



## SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC).

(Accredited by NBA - ECE, EEE & MECH UG Programs)

Dindigul – Palani Highway, Dindigul 624 002

Date: 25.01.23

### CIRCULAR

It is planned to conduct Value Added Course for II, III and IV year students by Department of Civil Engineering along with Concepteurs Pvt. Ltd.

| S.No | Year         | Name of the Course    | Period                  | No. of Days |
|------|--------------|-----------------------|-------------------------|-------------|
| 1.   | III Year     | REVIT<br>ARCHITECTURE | 06.02.23 to<br>11.02.23 | 6 Days      |
| 2.   | II & IV Year |                       | 20.02.23 to<br>25.02.23 | 6 Days      |

Faculty In-charge

  
HoD/Civil

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)  
Principal  
SSM Institute of Engineering and Technology  
Kutathupatti Village, Sudalagundu P.O.,  
Palai Road, Dindigul - 624 002.



**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY**

Accredited by NAAC and affiliated to Anna University, Chennai

**2022-23**

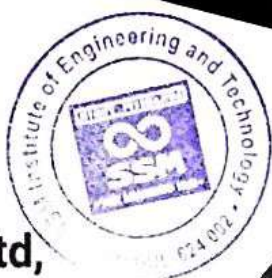
# **VALUE ADDED COURSE ON REVIT ARCHITECTURE**

**Date:**

**6.2.23 to 11.2.23**

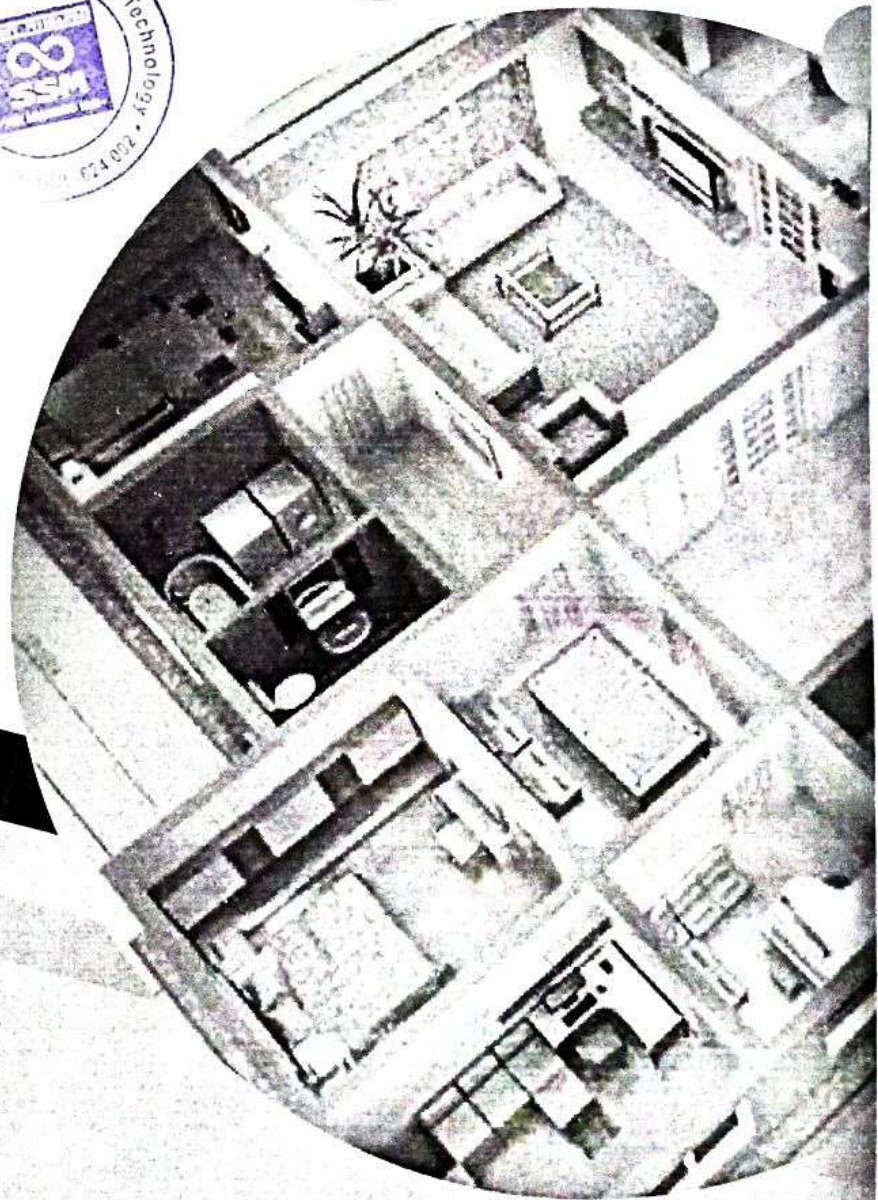
## **SERVICE PROVIDER**

**Conceppteurs Pvt Ltd,  
Coimbatore.**



## **EVENT COORDINATOR**

**T. Sivaganesan,  
Assistant Professor,  
SSM-IET, Dindigul.**

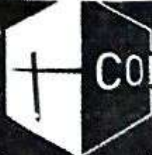


  
**Dr. D. SENTHIL KUMARAN, M.E., P.Eng.**  
Principal

**SSM Institute of Engineering and Technology  
Kettathupatti Village, Sindalagundu (Po),  
Palani Road, Dindigul - 624 062.**

