### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

### DEPARTMENT OF CIVIL ENGINEEREING

Date: 18- 12 -2020

### Submitted to the Principal for kind approval:

Sub: Value added course -reg.

I wish to bring to your kind notice that, In this semester we are going to conduct a value-added course (AutoCAD, Revit Architecture) for our students in association with CADD Technologies Coimbatore. In this connection, I have collected the syllabus and quotations from CAAD Technologies. Hence an approval may kindly be given to initiating the value-added course

### No Students:

Revit Architecture (III Year) = 30 No's

AutoCAD (II Year) = 16 No's

Thanking You

**Enclosure:** 

1. Quotation

2. Syllabus

HOD HOD

PRINCIPAL.



## Online Syllabus Content for SSM College Dindugal

1 message

Venkat Raman <ctgvenkat@gmail.com>

Fri, Dec 18, 2020 at 10:54 AM

To: hod civilssmiet <hodcivilssmiet@gmail.com>

To: hod civilosi.... Cc: MeenashiSundharam K <projectmeenashi@gmail.com>, kumaresh <ctgkumaresh@gmail.com>

Dear Sir,

At the outset, we thank you so much for your continuous support and opportunity given to conduct value added training for the students of Civil Engineering department.

As discussed with Arul sir we will be sending a syllabus for Autocad and Revit Architecture for 30 hours each.

This includes on line training for an hour every day and two full day sessions for providing hands on training at your college as well.

Training cost would be

Autodesk AutoCAD 30 hrs Rs.1500/- per student.

Autodesk Revit Architecture 30 hrs Rs.1750/- pet student.

Deliverables from our side

1. Autodesk license to the students for

Utilization.

- 2. Ekit of drawings for practicing.
- 3. Course Completion certificate from Autodesk.

Hope this will meet your requirements and looking forward for the schedule at the earliest.

Thanking you once again and assuring you our best services at all times.

### 2 attachments

Revit Architecture - Online.docx 20K

Autocad - Online.docx

forwarded to PRINCIPAL.

### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

### DEPARTMENT OF CIVIL ENGINEEREING

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Autocad - Online.docx

forwarded to PRINCIPAL.

### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul - Palani Highway, Dindigul 624 002

Date: 18.12.20

### **CIRCULAR**

It is planned to conduct Value Added Course for III year students by Department of Civil Engineering along with CADD TECHNOLOGIES SCHOOL OF DESIGN PVT, LTD.

| S.N<br>o | Year     | Name of the<br>Course | Period      | No. of Days |
|----------|----------|-----------------------|-------------|-------------|
| 1        | III Vaar | REVIT                 | 21.12.20 to | 7 Days      |
| 1.       | III Year | ARCHITECTURE          | 29.12.20    | 7 Days      |

Faculty In-charge

HoD/Civil



SSM Institute of Engineering and Technology, Dindigul-624002.

## DEPARTMENT OF CIVIL ENGINEERING



Cadd Technologies School of design Private limited, Coimbatore-641 009.

# **Technology Training**

REVIT ARCHITECTURE

2020-21

THIRD YEAR 2020-21

# Cadd Technologies School of design Private Limited Coimbatore

Total Hours: 50 Hrs.

### Content:

- ✓ Introduction toRevit& BuildingBasics, BIMConcepts
- ✓ Default Template settings, User Interface, Datum
- ✓ Model- Draw, Linestyle&Modify
- ✓ Architecture Walltypes&Duplicatecreations, Door, Window
- ✓ Text Dimensions Aligned, linear, Angular, Arc length, Radial & Diameter
- ✓ Architecture Placeacomponent, Column&Duplicatecreations
- ✓ Floor creations, Roof Creations, Room&Area
- ✓ Opening& Circulation
- ✓ Architecture Curtain wall, Curtain Grid and Mullion Model text
- ✓ Work Plane, Model in Place Extrusion, Revolve
- ✓ Create-3DView, section, planviews, Elevation
- ✓ Quantity Take off and Cost Schedules
- ✓ Massing&Site(Model& Modifysite, ConceptualMass& Modelbyface)
- ✓ Insert (Decal, ImportCAD&LinkRevit&CAD Manage Materials MaterialCreations Lighting
- ✓ FamilyCreations Blend, Sweep, Sweepblend -VoidForms Extrude, Blend, Revolve, Sweep, Sweepblend
- ✓ Rendering, Walkthrough
- ✓ Exterior Model Concept, Interior Model Concept
- ✓ Lumion Introduction and its application
- ✓ Interactive Session 2 days

