

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE



Certificate program

On

“ETABS“

Date: 10th to 14th May-2022

ORGANIZED BY

DEPARTMENT OF CIVIL ENGINEERING


PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS
(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA)
NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

VALLURU,

DATE: 28.04.2022

To

Mr. Sk. SENTILKUMAR,
Senior trainer assistive CADD,
Hyderabad.

Dear Sir,

Subject: We would like to invite you to conduct a Certificate Programme on "ETABS" from 10-05-2022 to 14-05-2022.

Greetings from RISE Krishna Sai Gandhi Group of Institutions, Ongole.

The RISE Institutions started functioning from the academic year 2009-10 and offering undergraduate courses in several engineering branches namely CE, CSE, ECE.

As per the discussion with Mr.Mallikarjun, Professor, HOD, CE Department of our Institute, I hereby take this opportunity to invite you to share your knowledge on "ETABS" from 10-05-2022 to 14-05-2022.

You are requested to interact and provide guidance to our III & IV B.Tech students, who are looking forward to their bright career ahead. I will feel honored by your gracious presence at our organization. I believe that your presence will help our students and faculty members to explore knowledge.


Thanking you in anticipation.

Yours sincerely,


Dr.K.V.SUBRAHMANYAM

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RESUME

Mr.SK.SENTILKUMAR M.E.
NO: 66 KULATHU STREET
SENTHAMPALAYAM
SALANGAPALAYAM POST
KAVINDAPADI-638455
ERODE-DT
BHAVANI-TK
TAMILNADU
8778738956
sentil.shaik@gmail.com

OBJECTIVE

Seeking a challenging career in Educational Institution, which provides an opportunity for learning and improving my skills? To utilize my skills in a progressive environment, in a manner that will provide immediate and profitable solutions to my Employer.

FAVOURITE QUOTE

“A GOOD TEACHER CAN CHANGE EVERYTHING”

1. ACADEMIC & PROFESSIONAL QUALIFICATIONS

Course (Exam passed)	Institution	University	Year of passing	Class	Percentage	Full Time / Part Time
SSLC	GBHSS	STATE BOARD	1999	FIRST CLASS	71.2	Full Time
HSC	GBHSS	STATE BOARD	2001	FIRST CLASS	82.5	Full Time
B.E-CIVIL	ESEC	ANNA UNIVERSITY	2005	FIRST CLASS	66	Full Time
M.E-CIVIL	NEC	ANNA UNIVERSITY	2008	FIRST CLASS WITH DISTINCTION	79	Full Time


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2. PROFESSIONAL AFFILIATIONS

Life Member in Indian Society for Technical Education [LM55881]
Member in International Association of Engineers in [M115335]
Member Civil Teacher Association [80343347]
Member International Association of Civil Engineering.

3. ACADEMIC EXPERIENCE-(Total-11 Years So far)

ACADEMIC EXPERIENCE				
S.No	Name & Address of the Employer	Designation	Period	Responsibilities
1	Assistive CADD,India. Hyderabad.	Sr. Trainer	2016-Till Date	TRAINING STUDENTS FOR VARIOUS DESIGN SOFTWARES
2	EXCEL ENGINEERING COLLEGE NH-47, Salem Main Road, Pallakkapalayam-637 303 Komarapalayam	ASSOCIATE PROFESSOR	03.07.2018 TO 20.04.2019	CLASS LECTURING ADMISSION CELL INCHARGE PLACEMENT COORDINATOR ALL SCHOLARSHIP INCHARGE IN EGI
3	EXCEL ENGINEERING COLLEGE NH-47, Salem Main Road, Pallakkapalayam-637 303 Komarapalayam	ASSISTANT PROFESSOR	14.06.2012 TO 02.07.2018	CLASS LECTURING ADMISSION CELL INCHARGE PLACEMENT COORDINATOR ALL SCHOLARSHIP INCHARGE IN EGI
4	VIETW Thiruchengode	LECTURER	27-06-2011 TO 04-05-2012	CLASS LECTURING DEPARTMENT ACTIVITY COORDINATOR
5	NANDHA COLLEGE OF TECHNOLOGY Erode	LECTURER	06-06-2008 TO 15-06-2011	CLASS LECTURING CLASS ADVISOR FACULTY ADVISOR COMPUTER LAB INCHARGE
6	MPEC Avinashi	LECTURER	30-06-2005 TO 15-09-2006	CLASS LECTURING CLASS ADVISOR


