

Dindigul - Palani Highway, Dindigul - 624 002.

Phone: 0451-2448800-99 (100 Lines) Fax: 0451-2448855

Email: ssmietdgl@gmail.com Website: www.ssmiet.ac.in

25/01/2023

# DEPARTMENT OF CIVIL ENGINEERING TECHNOLOGY TRAINING SCHEDULE

### ACADEMIC YEAR 2022-23 EVEN SEMESTER

S.No	Year	Course Name	No of Students	Duration	Service Provider		
1	III	Revit Architecture	23	06.02.23 to 11.02.23	CONCEPTURES Pvt Ltd, COIMBATORE		
2	II	AutoCAD 2022	15	13.02.23 to 18.02.23	BTR CONSTRUCTION, BHAVANI SAGAR		
3	IV & II	Revit Architecture	30	20.02.23 to 25.02.23	CONCEPTURES Pvt Ltd, COIMBATORE		
4	IV	STAAD Pro V8i	15	27.02.23 to 04.03.23	BTR CONSTRUCTION, BHAVANI SAGAR		
5	Ш	3Ds Max	23	06.03.23 to 11.03.23	CADD ACADEMY,		
6	IV	2023	15	13.03.23 to 18.03.23	MADURAI		



Principal



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25.01.2023

### DEPARTMENT OF CIVIL ENGINEERING

## Submitted to the Principal for kind approval

Sub: Requisition of approval to conduct Revit Architecture Software Training Program - Reg.,

I wish to bring your kind notice that, in this semester we are going to conduct a value added course REVIT ARCHITECTURE for our II, III & IV year students (53 No's) in association with Conceptures Pvt.Ltd., Coimbatore. In this connection, Enclosed the syllabus and quotation from.

S. Year No		Name of the Program	Period	No of Days	No of Students	Rate/Student Rs	Total Fees Rs	
1	III Year	DEVIT	06.02.23 to 11.02.23	6 Days	23	Rs.850/-	Rs.19950/-	
2	II & IV Year	REVIT ARCHITECTURE	20.02.23 to 25.02.23	6 Days	30	Rs.850/-	Rs.25500/-	
			1.774			Total	Rs.45450/-	

The proposal and course content received from Conceptures Pvt.Ltd., Coimbatore, also enclosed for your kind perusal and approval.

Enclosure -

- 1. Quotation
- 2. Syllabus

HoD/CIVIL



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25.01.2023

### DEPARTMENT OF CIVIL ENGINEERING

### Submitted to the Principal for kind approval

Sub: Requisition of approval to conduct AutoCAD & STAAD Pro V8i Software Training Program - Reg.,

I wish to bring your kind notice that, in this semester we are going to conduct a value added course AutoCAD for our II year students (15 No's) & STAAD Pro V8i for our IV year students (15 No's) in association with BTR Construction, Bhavani Sagar. In this connection, Enclosed the syllabus and quotation from.

S. No	Year	Name of the Program	Period	No of Days	No of Students	Rate/Student Rs	Total Fees Rs
1	II Year	AutoCAD	13.02.23 to 18.02.23	6 Days	15	Rs.1200/-	Rs.18000/-
2	IV Year	STAAD Pro V8i	27.02.23 to 04.03.23	6 Days	15	Rs.1500/-	Rs.22500/-
					THE LY	Total	Rs.40500/-

The proposal and course content received from BTR Construction, Bhavani Sagar, also enclosed for your kind perusal and approval.

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S. No	Year	Name of the Program	Period	No of Days	No of Students	Rate/Student Rs	Total Fees Rs
1	II Year	AutoCAD	13.02.23 to 18.02.23	6 Days	15	Rs.1200/-	Rs.18000/-
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					THE LY	Total	Rs.40500/-

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Enclosure - 1. Quotation

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HoD/CIVIL



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25.01.2023

## DEPARTMENT OF CIVIL ENGINEERING

### Submitted to the Principal for kind approval

Sub: Requisition of approval to conduct 3DS MAX Software Training Program - Reg.,

I wish to bring your kind notice that, in this semester we are going to conduct a value added course 3DS MAX for our III & IV year students (38 No's) in association with CADD ACADEMY, Madurai. In this connection, Enclosed the syllabus and quotation from.

S. Year No		Name of the Program	Period	No of Days	No of Students	Rate/Student Rs	Total Fees Rs
1	III Year	2001414	06.03.23 to 11.03.23	6 Days	23	Rs.1500/-	Rs.34500/-
2	IV Year	3DS MAX	13.03.23 to 18.03.23	6 Days	15	Rs.1500/-	Rs.22500/-
						Total	Rs.57000/-

The proposal and course content received from CADD ACADEMY, Madurai, also enclosed for your kind perusal and approval.