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL.
DEPARTMENT OF CIVIL ENGINEERING - VALUE ADDED COURSE (REVIT ARCHITECTURE)
III YEAR

| AN A | E - / / / / / | NA AN                                   | N. C. | APP AN AN          | N. V. V. G. | 24 1222020<br>AN N N N N N N N N N N N N N N N N N N | 25 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 25.12.2020 | 28.12<br>NA | 28.12.2020 | 29.12.2020 | 2020<br>AN AN A |  |
|------------------------------------------|---------------|-----------------------------------------|-------------------------------------------|--------------------|-------------|------------------------------------------------------|------------------------------------------|------------|-------------|------------|------------|--------------------------------------------------|--|
|                                          |               | 111111111111111111111111111111111111111 |                                           | de de la constante |             |                                                      | 111111411                                | 111141     |             |            | 4          | 2                                                |  |
| 11181111                                 |               |                                         | 11111111                                  |                    |             |                                                      |                                          |            |             |            | 4-11-1     | 是一个人                                             |  |



| 1. The Word "Revit" stands for a) Revise Elements b) Revise Instantly c) Revise views                                            |
|----------------------------------------------------------------------------------------------------------------------------------|
| 2. Revit was developed in the year<br>a) 1982 b) 1999 c) 2002                                                                    |
| 3. The File extension for Revit isa).rte b) .rvt c).rsp                                                                          |
| 4. Revit is a product of                                                                                                         |
| 5. Revit is mainly based on a) Drafting b) Designing c)Modelling.                                                                |
| 6. The inbuilt options in Revit are stored as a) Libraries b) Families c) Elements.                                              |
| 7. The first company who developed Revit was a) Charles River Software b) Autodesk c) Benteley.                                  |
| 8. The dimension displayed while creating elements are known as a) Temporary Dimension b) Listening Dimension c) Spot Dimension. |
| 9. The main feature in Revit is a) Views of Section & Elevation b) Parametric Change c) Annotations & Text.                      |
| a) Wireframe  b) Shading  c) All the above                                                                                       |
| 11. In Revit which helps to switch over from one to another view  a) Design bar b) Project Browser c) Options bar                |
| 12. The template file in Revit has an file extension ofa).rvt b).rte c).rfa                                                      |
| 13. The customisation of virtual models can be made using  a) Families b)Massing c)Fdit Profile.                                 |
| 14. The height of the wall can be given in                                                                                       |
| a) Only selected Wall b) All the wall c) Default changes.                                                                        |
| 16. The thickness of an element can be given in a) Instance Properties b) Type Properties c) Both a&b                            |

| 17. The option used to move an object without stretching is a) Constrain b) Disjoin c) Drag                        |  |  |  |  |
|--------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| a) Floor plan b) Levels c) Ceiling plan                                                                            |  |  |  |  |
| 19 The Assign Layer option in Revit is applied to an Wall element in                                               |  |  |  |  |
| 20 The creation of Roof is applied in View. a) Sketch view b) Plan Region c) Floor plan                            |  |  |  |  |
| 21. The Materials applied to an element can be viewed directly in 3d?  a) True  b) False                           |  |  |  |  |
| 22. In Revit the Rendering is done using  a) Archi Ray b) Light Works c) Mental Ray                                |  |  |  |  |
| 23 To create different types of Openings in Wall we can use a) Wall Opening b) Edit Profile c)Wall Sweep           |  |  |  |  |
| 24 How many types of Curtain Walls are available in Wall Selection option                                          |  |  |  |  |
| 25 Creation of Grids and Mullions is done usingmethods. a) Two b) Four c)Three                                     |  |  |  |  |
| 26. Legend view in Revit is created using a) Legend Components b) Legend Elements c) Legend Areas                  |  |  |  |  |
| 27. Different views can be taken to the sheet using a) Sheet View b) Place View c) Floor plan View                 |  |  |  |  |
| 28. After creating the schedules any changes done in Schedule view will be updated in all views.  a) The b) False. |  |  |  |  |
| 29. The Autocad file can be brought to Revit file using a) Merge b) Link c)Import                                  |  |  |  |  |
| 30 The keyframes in the Walkthrough can be set by the users. a) The b) False.                                      |  |  |  |  |
| 31 The Walkthrough file can be saved using  a) Save option in 3d  b) Save option in 2d  c)Export                   |  |  |  |  |
| 32. The shortcut key used to open Project Units dialog box isa) U b) PU e)UN                                       |  |  |  |  |
| 33. The Autocad 3d objects can be bought directly to Revit file  a) True b) False.                                 |  |  |  |  |
| 34. The colour of the Texture Material cannot be changed directly in Revit  a) True b) False.                      |  |  |  |  |
| 35. What is the purpose of View Cube                                                                               |  |  |  |  |