## **COURSE CONTENT**

**Introduction to Revit | Floor  
creations | 3D view | section |  
Planview | Elevation | Lumion |  
Quantity take off and cost**



CTC-QT-22-012

January 18<sup>th</sup>, 2023

To

**The Principal****SSM Institute of Engineering and Technology**

Dindigul-Palani Highway,

Dindigul,

Tamil Nadu 624002



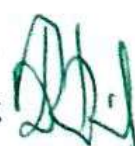
Sir,

Sub: Proposed Quote for Software Training – On-Site

**CONCEPTEURS** is primarily a Structural Design consultancy.  
**CONCEPTEURS CAD Training centre** is a dedicated division of CONCEPTEURS which offers Civil/Structural Engineering software training for students and professionals

As **CONCEPTEURS** is driven by experienced Professionals, we assure you that we can provide efficient knowledge based skill development training to your students.

We would like to submit our quote for Online training program on Building Information Modelling using Revit Architecture. The training program encapsulates Building information modelling upto BIM - 5D(Fifth Dimension)

  
**Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (NUS)**  
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ctc-QT-22-012-18/01/2023

Page 1 of 5



+91 9944823542

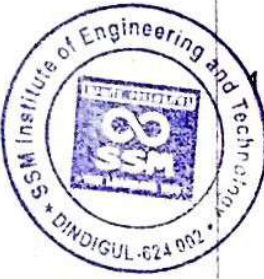
info@concepteurs.org

www.concepteurs.org

Old No. 19/84, New No. 43  
B K Chetty Street, Fort,  
Coimbatore - 641 001

## Quotation for AutoCAD.

| Sl.<br>No | Software           | Significance   |
|-----------|--------------------|--|
|           | Revit Architecture | A BIM tool which has created Brand equity like none other. A widely used tool amongst engineers, Architects and Project Managers |



### Our quote:

### **Foundation in Computer Aided Building information Modelling (Revit Architecture)**

|                                |  |
|--------------------------------|--|
| <b>Course name</b>             | : <u>Foundation in Computer Aided Building Information Modelling(Revit Architecture)</u>   |
| <b>Faculty :</b>               | Er.S.ANTONY JEYENDRAN<br>B.E.,M.E.,MIE.,FIV.<br><b>IBBI-Registered Valuer (IBBI/RV/07/2021/14472)</b><br><b>Fellow of Institution of Valuers (F-27998)</b> |
| <b>Course duration</b>         | : 48hrs (6 working days)   |
| <b>Course fee</b>              | : Rs.850/- per student (Rupees Eight Hundred and Fifty Only per Student)   |
| <b>Minimum no. of Students</b> | : 50   |
| <b>Course material</b>         | : <i>Nil</i>   |
| <b>Deliverables</b>            | : <i>Course completion Certificate</i>   |



A handwritten signature in blue ink, appearing to read 'D.D.Senthil Kumaran'.

## Curriculum

| Day          | Session   |           | Topics   |
|--------------|-----------|-----------|--|
| <b>Day 1</b> | Forenoon  | Session 1 | <ul style="list-style-type: none"> <li>• REVIT Interface</li> <li>• Units</li> <li>• Starting Projects</li> <li>• Viewing Commands</li> <li>• Setting Up Levels</li> <li>• Using General Drawing Tools</li> </ul>                |
|              |           | Session 2 | <ul style="list-style-type: none"> <li>• Creating Structural Grids</li> <li>• Adding Columns</li> </ul>  |
|              |           |           | <i>Practice Session</i>  |
|              | Afternoon | Session 3 | <ul style="list-style-type: none"> <li>• Editing Elements</li> <li>• Basic Modify Tools</li> <li>• Linking and Importing CAD Files</li> <li>• Modeling Walls</li> <li>• Modifying Walls</li> </ul>                               |
|              |           | Session 4 | <i>Practice session</i>  |
| <b>Day 2</b> | Forenoon  | Session 1 | <ul style="list-style-type: none"> <li>• Inserting Doors and Windows</li> <li>• Loading Door and Window Types from the Library</li> <li>• Creating Additional Door and Window Sizes</li> <li>• Creating Curtain Walls</li> </ul> |
|              |           | Session 2 | <ul style="list-style-type: none"> <li>• Setting the View Display</li> <li>• Duplicating Views</li> <li>• Elevations and Sections</li> </ul>   |
|              |           |           | <i>Practice session</i>  |