Enclosure - 1. Quotation

2. Syllabus

HoD/CIVIL



(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 IV year students by Department of Civil Engineering along with BTR Construction, Erode.

S.No	Year	Name of the Course	Period	No. of Days
			27.02.23 to	( D
1.	IV Year	STAAD.Pro	04.03.23	6 Days

Faculty In-charge

HoD/Civit



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2022-23

**VALUE ADDED COURSE** 

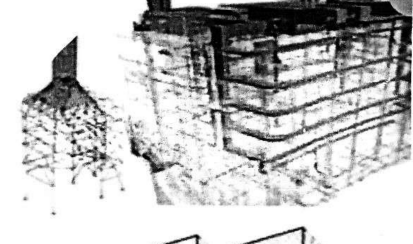
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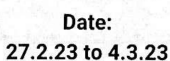
STAAD.Pro V8i

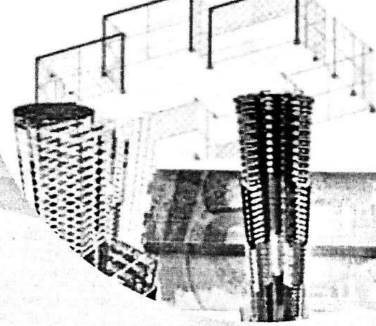
SERVICE PROVIDER BTR Construction, Bhavani Sagar.

### **EVENT COORDINATOR**

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







# STAAD PRO V8i

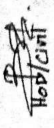
SI.No	Content
, t	Introduction to basic principles of Structural, Analsis and Design
2	Co-ordinate Systems , Units
3	Model Generation, Creating Nodes & Members
4	Model Editing Tools, Select Menu, Add Beam, Insert Node
5	Support Specification, Member Property and Material Specification
6	Loading - Creating a Primary Load
7	Loading - Nodal Load , Member Load
8	Wind Load, Moving load, Creating Load Combination
9	Introduction to Analysis
10	Perform Analysis, Overview of Output Page, Pre-analysis Print and Post- analysis Print
11	RC Design - Column and beam
12	FEM Modelling , Generate Plate Mesh
13	Member Truss, Plate Load
14	Slab Design- One way and Two way
15	Shear wall Modelling and Design
16	Introduction Seismology, Dynamic Analysis, Response Spectrum Analysis
17	Water Tank Design
18	Staircase Design

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# DEPARTMENT OF CIVIL ENGINEERING - VALUE ADDED COURSE (STADD PRO) SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL IV YEAR 2022-23 EVEN SEMESTER - (28.02.2023 TO 04.03.2023)

ATTENDANCE SHEET

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S.No	Register No	Student Name	27.0	27.02.23	28.0	28.02.23	01.0	01.03.23	02.0	02.03.23	03.0	03.03.23	04.0	04.03.23
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10.03.2023

# Department of Civil Engineering Technology Training Report

As an initiative for technology training programme was conducted for IV year Civil Engineering students in CADD lab @ department of civil engineering, scheduled from 27.02.2023 to 04.03.2023. This training was conducted by Mr.R.Udhayasankar., B.T.R Construction, Bhavanisagar.

In this technology training – STAAD. Pro V8i programme consists of 48 hours. Students Learn from the STAAD. Pro V8i – Technology training,

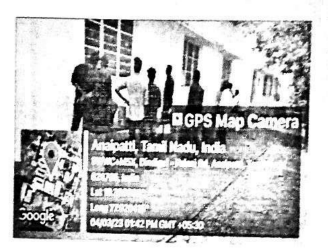
- Design and analyze simple/complex structures for a wide range of loading conditions, including ones that are gravity-induced such as dead and live loads.
- To complete building analysis, design, and drafting for the entire structure accurately. Later, use our state-of-the-art finite element analysis. It helps to reduce or eliminate the time spent to get the results.
- To optimize or analyze beams, columns, and walls for gravity and lateral loads.
   It helps to quickly obtain safe and economical designs. To produce designs in compliance with Indian requirements and many international design specifications & building codes.
- To design slabs and foundations through specialized applications by integrating them within the master analysis model. To create design calculations and reinforce drawings. To add the design information in BIM models through ISM.

Totally 12 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.