| a) Displays the view selected in project browser. b) Works as an orientation control for 3d views. c) All the above                       |
|-------------------------------------------------------------------------------------------------------------------------------------------|
| 36 Host Elements in Revit are of a) Walls b) Doors c) Furniture                                                                           |
| 37. Levels are finite elements. a) Horizontal b) Vertical c) Vertical Extents of wall                                                     |
| 38. The Element properties are of two types . They are and a)Instance and Type b) Type and Elements c) Type Selector and Instance         |
| 39.In Edit Wall join the angle at which Butt & Square off joins will not work  a) 25 degree b) Less than 25 degree c)Less than 20 degree. |
| 40.By default Rotate base point starts from  a) Base End point b) Center point c) Any point                                               |
| 41. After creating an Array the no of objects can be editeda) True b) False.                                                              |
| 42 Pinned objects are used to a) Group the Elements b) Lock the Elements c) Resize the Elements                                           |
| 43. The Symbols which displays while fixing the Doors & Windows are known as                                                              |
| 44 In dimension the length of the arc can be specified by usinga) Arc length b) Angular c) Aligned                                        |
| 45 We can edit the title block families that are created with earlier version is updated with a newer version                             |
| 46. While activating a viewport placed on a drawing sheet, the drawing sheet will bea) Active b) Inactive c) Invisible                    |
| 47. What type of Roof is created by default a) Sloped Roof b) Flat Roof c) Tapered Roof.                                                  |
| 48. The Detail view is used for displaying a) Construction Details b) Level Details c) Section Details                                    |
| 49. Legend view contains                                                                                                                  |
| 50 While working with drawing sheets the paper size can be mentioned  a) True  b) False.                                                  |

| 1. The Word "Revit" stands for  a) Revise Elements  b) Revise Instantly  c) Revise views                                             |
|--------------------------------------------------------------------------------------------------------------------------------------|
| 2. Revit was developed in the year a) 1982 b) 1999 c) 2002                                                                           |
| 3. The File extension for Revit is a).rte b) .rvt o).rsp                                                                             |
| 4. Revit is a product of                                                                                                             |
| 5. Revit is mainly based on                                                                                                          |
| 6. The inbuilt options in Revit are stored as a) Libraries b) Families c) Elements.                                                  |
| 7. The first company who developed Revit was a) Charles River Software b) Autodesk c) Benteley.                                      |
| 8. The dimension displayed while creating elements are known as  a) Temporary Dimension  b) Listening Dimension  For Spot Dimension. |
| 9. The main feature in Revit is  1) Views of Section & Elevation b) Parametric Change c) Annotations & Text.                         |
| 10. The model graphics styles are of  a) Wireframe  b) Shading  All the above                                                        |
| 11. In Revit which helps to switch over from one to another view  a) Design bar  b) Project Browser  c) Options bar                  |
| 12. The template file in Revit has an file extension ofa).rvt b).rte c).rfa                                                          |
| 13. The customisation of virtual models can be made using a) Families b) Massing c) F. dit Profile.                                  |
| a) Options bar b)Instance Properties c)Both a&b                                                                                      |
| 15. The instance properties changes is applied for                                                                                   |
| 16. The thickness of an element can be given in  a) Instance Properties b) Type Properties  Both a&b                                 |