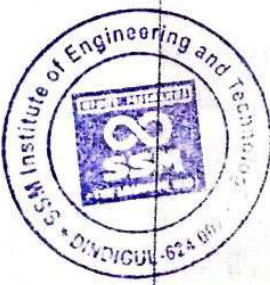


*RJL*

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|       |           |           |  |
|-------|-----------|-----------|--|
|       | Afternoon | Session 3 | <ul style="list-style-type: none"> <li>• Adding Components</li> <li>• Modifying Components</li> </ul>  |
|       |           | Session 4 | Practice session   |
| Day 3 | Forenoon  | Session 1 | <ul style="list-style-type: none"> <li>• Modeling Floors</li> <li>• Creating Shaft Openings</li> <li>• Creating Sloped Floors</li> <li>• Modeling Ceilings</li> <li>• Adding Ceiling Fixtures</li> </ul> |
|       |           | Session 2 | Practice session   |
|       | Afternoon | Session 3 | <ul style="list-style-type: none"> <li>• Modeling Roofs</li> <li>• Creating Roofs by Footprint</li> <li>• Creating Roofs by Extrusion</li> </ul>   |
|       |           | Session 4 | Practice session   |
| Day 4 | Forenoon  | Session 1 | <ul style="list-style-type: none"> <li>• Creating Component Stairs</li> <li>• Modifying Component Stairs</li> <li>• Working with Railings</li> <li>• Working with Railings</li> </ul>                    |
|       |           | Session 2 | Practice session   |
|       | Afternoon | Session 3 | <ul style="list-style-type: none"> <li>• Setting Up Sheets</li> <li>• Placing and Modifying Views on Sheets</li> <li>• Printing Sheets</li> <li>• Working with Dimensions</li> </ul>                     |



|              |                  |                  |  |
|--------------|------------------|------------------|--|
|              |                  | <i>Session 4</i> | <i>Practice session</i>  |
| <i>Day 5</i> | <i>Forenoon</i>  | <i>Session 1</i> | <ul style="list-style-type: none"> <li>• <i>Working With Text</i></li> <li>• <i>Adding Detail Lines and Symbols</i></li> <li>• <i>Adding Tags</i></li> <li>• <i>Adding Rooms and Tags</i></li> </ul> |
|              |                  | <i>Session 2</i> | <i>Practice session</i>  |
|              | <i>Afternoon</i> | <i>Session 3</i> | <ul style="list-style-type: none"> <li>• <i>Working with Schedules</i></li> <li>• <i>Setting Up Detail Views</i></li> <li>• <i>Schedules</i></li> <li>• <i>Costing</i></li> </ul>                    |
|              |                  | <i>Session 4</i> | <i>Practice session</i>  |
| <i>Day 6</i> | <i>Forenoon</i>  | <i>Session 1</i> | <ul style="list-style-type: none"> <li>• <i>Doubt Clearing session - Discussions</i></li> </ul>  |
|              |                  | <i>Session 2</i> | <i>Project</i>   |
|              | <i>Afternoon</i> | <i>Session 3</i> | <i>Project</i>   |
|              |                  | <i>Session 4</i> | <i>Project</i><br><i>Feedback session</i>  |

On acceptance of above quote, we shall proceed with the preparation to commence the course. The course commencement shall be decided on mutual consent.

Yours Sincerely

For CONCEPTEURS

*S. ANTONY JEYENDRAN B.E.M.E (Struct.)*  
Proprietor



A handwritten signature in blue ink, appearing to read "Dr. D. Senthil Kumaran".

**Dr. D. SENTHIL KUMARAN M.E., M.B.B.S.  
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SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Phone: 0451-2448800-99 (100 Lines) Fax: 0451-2448855  
Email: [ssmietdgt@gmail.com](mailto:ssmietdgt@gmail.com) Website: [www.ssmiet.ac.in](http://www.ssmiet.ac.in)



INSTITUTE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

TECHNOLOGY TRAINING ATTENDANCE

III - YEAR - REVIT ARCHITECTURE -

ACADEMIC YEAR 2022-23 EVEN SEMESTER

**Mr.D.SENTHIL KUMARAN, M.E., Ph.D., M.I.E.**  
Principal  
**Principals**  
**SSM Institute of Engineering and Technology**  
**Kuttathupatti Village, Sivagangai-600109**  
**Palani Road, Dindigul - 624102.**

|    |              | 06/12/23               | 08/12/23 | 09/12/23 | 10/12/23 | 11/12/23 |
|----|--------------|------------------------|----------|----------|----------|----------|
|    |              | EN                     | AN       | FN       | AN       | FN       |
| 21 | 922120103306 | NOYAL JERALD, J A -    |          |          |          |          |
| 22 | 922120103307 | SHAKE ABDULLA E -      |          |          |          |          |
| 23 | 922120103501 | KIRUTHIK ROSHINIT -    |          |          |          |          |
|    |              | No of Students Present | 20       | 20       | 16       | 22       |
|    |              | No of Students Absent  | 3        | 3        | 5        | 7        |
|    |              |                        | 2.3      | 2.3      | 2.3      | 2.3      |
|    |              | staff signature        | ②        | ②        | ②        | ②        |

Principal

D. T. Srinivasan  
Principal  
Principals  
Engineering and Technology  
SSM Institute of Engineering and Technology (P),  
Kutathupatti Village, Sindhalagundu (P.O),  
Palani Road, Dindigul - 624 002.