Technology Training In-charge

HOD/Civil

Principal



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### STAAD PRO ASSESSMENT:

**TOTAL MARKS: 20** 

- 1. The new generation of STAAD is:
- A) STAAD-III for Windows
- B) STAAD-III for DOS
- C) STAAD Pro for DOS
- D) STAAD Pro V8i
- 2. In the input file and under Joint Coordinate, one of the following statement is true?
- A) 1,0,0,0
- B) 1000
- C) 1;0;0;0
- D) 100
- 3. What is Structure Wizard?
- A) Allows user to import AUTOCAD DWG files
- B) A Library of pre-defined structural shapes
- C) Brings Excel sheet to STAAD.Pro
- D) All of the Above
- 4. In the mirror function which of the following statements is true
- A) I can mirror around any of the three main planes
- B) I can define a user-defined plane to mirror around it
- C) I can only mirror around X-Z plane
- D) There is only copy mode in mirror
- 5. If you delete nodes, the beams and plates attached to them will be intact
- A) True
- B) False
- 6. Instead of inputting cross section we can input Ix,ly, Iz
- A) True but only for circular section
- B) False, you have to input cross-section always
- C) You have use the standard section available in wizard

D) True for all sections
7. You can't assign a prismatic cross-section to steel beam
A) True
B) False
8. STAAD Pro
A) Has facility to declare Truss members
B) In space model can't differentiate between beams and Truss members
C) Will treat Truss members as ordinary members in Space structure
D) All of the above
9. You can't edit the floor load from the data area:
A) True
B) False
10. STAAD.Pro perform Analysis is:
A) Taking into consideration the displacement of nodes
B) Taking into consideration the stiffness correction
C) Multi-iteration Analysis
D) None of the above
11. STAAD.Pro Perform Analysis is:
A) Taking into consideration the Displacement of Nodes
B) Taking into consideration the Stiffness Correction
C) Multi- Iteration Analysis
D) None of the Above
12. You can also edit the parameters in structure wizards models.
A) True B) False
13. In Concentrated Load, P is:
A) Value of Load B) Force Direction C) Perpendicular distance from the member
D) All of the above
14. How many types of meshing we have in STAAD.Pro?
A) 1 B) 2 C) 5 D) 4

15. The minin	num and m	aximum l	imits of number	of division	ns of each side are 1 to 100.
A) True	B) F				
16. For Plates	, Which on	e of the fo	llowing is true?		
			an release the Be	ams hold	ing the plate
B) You can re	elease the N	odes of th	e Plates		
			Nodes of the Pla	tes.	
D) Options F					
17. With the andPlates, in			No. of the last of	ns, you ca	in duplicate Nodes, Beams,
A) Circular			C) Translational	Repeat	D) Insert Nodes
18. By defaut Frame is?	ılt, Respons	e Reductio	on Factor Value fo	or Special	RC Moment Resisting
A) 1	B) 3	C) 6	D) 5		
19. In floor	load, Y is th	e:			
A) Affective	e height				
B) Floor hei	ight				
C) Building	height				
D) All of th	e Above				
20. In Mesh	ning Parame	tric dialog	box, by default,	bias value	is and divi value is
A) Bias is 1	Divi is 15	B) Bia	is is 1 Divi is 11	C) Bia	as is 2 Divi is 10
D) Bias is 1	Divi is 10				

R. Siva.

### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

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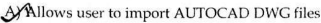
A) 1,0,0,0

1000 (ظر

C) 1;0;0;0

D) 100

3. What is Structure Wizard?



- B) A Library of pre-defined structural shapes
- C) Brings Excel sheet to STAAD.Pro
- D) All of the Above

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- B) I can define a user-defined plane to mirror around it
- C) I can only mirror around X-Z plane
- D) There is only copy mode in mirror

5 If you delete nodes, the beams and plates attached to them will be intact

A) True

BX False

- 6 Instead of inputting cross section we can input Ix,ly, Iz
- A) True but only for circular section
- B) False, you have to input cross-section always
- C) You have use the standard section available in wizard

TOTAL MARKS: 20



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A) True
B) False
10 STAAD Pro perform A. J
10. STAAD.Pro perform Analysis is:
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C) Multi-iteration Analysis  None of the above
The of the above
11. STAAD Pro Perform Analysis is.
A) Taking into consideration the District (A)
A) Taking into consideration the Displacement of Nodes     B) Taking into consideration the Stiffness Correction
C) Multi- Iteration Analysis
None of the Above
12 Vous and all results
12 You can also edit the parameters in structure wizards models.  A) True  B) False
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All of the above
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A) 1 B) 2 C) 5 JM