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4. PUBLICATION OF PAPERS IN NATIONAL / INTERNATIONAL JOURNALS

S. No	Author	Paper Title	National / International Journal
1	SENTILKUMAR	Allowing and Storing of Authorized and Unauthorized Database User According to the Policy Verification and Validation of Distributed Firewall under the Specialized Database	International journal of Computer Application, Vol. No. 1, Article-7 Pages 37-41. 2010
2	SENTILKUMAR	Developing and Enhancing the method of distributed Firewalls monitoring database in home user system	Internal Journal of Mathematical Sciences and Applications, vol.1.no. 3. Mind Reader Publications
3	SENTILKUMAR	Policy Verification, Validation and Troubleshooting in Distributed Firewalls	International Journal of Computer Science and Information Security, vol. 9, no.10.,2011
4	SENTILKUMAR	Establishing a valuable method of packet capture and packet analyzer tools in firewall	International Journal of Research Studies in Computing, 2012 April, vol. 1, no. 1, pp. 11-20.
5	SENTILKUMAR	Enhancement of Firewalls Decision And Binary Tree Diagram Design	Academic science.co. In..2015
6	SENTILKUMAR	A Unified Approach to Detect the Record Duplication Using BAT Algorithm and Fuzzy Classifier for Health Informatics	Journal of Medical Imaging and Health Informatics, 2015/12/1, vol. 5, PP.1121-1132
7	SENTILKUMAR	Performance Analysis of Malignant Packet Detection in distributed Firewall	International Journal of control theory and applications, volume 10, No. 12, PP.299-305, impact factor-0.53.2017
8	SENTILKUMAR	A Performance Analysis of Malicious Packet Detection in Firewall using Similarity Index Algorithm	International Journal of Advanced Science and Technology Communicated to International Journal Editor
9	SENTILKUMAR	A Study of Access Rule Verification, Validation, Visualization, Segmentation and Inspection on Distributed Firewalls	International Journal of Research in Engineering & Technology, ISSN(P) : 2347-4599, E-ISSN : 2321-8843-Paper Accepted
10	SENTILKUMAR	Distributed Firewalls for Home User System	Associated Asia Research Foundation-Paper Accepted

5. AWARDS RECEIVED

Selected a **BEST TEACHER AWARD and CERTIFICATE OF EXCELLENCE** from Excel Group Institutions, Komarapalayam, Tamilnadu, India.(2016-17)

Received the **APPRECIATION CERTIFICATES** from Excel Group Institutions, Komarapalayam, Tamilnadu, India.(2013-14,2014-15)


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6. OTHER ACHIEVEMENTS

Examiner for B.E (civil engg.), MCA of Karpagam University, Autonomous Institutions, Madras University and Anna University

Question paper setter and Examiner for B.E., (Civil Engg & Technology) of Madurai Kamaraj University, University of Madras and Dr.M.G.R.University.

8. EDITOR AND REVIEWER'S IN JOURNAL AND CONFERENCES

Editorial Board member for Civil Engineering and Informatics published by World Academic Publication

Editorial Board member for International Journal of Civil.

Reviewer for International Journal of Engineering and Technology (IJET)

Reviewer for British Journal of Mathematics and computer Science.

9. WORKSHOP/ CONFERENCES CONDUCTED/ ORGANIZED /ATTENDED

Organized a three days International Conference on Computational Intelligence and Its Applications (ICCIA – 2012) at Vivekanandha Institute of Engineering and Technology for Women, Tiruchengode, on March 1 – 3, 2012.

Participated International Conference on Advanced Computing held at CHENNAI.

Attended several workshop courses on the following topics:

Civil Design

Abacus Technology

Actively involved in organizing technical seminars for students at state / National level and also organized courses for Professionals such as Doctors/School teachers/Engineers etc on special topics.

10. OTHER INFORMATION

Having through knowledge of Installing, maintaining, servicing of computer systems and peripherals.

Active member in state-level technical symposium.

Contributed several work like Overall Scholarship Coordinator and Admission cell Incharge

Coordinated the Education Guidance and Exhibition Events at college level

Coordinated the Readmission and Transfer students at college level

Actively involved in preparation of reports for AICTE and university committees.

Department Library In-charge

Have guided more than thirty B.E Projects. Guided five M.E/M.Tech thesis for Anna University and four M.Phil thesis for Madurai Kamaraj University.

Working as academic coordinator of the institute which involves preparation of academic program, work load distribution, conducting internal and university examinations, admission work and student counseling etc.

Acted as Anna University Representative (AUR) for conduct of university examination at Zone – 10 Colleges.

Examiner for B.E (Civil Engg.), of Madurai Kamaraj University, Manonmaniam Sundarar University, Madras University and Anna University.