Faculty Incharge



**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL**  
**DEPARTMENT OF CIVIL ENGINEERING - VALUE ADDED COURSE (REVIT ARCHITECTURE)**  
**IV YEAR 2022-23 EVEN SEMESTER - (20.02.2023 TO 25.02.2023)**

| S.No | Register No  | Student Name          | 20.02.23 |           |                       | 21.02.23  |         |                       | 22.02.23 |           |                       | 23.02.23  |         |                       | 24.02.23 |           |                       | 25.02.23  |      |  |
|------|--------------|-----------------------|----------|-----------|-----------------------|-----------|---------|-----------------------|----------|-----------|-----------------------|-----------|---------|-----------------------|----------|-----------|-----------------------|-----------|------|--|
|      |              |                       | FN       | AN        | FN                    | AN        | FN      | AN                    | FN       | AN        | FN                    | AN        | FN      | AN                    | FN       | AN        | FN                    | AN        |      |  |
| 1    | 922119103001 | S. ABUL BAJAR         | S.Abu    | B.J       | S.Abu                 | B.J       | S.Abu   | B.J                   | S.Abu    | B.J       | S.Abu                 | B.J       | S.Abu   | B.J                   | S.Abu    | B.J       | S.Abu                 | B.J       |      |  |
| 2    | 922119103002 | S. ARAVINTH           | S.Arav   | S.Ara     | S.Arav                | S.Ara     | S.Arav  | S.Ara                 | S.Arav   | S.Ara     | S.Arav                | S.Ara     | S.Arav  | S.Ara                 | S.Arav   | S.Ara     | S.Arav                | S.Ara     |      |  |
| 3    | 922119103003 | A. CHANDRA PRABHU     | A.Cha    | P.Bhu     | A.Cha                 | P.Bhu     | A.Cha   | P.Bhu                 | A.Cha    | P.Bhu     | A.Cha                 | P.Bhu     | A.Cha   | P.Bhu                 | A.Cha    | P.Bhu     | A.Cha                 | P.Bhu     |      |  |
| 4    | 922119103004 | M. HEMARAJ            | M.Hem    | R.J       | M.Hem                 | R.J       | M.Hem   | R.J                   | M.Hem    | R.J       | M.Hem                 | R.J       | M.Hem   | R.J                   | M.Hem    | R.J       | M.Hem                 | R.J       |      |  |
| 5    | 922119103007 | C. MAHA VISHNU VARMAN | C.Mah    | V.Var     | C.Mah                 | V.Var     | C.Mah   | V.Var                 | C.Mah    | V.Var     | C.Mah                 | V.Var     | C.Mah   | V.Var                 | C.Mah    | V.Var     | C.Mah                 | V.Var     |      |  |
| 6    | 922119103008 | P. POORNACHANDRAN     | P.Poor   | N.Cha     | P.Poor                | N.Cha     | P.Poor  | N.Cha                 | P.Poor   | N.Cha     | P.Poor                | N.Cha     | P.Poor  | N.Cha                 | P.Poor   | N.Cha     | P.Poor                | N.Cha     |      |  |
| 7    | 922119103010 | S. SANJEEVI           | S.San    | J.Vi      | S.San                 | J.Vi      | S.San   | J.Vi                  | S.San    | J.Vi      | S.San                 | J.Vi      | S.San   | J.Vi                  | S.San    | J.Vi      | S.San                 | J.Vi      |      |  |
| 8    | 922119103011 | J. SANTHOSH CALVIN    | J.San    | C.al      | J.San                 | C.al      | J.San   | C.al                  | J.San    | C.al      | J.San                 | C.al      | J.San   | C.al                  | J.San    | C.al      | J.San                 | C.al      |      |  |
| 9    | 922119103012 | S. R. SATHEESH KUMAR  | S.R.     | Sat       | S.R.                  | Sat       | S.R.    | Sat                   | S.R.     | Sat       | S.R.                  | Sat       | S.R.    | Sat                   | S.R.     | Sat       | S.R.                  | Sat       |      |  |
| 10   | 922119103013 | S. SHEIK DAWOOD       | S.Sheik  | Dawood    | S.Sheik               | Dawood    | S.Sheik | Dawood                | S.Sheik  | Dawood    | S.Sheik               | Dawood    | S.Sheik | Dawood                | S.Sheik  | Dawood    | S.Sheik               | Dawood    |      |  |
| 11   | 922119103014 | R. SIVA               | R.Siv    | R.Siva    | R.Siv                 | R.Siva    | R.Siv   | R.Siva                | R.Siv    | R.Siva    | R.Siv                 | R.Siva    | R.Siv   | R.Siva                | R.Siv    | R.Siva    | R.Siv                 | R.Siva    |      |  |
| 12   | 922119103015 | P. SURESH KUMAR       | P.Sure   | S.Kum     | P.Sure                | S.Kum     | P.Sure  | S.Kum                 | P.Sure   | S.Kum     | P.Sure                | S.Kum     | P.Sure  | S.Kum                 | P.Sure   | S.Kum     | P.Sure                | S.Kum     |      |  |
| 13   | 922119103016 | C.R. VIJAY            | C.R.Vij  | C.R.Vijay | C.R.Vij               | C.R.Vijay | C.R.Vij | C.R.Vijay             | C.R.Vij  | C.R.Vijay | C.R.Vij               | C.R.Vijay | C.R.Vij | C.R.Vijay             | C.R.Vij  | C.R.Vijay | C.R.Vij               | C.R.Vijay |      |  |
| 14   | 922119103017 | A.P.K YOGESH ARASAN   | A.P.K    | Yogesh    | A.P.K                 | Yogesh    | A.P.K   | Yogesh                | A.P.K    | Yogesh    | A.P.K                 | Yogesh    | A.P.K   | Yogesh                | A.P.K    | Yogesh    | A.P.K                 | Yogesh    |      |  |
| 15   | 9.22119E+11  | SAKTHI PRAKADEESWARAN | 9.22119  | E+11      | SAKTHI PRAKADEESWARAN | 9.22119   | E+11    | SAKTHI PRAKADEESWARAN | 9.22119  | E+11      | SAKTHI PRAKADEESWARAN | 9.22119   | E+11    | SAKTHI PRAKADEESWARAN | 9.22119  | E+11      | SAKTHI PRAKADEESWARAN | 9.22119   | E+11 |  |