15 The minim	um and marin.	
Mrue	um and maximum limits of number of divisions of each side are 1 to 100.  B) False	
16. For Plates,	Which one of the following is true?	i
A) In order to	release a Plate you can release the Beams holding the plate	
B) You can rel	ease the Nodes of the Plates.	
C) You can re	lease more than one Nodes of the Plates.	
D)Options B	& C.	
17 With the h	selp of which of the faller day for the faller day for the faller Reserve	
andPlates, in	nelp of which of the following functions, you can duplicate Nodes, Beams the direction of X, Y, Z?	5,
	epeat B) Mirror 🔎 Translational Repeat D) Insert Nodes	
10 D 1 C 1		
	t, Response Reduction Factor Value for Special RC Moment Resisting	
Frame is?		
A) 1	B) 3 C) 6 D) 5	
19. In floor lo		
A) Affective	· ·	
B) Floor heig		
C) Building l		
All of the	Above	
20. In Meshi	ng Parametric dialog box, by default, bias value is and divi value is _	_
Bias is 1 I		
D) Bias is 1 I	Divi is 10	



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  - D) There is only copy mode in mirror
  - 5. If you delete nodes, the beams and plates attached to them will be intact
  - A) True
- B) False
- 6. Instead of inputting cross section we can input Ix,ly, Iz
- A) True but only for circular section
- B) False, you have to input cross-section always
- C) You have use the standard section available in wizard

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B) False	
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9 You can't a true of	
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and consideration the etiffness	
- matti-iteration Analysis	
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A) Taking into consideration the Displacement of Nodes B) Taking into consideration the Stiffness Correction C) Multi- Item is a second of the Stiffness Correction.	
c) Williu- Iteration Analysis	
D) None of the Above	
12 You can also a bird	
12. You can also edit the parameters in structure wizards models.  A) True  B) False	
b) Paise	
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D) All of the above	r
14 How many to a control of the cont	
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-//-	

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16. For Plates	, Which one of the following is true?
	release a Plate you can release the Beams holding he plate
	lease the Nodes of the Plates.
You can re	elease more than one Nodes of the Plates
D) Options B	
andPlates, in	help of which of the following functions, you can duplicate Nodes, Beams, the direction of X, Y, Z?
A) Circular I	Repeat B) Mirror (Translational Repeat D) Insert Nodes
18. By defau Frame is? A) 1	It, Response Reduction Factor Value for Special RC Moment Resisting  B) 3 C) 6 D) 5
19. In floor l A) Affective B) Floor her C) Building D) All of the	ght height
20. In Mesh A) Bias is I D) Bias is 1	

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

### Department of Civil Engineering

### STUDENT FEEDBACK FORM

Name of the Student: S. Abul Bajer Year/Sem: IV yo Date: 04.03.23

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			1			
2	Skill development			1			
3	Motivation		1				
4	Regularity and Punctuality of trainer		1				
5 6	Coverageof syllabus Interaction			5			
7	Individual attention		1				
8	Outcome		1				

Faculty In-charge

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

### Department of Civil Engineering

### STUDENT FEEDBACK FORM

Name of the Student: R. Sia

Year/Sem: N y. Date: 4.3.23

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			1			
2	Skill development						
3	Motivation			1			
4	Regularity and Punctuality of trainer		~				
5	Coverageof syllabus		1				
6	Interaction						
7	Individual attention			~			
8	Outcome			1			

Faculty In-charge

### SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 862

### Department of Civil Engineering

### STUDENT FEEDBACK FORM

Name	ofibe	Student:	TP I	1
4,5574.00	F1 1255P	Transfer C	- TT	1

Year/Sem 11/ ...

Date 04. 03. 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	174	PERSONAL PROPERTY.	1				
2	Skill development		-					
3	Motivation			1				
4	Regularity and Punctuality of trainer			_				
5 6	Coverageof syllabus Interaction			~				
7	Individual attention							
8	Outcome		1					

No.

Faculty In-charge

Toller

# B.T.R CONSTRUCTION

# CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms/Dr.SIVA R

has actively participated in the Six Days Short Term Training on the topic "STAAD PRO V8i" from 27.02.23 to 04.03.23 organized by BTR Construction, Erode.



# B.T.R CONSTRUCTION

Frode

# CERTIFICATE OF PARTICIPATION

has actively participated in the Six Days Short Term Training on the topic "STAAD PRO V8i" from 27.02.23 to 04.03.23 organized by This is to certify that Mr/Ms/Dr. SHEIK DAWOOD S BTR Construction, Erode.



Er.R.Udhyasankar,M.E Managing Director B.T.R Construction,Erode

# B.T.R CONSTRUCTION

Frode

# CERTIFICATE OF PARTICIPATION

has actively participated in the Six Days Short Term Training on the topic "STAAD PRO V8i" from 27.02.23 to 04.03.23 organized by This is to certify that Mr/Ms/Dr. POORNACHANDRAN P BTR Construction, Erode.