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11. PERSONAL DETAILS

1. Name of the Candidate : SENTILKUMAR
2. Date of Birth & Age : 30.06.1984.
3. Father's Name : PALANISAMY S.K
4. Sex : Male
5. Marital Status : Married
6. Spouse Name & Qualification : ASHA.V & M E
7. No. of Children : One (Studying Level-II)
8. Nationality : Indian
9. Passport details : G8789895

12. REFERENCES

REFERENCES
Name, Address & Phone No.
Dr.N.SENGOTTAIYAN Director-Technical Excel Group Institutions NH-47, Salem Main Road,Sankari West,Pallakkapalayam Pin:637 303,Komarapalayam Mobile:9965577789

DECLARATION

I hereby declare that all the statements made in this application are true complete and correct to the best of my knowledge and belief.

Place:

Date:

Signature of the Candidate



(SENTHLKUMAR)


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
DEPARTMENT OF CIVIL ENGINEERING

VALLURU,

DATE: 06.05.2022


CIRCULAR

This is to inform IV B.Tech students and faculty that there will be an Certificate Program on "ETABS" Software from 10/05/22 to 14/05/22 by Mr.Sk.SENTIL KUMAR, Senior Trainer Assisitive Cadd, Hyderabad, India.


HOD

HEAD OF THE DEPARTMENT
Dept. of CIVIL Engineering
RISE Krishna Sai Gandhi Group
of Institutions, VALLURU, A.P.-523 272

Copy to:
Principal
Staff Circular
Students of CIVIL IV year
CIVIL Department Notice Boards


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DEPARTMENT OF CIVIL ENGINEERING

A FIVE DAY CERTIFICATE PROGRAM ON ETABS

ASSESSMENT MARKS

AY: 2021-22

Year & Semester: IV-II

Date: 14-05-2022

S.NO	ROLL.NO	NAME OF THE STUDENT	MAX.MARKS(20)
1	188B1A0101	BODDU VYSHNAVI	18
2	188B1A0102	KAKUMANI MANJU	16
3	188B1A0103	MENDA MALAVIKA	19
4	188B1A0104	SUDARSI ANUSHA	17
5	188B1A0105	TUMBETI ASWANI	16
6	188B1A0106	VEERAMALLI BRAHMARDHANA	18
7	188B1A0107	VEMULAPALLI RENUKA CHOWDARY	19
8	188B1A0108	AYINAMPUDI RAVI	17
9	188B1A0109	DUDEKULA CHINNAKASAI AH	18
10	188B1A0110	EEDUMUDI SAI KUMAR	16
11	188B1A0111	JADA AKHIL KUMAR	19
12	188B1A0112	KALIBOGU VENKATA VAMSI	18
13	188B1A0113	KOPPOLU SURYA TEJA	17
14	188B1A0114	KOTA SIVA KUMAR	18
15	188B1A0115	MADDI JAI GANESH VENKATA NAGA PAVAN	16
16	188B1A0116	MEDIBOINA NARENDRA	19
17	188B1A0117	PUVVADI VENKATA RAO	17
18	188B1A0118	SWARNA VIGNESWARA RAO	16
19	188B1A0119	TAPPETA TEJASSU	18
20	188B1A0120	THUMMALA MANIKANTA	19
21	188B1A0121	VEERAVARTHI YASWANTH	17
22	188B1A0122	VENGAIAH TIPPABATTINA	18
23	188B1A0123	YARLAGADDA ABHIVARDHAN	19


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
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24	188B1A0124	SUNNAPU VASANTHA RAO	17
25	198B5A0101	KOPPOLU KOMALI	16
26	198B5A0102	ORUGANTI SANDYA	18
27	198B5A0104	BIRUDALA RAJA	17
28	198B5A0105	CHALLA PAVAN KALYAN	19
29	198B5A0106	CHALUVADI SREENADH	16
30	198B5A0107	CHUNDI THULASIRAM	18
31	198B5A0109	DIGUDU NARASIMHA RAO	17
32	198B5A0110	GOLLA VAMSI	19
33	198B5A0111	INUKOLLU SIVA LINGA REDDY	18
34	198B5A0112	JANAPARAPU DEEPAK	19
35	198B5A0113	KASIREDDY SIVA REDDY	17
36	198B5A0115	KATTA SATISH	16
37	198B5A0116	KISHTAPARAPU SAI RANGA	19
38	198B5A0117	KUNCHALA VENKATA RAJU	18
39	198B5A0119	MEDIDA SUBHANI	19
40	198B5A0120	PALETI AJITH	18
41	198B5A0121	PERLA SAI MANI KANTA	17
42	198B5A0122	SRIRANGAPURI SAI	19
43	198B5A0123	TELLA OBEDU	16
44	198B5A0124	TUPAKULA SIDDAIAH	18
45	198B5A0125	UPPALAPATI AKHIL KUMAR	17
46	198B5A0126	VUTUKURI YESUBABU	19
47	198B5A0127	YARRAGUNTLA SATHISH	16
48	198B5A0129	TARIGOPULA PAVAN KUMAR	17
49	148B1A0120	DARA RAJESH	19.