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**Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (PUS)**

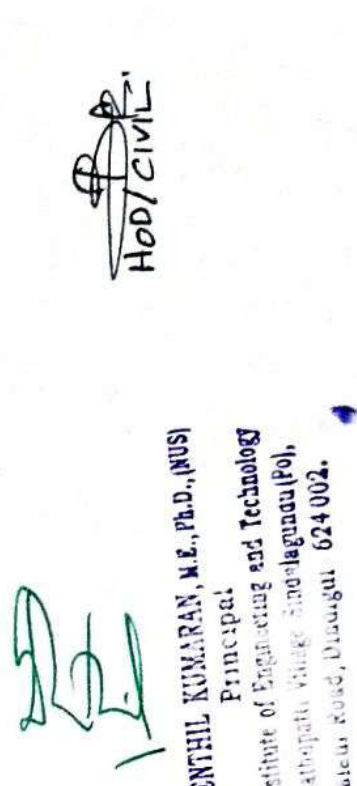
Principal

**SSM Institute of Engineering and Technology**  
**Kannanthangi Village, Nallagangai P.O.,**  
**Tiruchirappalli District, Tamil Nadu, India - 620002**



**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL**  
**DEPARTMENT OF CIVIL ENGINEERING - VALUE ADDED COURSE (REVIT ARCHITECTURE)**  
(20.02.2023 TO 25.02.2023)

| S.No | Register No  | Student Name       | 20.02.23 |    |    | 21.02.23 |    |    | 22.02.23 |    |    | 23.02.23 |    |    | 24.02.23 |    |    | 25.02.23 |  |  |
|------|--------------|--------------------|----------|----|----|----------|----|----|----------|----|----|----------|----|----|----------|----|----|----------|--|--|
|      |              |                    | FN       | AN | FN | AN       | FN | AN | FN       | AN | FN | AN       | FN | AN | FN       | AN | FN | AN       |  |  |
| 1    | 922121103001 | DHARUN M           | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 2    | 922121103003 | KANNAN K           | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 3    | 922121103005 | KAVINNILAVAN S     | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 4    | 922121103006 | MUKESH M           | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 5    | 922121103007 | NAGAJOTHI M        | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 6    | 922121103008 | NAGARAJANG         | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 7    | 922121103009 | NITHEESH KANNAN P  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 8    | 922121103010 | NIVASHINI P        | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 9    | 922121103011 | RAVEEN VENGADESH S | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 10   | 922121103012 | SHANMUGAPRIYA K    | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 11   | 922121103013 | SYEAD ABUTHAHIR S  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 12   | 922121103301 | DINESH KUMAR R     | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 13   | 922121103302 | NIRMALADEVI R      | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 14   | 922121103303 | RAVEEN R           | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 15   | 922121103304 | SUBASHNING         | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |
| 16   | TRANSFER     | RAGHUL SP          | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        | M  | D  | M        | D  | M  | D        |  |  |


  
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Email: [ssmietdgl@gmail.com](mailto:ssmietdgl@gmail.com) Website: [www.ssmiet.ac.in](http://www.ssmiet.ac.in)

10.03.2023

### Department of Civil Engineering

#### Technology Training Report

As an initiative for technology training programme was conducted for II year, III year & IV year Civil Engineering students in CADD lab @ department of civil engineering, scheduled from 06.02.2023 to 11.02.2023 & 20.02.2023 to 25.02.2023. This technology training was conducted by Mr.S.Antony Jeyendran, Concepteurs, Coimbatore.