| 17 The option used to move an object without stretching is a) Constrain b) Disjoin c) Drag                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 18 The Elevation views are to be displayed for creating a) Floor plan b) Levels c) Ceiling plan                                                                              |
| a) Instance properties Duplicate c)Type property                                                                                                                             |
| 20. The creation of Roof is applied in View. a) Sketch view by Plan Region e) Floor plan                                                                                     |
| 21 The Materials applied to an element can be viewed directly in 3d?  b) False                                                                                               |
| 22 In Revit the Rendering is done using  a) Archi Ray  b) Dight Works  c) Mental Ray                                                                                         |
| 23. To create different types of Openings in Wall we can use  a) Wall Opening  b) Edit Profile  c) Wall Sweep                                                                |
| 24 How many types of Curtain Walls are available in Wall Selection option  a) One  b) Two  c) Three                                                                          |
| 25 Creation of Grids and Mullions is done using methods.  a) Iwo b) Four of Three                                                                                            |
| 26 Legend view in Revit is created using                                                                                                                                     |
| 27. Different views can be taken to the sheet using a) Sheet View b) Place View c) Floor plan View                                                                           |
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| 29 The Autocad file can be brought to Revit file using  Morge b) Link c)Import                                                                                               |
| 30 he keyframes in the Walkthrough can be set by the users.                                                                                                                  |
| b) False.                                                                                                                                                                    |
| b) False.  31 The Walkthrough file can be saved using a) Save option in 3d b) Save option in 2d c) Export                                                                    |
| 31 The Walkthrough file can be saved using a) Save option in 3d b) Save option in 2d c) Export  32 The shortcut key used to open Project Units dialog box is a) U b) PU c)UN |
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| Displays the view selected in project browser.  b) Works as an orientation control for 3d views.                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------|
| a) Walls Doors c) Furniture                                                                                                                |
| 37 Levels are finite elements. a) Horizontal Vertical c) Vertical Extents of wall                                                          |
| 38. The Element properties are of two types . They are and a) Instance and Type by Type and Elements c) Type Selector and Instance         |
| 39.1n Edit Wall join the angle at which Butt & Square off joins will not work  a) 25 degree b) Less than 25 degree b) Less than 20 degree. |
| a) Base End point b) Center point c) Any point                                                                                             |
| 41. After creating an Array the no of objects can be edited  a) True  b) False.                                                            |
| 42.Pinned objects are used to  a) Group the Elements  b) Lock the Elements  c) Resize the Elements                                         |
| 43. The Symbols which displays while fixing the Doors & Windows are known as  a) Keynote b) Tag c) Markers                                 |
| 44 In dimension the length of the arc can be specified by using  Arc length b) Angular c) Aligned                                          |
| 45. We can edit the title block families that are created with earlier version is updated with a newer version  a) inc  b) False.          |
| 46. While activating a viewport placed on a drawing sheet, the drawing sheet will be  a) Active c) Invisible                               |
| 47 What type of Roof is created by default ?  Sloped Roof b) Flat Roof c) Tapered Roof.                                                    |
| 48. The Detail view is used for displaying                                                                                                 |
| 49.Legend view contains  a) Tabular Representation  b) Graphical Representation  c) Design Representation                                  |
| 50. While working with drawing sheets the paper size can be mentioned  True  b) False.                                                     |
|                                                                                                                                            |



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

| REVIT ARCHITECTURE ASSESSMENT                                                                                             | TOTAL MARKS: 50    |
|---------------------------------------------------------------------------------------------------------------------------|--------------------|
| The Word "Revit" standarfor     By Revise Instantly c) Revise views                                                       | (8)                |
| 2. Revit was developed in the year a) 1982 b) 1999 c) 2002                                                                | (300)              |
| 3. The File extension for Revit is                                                                                        |                    |
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| 7. The first company who developed Revit was c) Benteley.                                                                 |                    |
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|                                                                                                                           |                    |

| a) Constrain b) Disjoin c) Drag                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------|
| a) Floor plan  b) Levels  c) Ceiling plan                                                                                  |
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| 28 After creating the schedules any changes done in Schedule view will be updated in all views.  b) False.                 |
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| a) U b) PU c) LN                                                                                                           |
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| 34. The colour of the Texture Material cannot be changed directly in Revit  a) True                                        |
| 35 What is the nurnose of View Cube                                                                                        |

| a) Displays the view selected in project browser.  (a) All the above                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| to Host Elements in Revit are of b) Doors c) Furniture                                                                                                          |
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| a) Base End point by Center point c) Any point                                                                                                                  |
| 41 After creating an Array the no of objects can be edited                                                                                                      |
| 42 Pinned objects are used to                                                                                                                                   |
| 43 The Symbols which displays while fixing the Doors & Windows are known as  Keynote b) Tag c) Markers                                                          |
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| 49.Legend view contains  Tabular Representation  b) Graphical Representation  c) Design Representation                                                          |
| 50 Wile working with drawing sheets the paper size can be mentioned  a) True  b) False.                                                                         |
|                                                                                                                                                                 |

### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 002

### Department of Civil Engineering

### STUDENT FEEDBACK FORM

| Name of the Student: | Kishore | Kuna. R |
|----------------------|---------|---------|
| Year/Sem: III yr     |         |         |

Date: 29.12.20

Dear Student,

You are required to give your feedback on the following aspects.

| S.No | Criteria                              | Rating    |              |      |      |              |  |
|------|---------------------------------------|-----------|--------------|------|------|--------------|--|
|      |                                       | Excellent | Very<br>good | Good | Fair | Satisfactory |  |
| 1    | Course content                        |           |              |      |      |              |  |
| 2    | Skill development                     |           |              |      |      |              |  |
| 3    | Motivation                            |           |              |      | 14   |              |  |
| 4    | Regularity and Punctuality of trainer |           |              |      |      |              |  |
| 5    | Coverageof syllabus                   |           |              |      |      |              |  |
| 6    | Interaction                           |           |              |      |      |              |  |
| 7    | Individual attention                  |           | /            |      |      |              |  |
| 8    | Outcome                               |           |              |      |      |              |  |

Faculty In-charge

H.D.Civil

### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 002

### Department of Civil Engineering

### STUDENT FEEDBACK FORM

Name of the Student: Vgoh. B Year/Sem: III yr Date: 29.12.20

Dear Student,

You are required to give your feedback on the following aspects.

| S No | Criteria                              | Rating    |      |      |      |              |  |  |
|------|---------------------------------------|-----------|------|------|------|--------------|--|--|
|      |                                       | Excellent | Very | Good | Fair | Satisfactory |  |  |
| 1    | Course content                        |           |      |      |      |              |  |  |
| 2    | Skill development                     |           |      |      |      |              |  |  |
| 3    | Motivation                            |           |      |      |      |              |  |  |
| 4    | Regularity and Punctuality of trainer |           |      |      |      |              |  |  |
| 5    | Coverageof syllabus<br>Interaction    |           |      |      |      |              |  |  |
| 7    | Individual attention                  |           |      |      |      |              |  |  |
| 8    | Outcome                               |           |      |      |      |              |  |  |

Faculty In-charge

### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 002

### Department of Civil Engineering

### STUDENT FEEDBACK FORM

| Name of the Student: | Manonmani. | Α |
|----------------------|------------|---|
|                      |            |   |

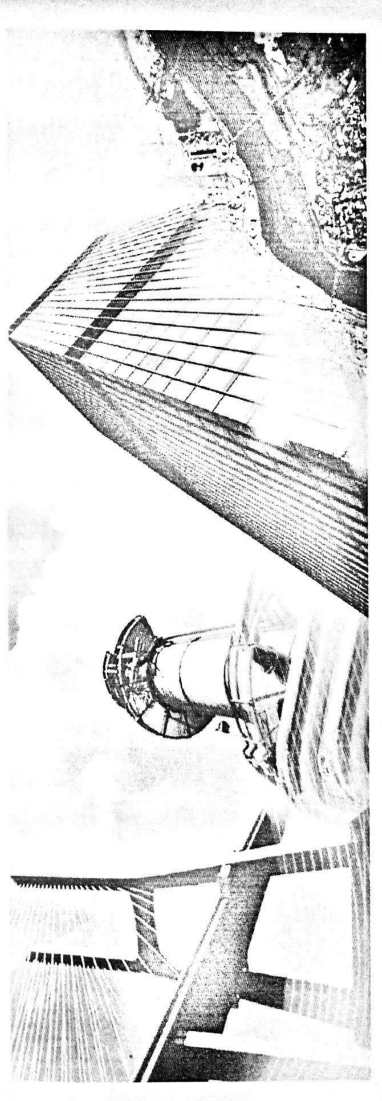
Year/Sem: III yr Date: 29 · 12 · 20

Dear Student,

You are required to give your feedback on the following aspects.

| S.No | Criteria                              | Rating    |              |      |      |              |  |
|------|---------------------------------------|-----------|--------------|------|------|--------------|--|
|      |                                       | Excellent | Very<br>good | Good | Fair | Satisfactory |  |
| 1    | Course content                        |           |              |      | ì    |              |  |
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| 3    | Motivation                            |           |              |      |      |              |  |
| 4    | Regularity and Punctuality of trainer |           |              |      |      |              |  |
| 5    | Coverageof syllabus<br>Interaction    |           | /            | 7    |      |              |  |
| 7    | Individual attention                  |           |              |      |      |              |  |
| 8    | Outcome                               |           |              |      |      |              |  |

Faculty In-charge



# Certificate of Completion

# Congratulations

will facilitate the development of engineering and technological Skills with a purpose to augment employability and design excellence. CADD TECHNOLOGIES SCHOOL OF DESIGN PRIVATE LIMITED Courses

CADD TECHNOLOGIES helps students/professionals to achieve excellence in design using CAD/CAM/CAE products.



