www.caddcentre.com



Bharat Heavy Electricals Limited

(A Govt. of India Undertaking)
Power Sector-Project Engineering Management
PPEI Building, Sector 16-A, Noida

Human Resource Department

No. PW/CPA/115-602

Dated: 13.07.2017

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Ashit Kumar Dubey, student of B.E. (Civil Engineering),

Dr. Ambedkar Institute of Technology, Bangalore has undergone vocational/industrial training in the Civil Deptt of Bharat Heavy Electricals

Limited, Power Sector - Project Engineering Management, HRDI & ESI Complex, Noida (U.P) from 15.06.2017 to 13.07.2017.

During the training, he has worked on the project titled 'Analysis and Design of Concrete Structure using STAAD PRO'. He has submitted his project report to our satisfaction. He has taken keen interest in the training imparted to him. His overall performance was found to be outstanding.

We wish him all the success in his future endeavours!

(Anupriya)

Manager (HR)