In this technology training – Revit Architecture - 2022 programme consists of 48 hours. Students Learn from the Revit Architecture – Technology training,

- To design and model confidently in Revit. Architecture – 2022.
- To import, scale and work off reference images such as floor plans and elevations.
- To create and control custom materials and patterns.
- To create and control ceilings and Roofs their properties.
- Improve overall skills and knowledge of 3D modelling, architecture and design.
- To create and control Floors walls and their properties.
- To place families and source + load custom families such as doors and windows.
- To create sections, floor plans and elevations from your Revit models.
- To render your model in real time.

Totally 50 students were benefitted for this programme. The programme was co-ordinated by Mr.T.Sivaganesan, Assistant professor, Civil Engineering. SSM institute of Engineering and technology,Dindigul.

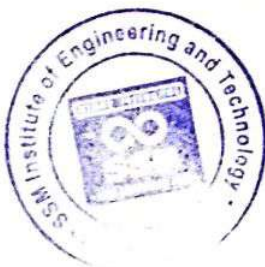
Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (NUS)

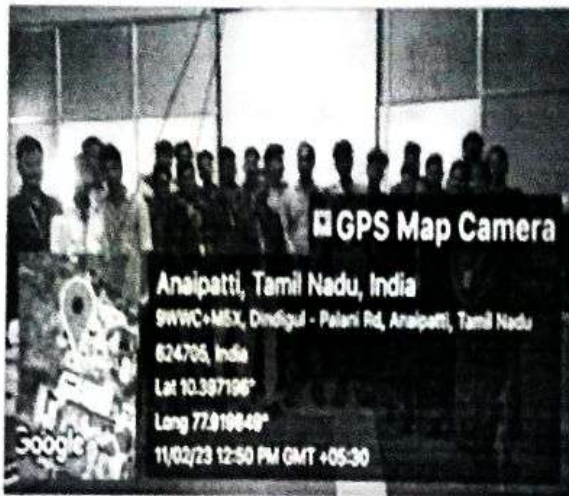
Principal

SSM Institute of Engineering and Technology

Kuttabupatti Vilayal, Soodalagundu (P.O),

Palani Road, Dindigul - 624 002.



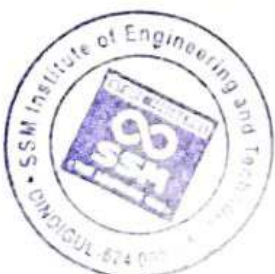


  
Technology Training In-charge

  
HOD/CivE

  
Principal

Dr.D.SENTHIL KUMARAN, M.E.,Ph.D.,(WIS)  
Principal  
**SSM Institute of Engineering and Technology**  
Kuttathupatti Village Sodalagundu(Po),  
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# 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**

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                c).rsp

4. Revit is a product of \_\_\_\_\_  
a) Autodesk    b) Revit Technology    c) Graphisoft

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) Bentley.

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.

10. The model graphics styles are of \_\_\_\_\_  
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

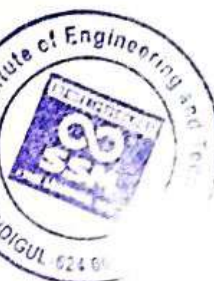
12. The template file in Revit has an file extension of \_\_\_\_\_  
a).rvt                b).rte                c).rfa

13. The customisation of virtual models can be made using \_\_\_\_\_  
a) Families                b)Massing                c)Edit Profile.

14. The height of the wall can be given in \_\_\_\_\_  
a) Options bar                b)Instance Properties                c)Both a&b

15. The instance properties changes is applied for \_\_\_\_\_  
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



**Dr.D.SENTHIL KUMARAN, M.E., Ph.D., F.I.C.E.**  
Principal  
**SSM Institute of Engineering and Technology**  
Kuttathupattu Village, Sindalagundu (P.O),  
Palani Road, Dindigul - 624 002.

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
19. The Assign Layer option in Revit is applied to an Wall element in \_\_\_\_\_  
a) Instance properties      b) Duplicate      c) Type property
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 \_\_\_\_\_  
a) One      b) Two      c) Three
25. Creation of Grids and Mullions is done using \_\_\_\_\_ methods.  
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) True      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) True      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 is \_\_\_\_\_  
a) U      b) PU      c) UN
33. The Autocad 3d objects can be brought 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 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 \_\_\_\_\_  
a) 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) True      b) False.

46. While activating a viewport placed on a drawing sheet, the drawing sheet will be \_\_\_\_\_.  
a) 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 \_\_\_\_\_.  
a) Tabular Representation      b) Graphical Representation      c) Design Representation

50. While working with drawing sheets the paper size can be mentioned \_\_\_\_\_.  
a) True      b) False.

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# 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**

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).revit    c).rsp
  
4. Revit is a product of \_\_\_\_\_  
 a) Autodesk    b) Revit Technology    c) Graphisoft.
  
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) Bentley.
  
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.
  