CO-ORDINATOR

HOD


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HEAD OF THE DEPARTMENT
Dept. of CIVIL Engineering
RISE Krishna Sai Gandhi Group
of Institutions, Valluru, Ongole



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ASSESSMENT TEST ON ETABS

Objective Type Questions Each Question Carries One Mark Max Marks:20

1. what is the permissible width of crack in concrete structures as per the IS: 456-2000 for moderate environmental conditions? []
a)0.4mm b) 0.3mm c) 0.2 mm d) 0.5mm
2. Lifting of the corners of slab is prevented by providing-----reinforcement. []
a) Torsion b) Shear c) Transverse d) Longitudinal
3. Thickness of footing in RCC footing is designed based on []
a) Torsion and SBC b) shear and flexure c) Deflection and slope
d) Size and shape of aggregates
4. Maximum space between the two longitudinal bar of a column is-----mm []
a) 150 b) 200 c) 250 d) 300
5. The depth of footing shall be calculated for []
a) bending moment b) bending moment and checked for shear
c) shear and checked for bending moment d) shear
6. The sag tie in a truss is mainly uses to reduce: []
a) Tension b) Moment and Deflection c) Moment d) Weight of the Truss
7. Bending compressive and tensile stresses respectively are calculated based on []
a) Net area and gross area b) Gross area and net area c) Net area in both cases
d) Gross area in both cases
8. Assumed depth of rectangular stress block as per IS456 for working stress method = []
a) 0.43d b) 0.42d c) 0.40d d) 0.66d
9. Creep occurs due []
a) Live Load. b) Dead Load. c) Earthquake load. d) Wind load
10. The maximum area of tension reinforcement in beams shall not exceed []
a) 0.15% b) 1.5% c) 4% d) 1%
11. As per I.S. 456 - 1978, the pH value of water shall be []
a) less than 6 b) equal to 6 c) not less than 6 d) equal to 7


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


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12. The minimum number of main steel bars provided in R.C.C. []
a) rectangular columns is 4 b) circular columns is 6
c) octagonal columns is 8 d) all the above.
13. What is the maximum size of aggregate that can be used in case of no flow restriction? []
a) 20 mm. b) 40 mm. c) 25 mm. d) 35 mm.
14. Modulus of elasticity of concrete increase with []
a) Decrease in grade of Concrete.
b) Increase in Grade of Concrete.
c) Increase in Grade of Steel.
d) Decrease in Grade of steel.
15. In limit State method, Design load is equal to []
a) Partial Safety factor x Design load.
b) Partial Safety factor x working load.
c) Partial Safety factor x load.
d) Partial Safety factor x Characteristics Load.
16. What is the full form of ETABS []
a) Extended three dimensional analysis building system
b) Extended three dimensional building analysis system
c) Both are right
d) None of these
17. What is the file format of ETABS. []
a) EBD b) EDB c) EBD d) None of these
18. Mass source is related to []
a) Scale factor b) Wind analysis c) shear wall analysis d) None of these
19. What is the shortcut key for display unit []
a) Shift+U b) Alt+U c) Ctrl+U d) U+Enter
20. What is the short cut key for run analysis []
a) Ctrl+F b) Shift+F5 c) F5 d) Alt+F5


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ETABS KEY SHEET

1. (C) 0.2 mm
2. (A) Torsion
3. (B) shear and flexure
4. (D) 300
5. (B) Bending moment and checked for shear
6. (B) Moment and Deflection
7. (B) Gross area and net area
8. (B) 0.42d
9. (B) Dead Load
10. (C) 4%
11. (C) not less than 6
12. (D) all the above
13. (B) 40 mm
14. (B) Increase in Grade of Concrete
15. (C) Partial Safety factor x load
16. (A) Extended three dimensional analysis building system
17. (B) EDB
18. (A) Scale factor
19. (C) Ctrl+U
20. (C) F5


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ASSESSMENT TEST ON ETABS 188 BIA0118