CAD / CAM / CAE Training Centre

website: www.caddtechnologies.com

Name UGESH B

RIVET ARCHITECTURE

Course Title

**DEVENDIRAN K** 

Instructor

Course Starting Date 21/12/2020

Course Ending Date

29/12/2020

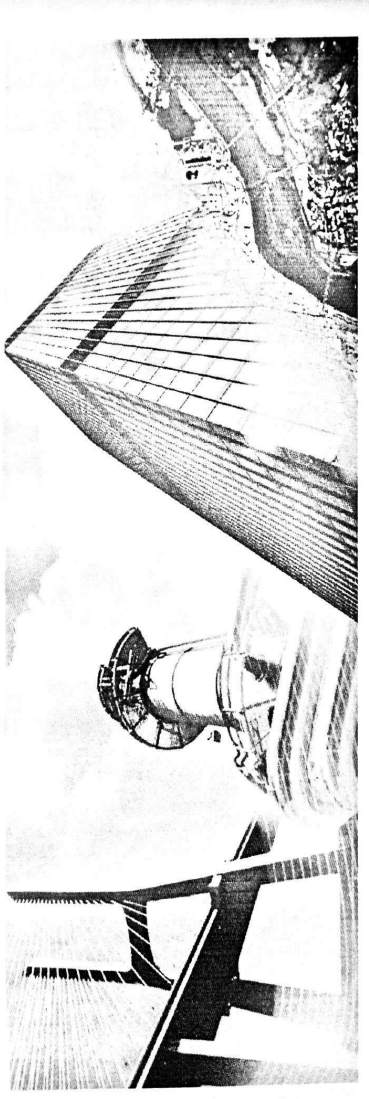
Course Duration

40 Hours

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CADD TECHNOLOGIES SCHOOL OF DESIGN PRIVATE LIMITED Courses will facilitate the development of engineering and technological Skills with a purpose to augment employability and design excellence.

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website: www.caddtechnologies.com

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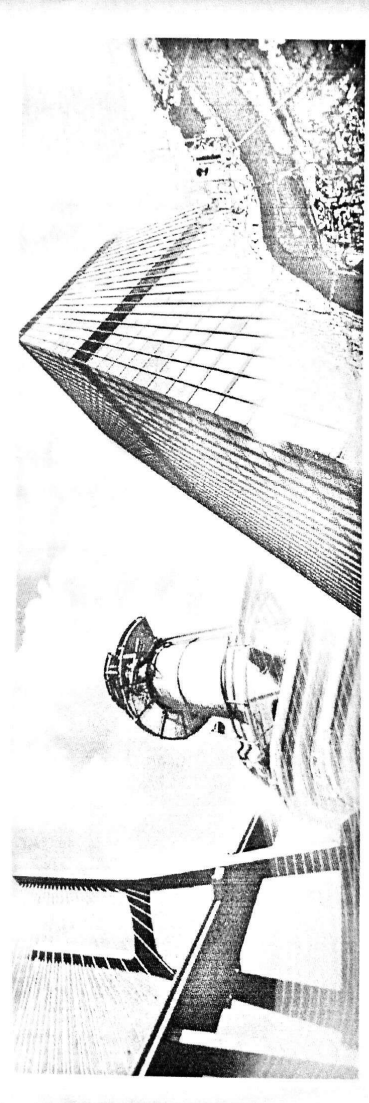
40 Hours Course Duration

| 29/12/2020          | Course Ending Date   |
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| <b>DEVENDIRAN K</b> | Instructor           |

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MARIA ANDREWS J

RIVET ARCHITECTURE

Course Title

21/12/2020

**DEVENDIRAN K** 

Instructor

Course Starting Date

Course Ending Date 29/12/2020

Course Duration

40 Hours

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