10. The model graphics styles are of \_\_\_\_\_  
 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 of \_\_\_\_\_  
 a).rvt    b).rte    c).rfa
  
13. The customisation of virtual models can be made using \_\_\_\_\_  
 a) Families    b) Massing    c) Edit Profile.
  
14. The height of the wall can be given in \_\_\_\_\_  
 a) Options bar    b) Instance Properties    c) Both a&b
  
15. The instance properties changes is applied for \_\_\_\_\_  
 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

32  
50



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
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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.  
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35. What is the purpose of View Cube \_\_\_\_\_



- \* a) Displays the view selected in project browser.  
c) All the above

b) Works as an orientation control for 3d views.

36 Host Elements in Revit are of \_\_\_\_\_  
a) Walls b) Doors c) Furniture

37 Levels are finite \_\_\_\_\_ elements.  
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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 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 \_\_\_\_\_  
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44 In dimension the length of the arc can be specified by using \_\_\_\_\_  
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45 We can edit the title block families that are created with earlier version is updated with a newer version \_\_\_\_\_  
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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 \_\_\_\_\_  
a) Tabular Representation b) Graphical Representation c) Design Representation

50 While working with drawing sheets the paper size can be mentioned \_\_\_\_\_  
a) True b) False.



**Dr.D.SENTHIL KUMARAN, M.E., Ph.D. (IITB)**  
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# 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**

1. The Word "Revit" stands for \_\_\_\_\_  
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4. Revit is a product of \_\_\_\_\_  
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5. Revit is mainly based on \_\_\_\_\_  
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 a) Charles River Software      b) Autodesk      c) Bentley.

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9. The main feature in Revit is \_\_\_\_\_  
 a) Views of Section & Elevation      b) Parametric Change      c) Annotations & Text

10. The model graphics styles are of \_\_\_\_\_  
 a) Wireframe      b) Shading      c) All the above

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 a) Families      b) Massing      c) Edit Profile.

14. The height of the wall can be given in \_\_\_\_\_  
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15. The instance properties changes is applied for \_\_\_\_\_  
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27  
50

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 Kuttathupatti Village, Sindalagundu (Po),  
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17 The option used to move an object without stretching is \_\_\_\_\_  
a) Constrain      b) Disjoin      c) Drag

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33 The Autocad 3d objects can be brought directly to Revit file \_\_\_\_\_  
a) True       b) False

34 The colour of the Texture Material cannot be changed directly in Revit  
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35 What is the purpose of View Cube \_\_\_\_\_



- 36) Displays the view selected in project browser  
a) 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 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 \_\_\_\_\_  
a) 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) True      b) False      ✗

- 46) While activating a viewport placed on a drawing sheet, the drawing sheet will be \_\_\_\_\_  
a) 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 \_\_\_\_\_  
a) Tabular Representation      b) Graphical Representation      c) Design Representation      ✗

- 50) While working with drawing sheets the paper size can be mentioned \_\_\_\_\_  
a) True      b) False      ✗



Dr.D.SENTHIL KUMARAN M.E.P.D. 2013  
Principal  
SSM Institute of Engineering and Technology  
Kuttathupattu Village, Sindalagunda, Vellore,  
Palani Road, Dindigul - 624 002.

F. John philips.

III year.

## SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Dindigul - Palani Highway, Dindigul - 624 002

### REVIT ARCHITECTURE ASSESSMENT

TOTAL MARKS: 50

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4. Revit is a product of \_\_\_\_\_  
a) Autodesk    b) Revit Technology    c) Graphisoft.    ✗
5. Revit is mainly based on \_\_\_\_\_  
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8. The dimension displayed while creating elements are known as \_\_\_\_\_  
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9. The main feature in Revit is \_\_\_\_\_  
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10. The model graphics styles are of \_\_\_\_\_  
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14. The height of the wall can be given in \_\_\_\_\_  
a) Options bar    b) Instance Properties    c) Both a&b    ✓
15. The instance properties changes is applied for \_\_\_\_\_  
a) Only selected Wall    ✓  
b) All the wall  
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16. The thickness of an element can be given in \_\_\_\_\_  
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c) Both a&b

41  
50



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (HUS)  
Principal  
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Kuttathupatti Village, Sindalagundu (Po),  
Palani Road, Dindigul - 624 002.

D.S.K

17. The option used to move an object without stretching is \_\_\_\_\_  
a) Constrain      b) ~~Join~~      c) Drag

18. The Elevation views are to be displayed for creating \_\_\_\_\_  
a) Floor plan      b) ~~Levels~~      c) Ceiling plan

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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 \_\_\_\_\_  
a) One      b) Two      c) ~~Three~~

25. Creation of Grids and Mullions is done using \_\_\_\_\_ methods.  
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) True      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) True      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 is \_\_\_\_\_  
a) U      b) PU       c) UN

33. The Autocad 3d objects can be brought 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 \_\_\_\_\_



- 35) Displays the view selected in project browser  
a) 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 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 \_\_\_\_\_  
a) 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) True b) False

46 While activating a viewport placed on a drawing sheet, the drawing sheet will be \_\_\_\_\_  
a) 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 \_\_\_\_\_  
a) Tabular Representation b) Graphical Representation c) Design Representation

50 While working with drawing sheets the paper size can be mentioned \_\_\_\_\_  
a) True b) False



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A handwritten signature in black ink, appearing to read "Dr. D. Senthil Kumaran".