Objective Type Questions Each Question Carries One Mark Max Marks:20

16/20

1. what is the permissible width of crack in concrete structures as per the IS: 456-2000 for moderate environmental conditions? [C]

- a) 0.4mm b) 0.3mm c) 0.2 mm d) 0.5mm

2. Lifting of the corners of slab is prevented by providing-----reinforcement. [A]

- a) Torsion b) Shear c) Transverse d) Longitudinal

3. Thickness of footing in RCC footing is designed based on [A] X

- a) Torsion and SBC b) shear and flexure c) Deflection and slope
d) Size and shape of aggregates

4. Maximum space between the two longitudinal bar of a column is-----mm [B] X

- a) 150 b) 200 c) 250 d) 300

5. The depth of footing shall be calculated for [B]

- a) bending moment b) bending moment and checked for shear
c) shear and checked for bending moment d) shear

6. The sag tie in a truss is mainly uses to reduce: [B]

- a) Tension b) Moment and Deflection c) Moment d) Weight of the Truss

7. Bending compressive and tensile stresses respectively are calculated based on [B]

- a) Net area and gross area b) Gross area and net area c) Net area in both cases
d) Gross area in both cases

8. Assumed depth of rectangular stress block as per IS456 for working stress method = [B]

- a) 0.43d b) 0.42d c) 0.40d d) 0.66d

9. Creep occurs due [C] X

- a) Live Load. b) Dead Load. c) Earthquake load. d) Wind load

10. The maximum area of tension reinforcement in beams shall not exceed [C]

- a) 0.15% b) 1.5% c) 4% d) 1%

11. As per I.S. 456 - 1978, the pH value of water shall be [C]

- a) less than 6 b) equal to 6 c) not less than 6 d) equal to 7


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12. The minimum number of main steel bars provided in R.C.C.
a) rectangular columns is 4 b) circular columns is 6
c) octagonal columns is 8 d) all the above. [D] ✓
13. What is the maximum size of aggregate that can be used in case of no flow restriction?
a) 20 mm. b) 40 mm. c) 25 mm. d) 35 mm. [B] ✓
14. Modulus of elasticity of concrete increase with
a) Decrease in grade of Concrete.
b) Increase in Grade of Concrete.
c) Increase in Grade of Steel.
d) Decrease in Grade of steel. [A] ✗
15. In limit State method, Design load is equal to
a) Partial Safety factor x Design load.
b) Partial Safety factor x working load.
c) Partial Safety factor x load.
d) Partial Safety factor x Characteristics Load. [C] ✓
16. What is the full form of ETABS
a) Extended three dimensional analysis building system
b) Extended three dimensional building analysis system
c) Both are right
d) None of these [A] ✓
17. What is the file format of ETABS.
a) EBD b) EDB c) EBD d) None of these [B] ✓
18. Mass source is related to
a) Scale factor b) Wind analysis c) shear wall analysis d) None of these [A] ✓
19. What is the shortcut key for display unit
a) Shift+U b) Alt+U c) Ctrl+U d) U+Enter [C] ✓
20. What is the short cut key for run analysis
a) Ctrl+F b) Shift+F5 c) F5 d) Alt+F5 [C] ✓


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198B5A0121

ASSESSMENT TEST ON ETABS

Objective Type Questions Each Question Carries One Mark Max Marks:20

17
20

1. what is the permissible width of crack in concrete structures as per the IS: 456-2000 for moderate environmental conditions? [C]
a) 0.4mm b) 0.3mm c) 0.2 mm d) 0.5mm
2. Lifting of the corners of slab is prevented by providing-----reinforcement. [A]
a) Torsion b) Shear c) Transverse d) Longitudinal
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a) Torsion and SBC b) shear and flexure c) Deflection and slope
d) Size and shape of aggregates
4. Maximum space between the two longitudinal bar of a column is-----mm [D]
a) 150 b) 200 c) 250 d) 300
5. The depth of footing shall be calculated for [C] X
a) bending moment b) bending moment and checked for shear
c) shear and checked for bending moment d) shear
6. The sag tie in a truss is mainly uses to reduce: [B]
a) Tension b) Moment and Deflection c) Moment d) Weight of the Truss
7. Bending compressive and tensile stresses respectively are calculated based on [A] X
a) Net area and gross area b) Gross area and net area c) Net area in both cases
d) Gross area in both cases
8. Assumed depth of rectangular stress block as per IS456 for working stress method = [B]
a) 0.43d b) 0.42d c) 0.40d d) 0.66d
9. Creep occurs due [B]
a) Live Load. b) Dead Load. c) Earthquake load. d) Wind load
10. The maximum area of tension reinforcement in beams shall not exceed [C]
a) 0.15% b) 1.5% c) 4% d) 1%
11. As per I.S. 456 - 1978, the pH value of water shall be [C]
a) less than 6 b) equal to 6 c) not less than 6 d) equal to 7


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
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12. The minimum number of main steel bars provided in R.C.C.
a) rectangular columns is 4 b) circular columns is 6
c) octagonal columns is 8 d) all the above. [D]
13. What is the maximum size of aggregate that can be used in case of no flow restriction?
a) 20 mm. b) 40 mm. c) 25 mm. d) 35 mm. [B]
14. Modulus of elasticity of concrete increase with
a) Decrease in grade of Concrete.
b) Increase in Grade of Concrete.
c) Increase in Grade of Steel.
d) Decrease in Grade of steel. [B]
15. In limit State method, Design load is equal to
a) Partial Safety factor x Design load.
b) Partial Safety factor x working load.
c) Partial Safety factor x load.
d) Partial Safety factor x Characteristics Load. [C]
16. What is the full form of ETABS
a) Extended three dimensional analysis building system
b) Extended three dimensional building analysis system
c) Both are right
d) None of these [B] X
17. What is the file format of ETABS.
a) EBD b) EDB c) EBD d) None of these [B]
18. Mass source is related to
a) Scale factor b) Wind analysis c) shear wall analysis d) None of these [A]
19. What is the shortcut key for display unit
a) Shift+U b) Alt+U c) Ctrl+U d) U+Enter [C]
20. What is the short cut key for run analysis
a) Ctrl+F b) Shift+F5 c) F5 d) Alt+F5 [C]


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DEPARTMENT OF CIVIL ENGINEERING

A FIVE DAY CERTIFICATE PROGRAM ON ETABS

STUDENT FEED BACK ANALYSIS

AY: 2021-22

Year & Semester: IV-II

Date: 14-05-2022

S.No	ROLL.NO	NAME OF THE STUDENT	Q1	Q2	Q3	Q4	Q5	Q6
1	188B1A0101	BODDU VYSHNAVI	5	4	4	4	4	4
2	188B1A0102	KAKUMANI MANJU	4	4	5	5	4	5
3	188B1A0103	MENDA MALAVIKA	5	4	4	5	4	5
4	188B1A0104	SUDARSI ANUSHA	5	5	4	5	5	4
5	188B1A0105	TUMBETI ASWANI	5	5	4	5	5	5
6	188B1A0106	VEERAMALLI BRAHMARDHANA	5	5	5	5	4	4
7	188B1A0107	VEMULAPALLI RENUKA CHOWDARY	4	4	5	5	5	5
8	188B1A0108	AYINAMPUDI RAVI	5	4	4	4	5	4
9	188B1A0109	DUDEKULA CHINNAKASAI AH	4	5	5	5	5	4
10	188B1A0110	EEDUMUDI SAI KUMAR	4	4	5	4	4	4
11	188B1A0111	JADA AKHIL KUMAR	4	4	4	4	5	4
12	188B1A0112	KALIBOGU VENKATA VAMSI	5	5	5	5	4	4
13	188B1A0113	KOPPOLU SURYA TEJA	4	5	5	4	5	4
14	188B1A0114	KOTA SIVA KUMAR	4	5	5	5	5	5
15	188B1A0115	PAVAN	4	4	4	5	5	5
16	188B1A0116	MEDIBOINA NARENDRA	4	5	5	5	5	5