**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**

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    c) .rsp

4. Revit is a product of \_\_\_\_\_  
 a) Autodesk    b) Revit Technology    c) Graphisoft.

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) Bentley.

8. The dimension displayed while creating elements are known as \_\_\_\_\_  
 a) Temporary Dimension    b) Floating Dimension    c) Spot Dimension.

9. The main feature in Revit is \_\_\_\_\_  
 a) Views of Section & Elevation    b) Parametric Change    c) Annotations & Text

10. The model graphics styles are of \_\_\_\_\_  
 a) Workspaces    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 of \_\_\_\_\_  
 a) rvt    b) rvc    c) rfa

13. The customisation of virtual models can be made using \_\_\_\_\_  
 a) Families    b) Massing    c) Edit Profile

14. The height of the wall can be given in \_\_\_\_\_  
 a) Options bar    b) Instance Properties    c) Both a&b

15. The instance properties changes is applied for \_\_\_\_\_  
 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

35  
50



D.S.K

17. The option used to move an object without stretching is \_\_\_\_\_  
a) Constrain      b) ~~Divide~~      c) Drag

18. The Elevation views are to be displayed for creating \_\_\_\_\_  
a) Floor plan      b) ~~Levels~~      c) Ceiling plan

19. The Assign Layer option in Revit is applied to an Wall element in \_\_\_\_\_  
a) Instance properties      b) Duplicate      ~~c) Type property~~

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

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a) Merge ~~X~~      b) Link      c) Import

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a) True      b) False.

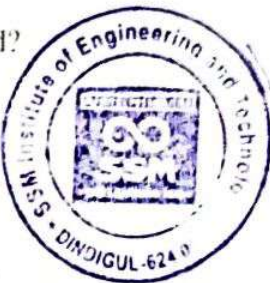
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39. In Edit Wall join the angle at which Butt & Square off joins will not work  
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40. By default Rotate base point starts from  
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44. In dimension the length of the arc can be specified by using \_\_\_\_\_  
a) 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) True ✓ b) False ✗

46. While activating a viewport placed on a drawing sheet, the drawing sheet will be \_\_\_\_\_  
a) Active b) Inactive c) Invisible ✓

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a) True b) False. ✗



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

**Department of Civil Engineering**

**STUDENT FEEDBACK FORM**

Name of the Student: *A. Nagendran*

Year/Sem: *III yr*

Date: *25.02.23*

Dear Student,

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

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

*Deevey.*

Faculty In-charge

*B*  
HoD/Civil



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**STUDENT FEEDBACK FORM**

Name of the Student: **ANU PRABHA. M**

Year/Sem: **III yr**

Date: **25.02.23**

Dear Student,

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

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

*Deevay.*

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**HOD/CIVIL**

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**Department of Civil Engineering**

**STUDENT FEEDBACK FORM**

Name of the Student: *Raghul . S.P*

Year/Sem: *II - year*

Date: *25/2/23*

Dear Student,

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

| S.No | Criteria                              | Rating    |           |      |      |              |
|------|---------------------------------------|-----------|-----------|------|------|--------------|
|      |                                       | Excellent | Very good | Good | Fair | Satisfactory |
| 1    | Course content                        |           | ✓         |      |      |              |
| 2    | Skill development                     |           | ✓         |      |      |              |
| 3    | Motivation                            |           |           | ✓    |      |              |
| 4    | Regularity and Punctuality of trainer |           | ✓         |      |      |              |
| 5    | Coverage of syllabus                  |           |           |      |      |              |
| 6    | Interaction                           |           |           | ✓    |      |              |
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| 8    | Outcome                               |           |           | ✓    |      |              |



Faculty In-charge



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*HoD/Civil*

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ARAVINTH S

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## FOUNDATION IN BUILDING INFORMATION MODELLING using

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**SSM Institute of Engineering and Technology, Dindigul - 02,**

During February 20<sup>th</sup>, 2023 - February 25<sup>th</sup>, 2023

*Aravindh S*  
Head - Training

*S. Senthil Kumar*

Dr.D.SENTHIL KUMARAM, M.E., Ph.D., M.Tech  
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Er S SAKTHIVEL B E A MIE R V (BB) F.I.V  
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*H. S. Senthil Kumar*  
Course Advisor

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*Skills*

Date of Issue - March 1<sup>st</sup>, 2023

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Engineering Consultancy and Skill Development Centre

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SSM Institute of Engineering and  
Technology,

**CONCEPTEURS**  
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Er S SAKTHIVEL B.E A.M.E R.V (B.E) F.V  
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Date of Issue - March 1<sup>st</sup>, 2023

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Er SANTONY JEYENDRAN M.E (Shudhi) R.V(1989) M.I.E F.I.V  
Palani, R.D.C, Dindigul 624002. Structural Consultant Registered Valuer for Wealth Tax (113/2013-2014)

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