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17	188B1A0117	PUVVADI VENKATA RAO	5	4	4	4	4	5
18	188B1A0118	SWARNA VIGNESWARA RAO	5	4	4	5	4	5
19	188B1A0119	TAPPETA TEJASSU	5	5	4	5	5	5
20	188B1A0120	THUMMALA MANIKANTA	5	5	5	4	4	5
21	188B1A0121	VEERAVARTHI YASWANTH	5	4	4	5	5	4
22	188B1A0122	VENGAIAH TIPPABATTINA	4	4	4	5	5	4
23	188B1A0123	YARLAGADDA ABHIVARDHAN	4	5	5	4	4	4
24	188B1A0124	SUNNAPU VASANTHA RAO	4	5	4	5	4	4
25	198B5A0101	KOPPOLU KOMALI	4	5	4	4	4	5
26	198B5A0102	ORUGANTI SANDYA	4	5	4	4	5	5
27	198B5A0104	BIRUDALA RAJA	5	4	5	5	4	5
28	198B5A0105	CHALLA PAVAN KALYAN	5	4	4	4	4	4
29	198B5A0106	CHALUVADI SREENADH	4	4	4	5	5	4
30	198B5A0107	CHUNDI THULASIRAM	4	5	5	5	4	5
31	198B5A0109	DIGUDU NARASIMHA RAO	4	4	5	4	5	4
32	198B5A0110	GOLLA VAMSI	5	5	4	4	5	5
33	198B5A0111	INUKOLLU SIVA LINGA REDDY	5	5	4	4	4	5
34	198B5A0112	JANAPARAPU DEEPAK	5	4	4	5	5	4
35	198B5A0113	KASIREDDY SIVA REDDY	4	4	5	4	4	4
36	198B5A0115	KATTA SATISH	4	4	4	5	5	4
37	198B5A0116	KISHTAPARAPU SAI RANGA	5	5	5	5	4	4
38	198B5A0117	KUNCHALA VENKATA RAJU	4	4	4	4	5	5
39	198B5A0119	MEDIDA SUBHANI	4	4	5	4	5	4
40	198B5A0120	PALETI AJITH	5	4	5	5	5	5
41	198B5A0121	PERLA SAI MANI KANTA	5	5	5	5	4	5
42	198B5A0122	SRIRANGAPURI SAI	4	5	4	5	5	4

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43	198B5A0123	TELLA OBEDU	4	5	5	4	4	5
44	198B5A0124	TUPAKULA SIDDAIAH	4	5	4	4	5	4
45	198B5A0125	UPPALAPATI AKHIL KUMAR	5	4	5	4	5	4
46	198B5A0126	VUTUKURI YESUBABU	5	4	4	4	5	5
47	198B5A0127	YARRAGUNTLA SATHISH	4	5	5	4	4	5
48	198B5A0129	TARIGOPULA PAVAN KUMAR	4	5	4	4	4	4
49	148B1A0120	DARA RAJESH	5	5	5	5	5	5
			218	222	220	221	221	219
			4.46	4.53	4.50	4.51	4.52	4.47
			89.17	90.54	89.96	90.25	90.36	89.40
			89.95					



CO-ORDINATOR



HOD
HEAD OF THE DEPARTMENT
Dept. of CIVIL Engineering
RISE Krishna Sai Gandhi Group
of Institutions, VALLURU, A.P. - 523 272



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DEPARTMENT OF CIVIL ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: *B vyshnavi*
ROLL NO: 188B1A0101
PROGRAMME NAME: *ETABS*

DATE: *14-05-2022.*

A.Y: *2021-2022.*

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?					✓
2	Is the Programme well planned or not?				✓	
3	Programme makes objectives clear?				✓	
4	Programme speaker speaks clearly and audibly?				✓	
5	Speaker explains with examples clearly?				✓	
6	Is your Doubts clarified or not?				✓	

5-EXCELLENT 4-GOOD 3-AVERAGE 2-POOR 1-NO COMMENT

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DEPARTMENT OF CIVIL ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: M. MALANJKA

DATE: 14-05-2022

ROLL NO: 188BIA0103

A.Y: 2021-2022

PROGRAMME NAME: ETABS

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?					✓
2	Is the Programme well planned or not?				✓	
3	Programme makes objectives clear?				✓	
4	Programme speaker speaks clearly and audibly?					✓
5	Speaker explains with examples clearly?				✓	
6	Is your Doubts clarified or not?					✓

5-EXCELLENT 4-GOOD 3-AVERAGE 2-POOR 1-NO COMMENT

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DEPARTMENT OF CIVIL ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: J. Deepak

DATE: 14/05/2022.

ROLL NO: 198BSA0112

A.Y: 2021 - 2022

PROGRAMME NAME: ETABS

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?					✓
2	Is the Programme well planned or not?				✓	
3	Programme makes objectives clear?				✓	
4	Programme speaker speaks clearly and audibly?					✓
5	Speaker explains with examples clearly?					✓
6	Is your Doubts clarified or not?				✓	

5-EXCELLENT 4-GOOD 3-AVERAGE 2-POOR 1-NO COMMENT

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DEPARTMENT OF CIVIL ENGINEERING

Report on ETABS

ETABS has been organized by the Department of Civil Engineering at Rise Krishna Sai Group of Institutions from **10/05/22 to 14/05/22** for the IV Year Students. The Presence of our Respected Principal and Head of the Civil Department in addition to the Chief Guest **Mr.Sk.Senthil Kumar**, principal **Dr. K.V. SUBRAHMANYAM** described about the effectiveness of the program towards the students for their carrier and expressed his pleasure towards the Civil Engineering department for conducting such an interesting and valuable program for the students in a wholehearted manner. All the faculty members of Civil Department attended the program. Over 49 student participants attended the program and enrich their knowledge.

Program Highlights


- Introduction to ETABS

A 3D modeling program from ETABS that is known for its ease of using for Foundation Design purposes. Designs are created in two dimensions, which, using a patented method, are pushed and pulled into three dimensions.

- 3 D Modeling of footings.

Delivery Methodology

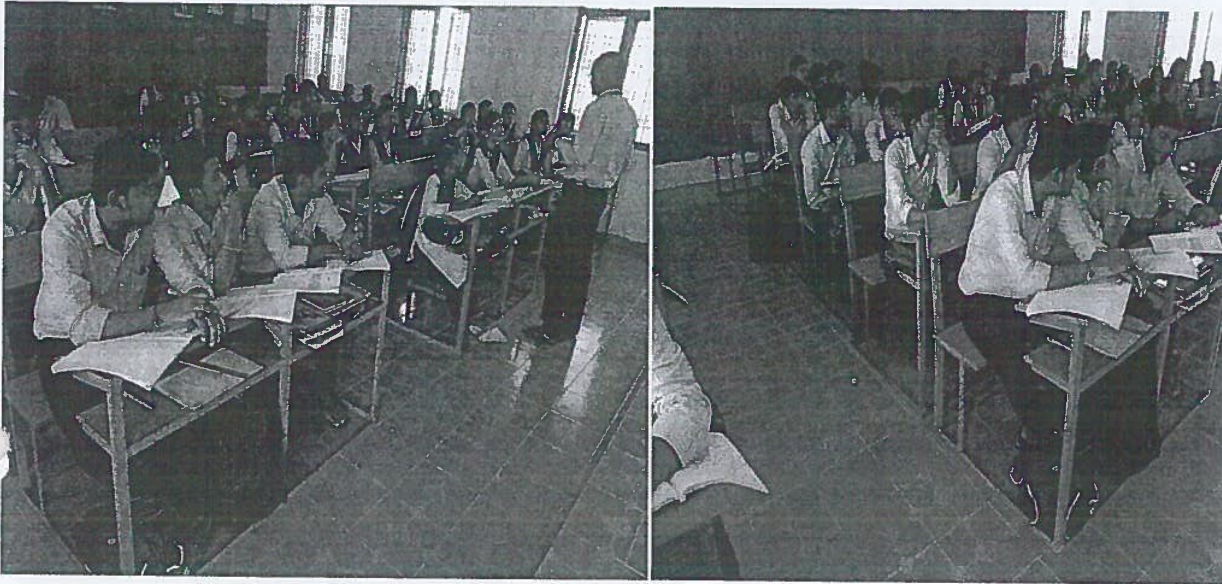
Live demonstration step by step procedure, PowerPoint Presentation, Student Interaction.


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Outcomes

- This course demonstrates hands-on training for Design of Foundations, Students able to learn the entire project life cycle, from planning to execution.
- Topics include Selecting and moving objects, Drawing lines and shapes, Creating 3D text, Measuring and labeling objects, Working with components, Animating and rendering your drawings
- The course has been commenced in a good way by the interaction of students.

The certificates have been distributed to the students by the Chief Guest, the Head of the Department. At Last, the valedictory function commenced with Vote of Thanks and National Anthem.



**RISE KRISHNA SAI GANDHI GROUP OF
INSTITUTIONS::ONGOLE**

CERTIFICATE PROGRAM ON



"ETABS"

ORGANIZED
BY

DEPARTMENT OF CIVIL ENGINEERING


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DEPARTMENT OF CIVIL ENGINEERING

CLOSING REPORT

Date: 14/05/22.

To,
The Principal,
RISE Krishna Sai Gandhi Group of Institutions.

As per the approved schedule, the Civil Engineering Department has conducted a Certificate Program on "ETABS" from Dt.10/05/22 to 14/05/22 during time 9.00am to 5.00pm. All the students of IV Civil that is total of 49 are participated in this program. Mr.Sk.SENTIL KUMAR Senior Trainer Assistive CADD, INDIA acted as the resource person for this programme.

Main issues addressed:


1. Introduction on ETABS.
2. Commands description.
3. Design of living area with furniture.
4. 3-D modeling of the footings.

We are expecting your support in future also, for that we will be thankful to you.

Thanking you sir,

Yours faithfully,


CO-ORDINATOR


HOD
HEAD OF THE DEPARTMENT
Dept. of CIVIL Engineering
RISE Krishna Sai Gandhi Group
of Institutions, VALLURU, A.P.-523 272


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