



G.Pullaiah College of Engineering and Technology

(Autonomous)

(Approved by AICTE, New Delhi | NAAC Accreditation with 'A' Grade |

Accredited by NBA (CSE, ECE & EEE) | Affiliated to JNTUA)

Nandikotkur Road, Venkayapalli (V), Kurnool - 518452, Andhra Pradesh

DATE: 28-12-2019

To

The Principal,
GPCET,
Kurnool.

Sir,

Sub: Approval of ADD-ON course for III CE & IV CE Students-Regd

The department of CE requests you to accept the proposal for conducting ADD-ON Course on “**Building Information Modelling**” in Virtual Mode for the odd semester of III & IV year CE students scheduled for the duration of 42 classes. Kindly accept the proposal.

Thanking you sir,

Yours Sincerely


HOD-CE
PRINCIPAL

G.Pullaiah College of Engg & Tech.
Nandikotkur Road, VENKAYAPALLI
KURNOOL-518 452 (A.P)



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Nandikotkur Road, Venkayapalli (V), Kurnool - 518452, Andhra Pradesh

Department Circular –ADD-ON Course

DATE: 26-12-19

The year III year &-IV semester CE Students are informed to enroll their names for ADD-ON Course on “**Building Information Modelling Software**” in Virtual Mode with their respective class-in-charges on or before 28-12-19. The course commences from 31st December and the duration of the course is for 42 classes. The course is conducted from 3 pm to 4 pm regularly.

HOD-CE

**SYLLABUS FOR ADD-ON COURSE ON BUILDING INFORMATION
MODELLING SOFTWARE**

DAY	TOPICS
1	Introduction to BIM
2	Define BIM Applications and Benefits
3	Revit
4	Object-Oriented Modeling in BIM
5	BIM Authoring Process
6	Object-Oriented Modeling in BIM I- II
7	Developing Architectural Model in Revit
8	Parametric Modeling in BIM
9	Parametric Modeling vs. Direct Modeling
10	Parametric Modeling in BIM and Benefits
11	Topological Constraints
12	Central Database
13	Structural Modeling and LOD
14	Organizational Structure in Revit
15	BIM Tools for Different Applications
16	Structural Model
17	BIM vs non-BIM Construction Tools
18	3D Visualisations
19	Informative management
20	BIM Processors and workflows
21	Construction Documentation
22	Generate Construction Documentation in BIM (Revit for Demonstration)
23	Develop Peripheral Structures and Create Construction Documents
24	Assessments



G PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOG
DEPARTMENT OF CIVIL ENGINEERING
ADDON COURSE SCHEDULE

Date: 27/04/2020

III & IV YEAR – II Semester		
Course	Faculty	Duration
Introduction to BIM	A Vinod Kumar	2 hours
Define BIM Applications and Benefits	A Vinod Kumar	2 hours
Revit	A Vinod Kumar	2 hours
Object-Oriented Modeling in BIM	A Vinod Kumar	2 hours
BIM Authoring Process	A Vinod Kumar	3 hours
Object-Oriented Modeling in BIM I- II	A Vinod Kumar	2 hours
Developing Architectural Model in Revit	A Vinod Kumar	2 hours
Parametric Modeling in BIM	A Vinod Kumar	2 hours
Parametric Modeling vs. Direct Modeling	A Vinod Kumar	2 hours
Parametric Modeling in BIM and Benefits	A Vinod Kumar	2 hours
Topological Constraints	A Vinod Kumar	2 hours
Central Database	A Vinod Kumar	2 hours
Structural Modeling and LOD	A Vinod Kumar	2 hours
Organizational Structure in Revit	A Vinod Kumar	2 hours
BIM Tools for Different Applications	A Vinod Kumar	2 hours



Structural Model	A Vinod Kumar	2 hours
BIM vs non-BIM Construction Tools	A Vinod Kumar	2 hours
3D Visualisations	A Vinod Kumar	2 hours
Informative management	A Vinod Kumar	2 hours
BIM Processors and workflows	A Vinod Kumar	1 hours
Construction Documentation	A Vinod Kumar	1 hours
Generate Construction Documentation in BIM (Revit for Demonstration)	A Vinod Kumar	1 hours





G PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOGY: KURNOOL (Autonomous)

Department of Civil Engineering

The following is the list of the students who have registered for Add on Course on: "Building Information Modeling Software"

IV year students

S.No	Roll No	Name of the Candidate
SERIAL NO	ROLL NUMBER	NAME OF THE STUDENT
1	16AT1A0101	SHAIK ABDULLAH
2	16AT1A0102	ABRAR BAIG
3	16AT1A0103	KATI AJAY PRASANTH
4	16AT1A0104	PATAN ATHAULLA KHAN
5	16AT1A0105	GOKULAPADU AZMATHULLA
6	16AT1A0106	KATTA BALAJI
7	16AT1A0107	K CHARAN SRI RAM
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11	16AT1A0111	B GANESH
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14	16AT1A0115	K HEMANTH KUMAR REDDY
15	16AT1A0116	S IMTHIYAS BASHA
16	16AT1A0117	M JASLIN
17	16AT1A0118	H KARAN KUMAR
18	16AT1A0119	S KARTHIK
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20	16AT1A0121	BOYINI LOKESH YADAV
21	16AT1A0122	DANDUGALA MADHU KRISHNA
22	16AT1A0123	J MANOJ KUMAR
23	16AT1A0124	G K MARUTHI
24	16AT1A0125	SHAIK MOHAMMED ISMAIL
25	16AT1A0126	SHAIK MOHAMMED TANVEER
26	16AT1A0127	BATEGERI MOHAMMED WASEEM
27	16AT1A0128	PINJARI NABISA
28	16AT1A0129	KHALEEL NASHRA MARIAM KHAN
29	16AT1A0130	DAMAGATLA NAVEEN BABU
30	16AT1A0131	VEERAPURAM NAVEEN
31	16AT1A0132	AKEPOGU NIVYA
32	16AT1A0133	PITCHIGUNTLA PRASANNA KUMAR
33	16AT1A0134	M PRASANNA KUMARI

34	16AT1A0135	YARABAM PRAVALLIKA
35	16AT1A0136	KUNA PRAVEEN KUMAR
36	16AT1A0137	GITTA RAJU
37	16AT1A0138	KURUVA RAMESH
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43	16AT1A0145	PANYAM SUHASINI
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45	16AT1A0147	TATIKONDA VIJAY KUMAR
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47	16AT1A0149	ERRAMANANE YAMINI
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57	17AT5A0109	JAGGAPURAM SHAFIVULLA
59	17AT5A0110	B SIVA PRASAD
60	17AT5A0111	PAKANTI SREEDEVI YADAV
61	17AT5A0112	KURUVA NANNOORU SURESH
62	17AT5A0113	NUKALA ADARSHA KUMAR
63	17AT5A0114	UPPARI CHANDRA

Ill year students

S.No	Roll No	Name of the Candidate
1	17AT1A0102	JOLAPURAM ALKHAMA
2	17AT1A0103	SADURLA ASHOK
3	17AT1A0105	KUNTAVATH CHANDRAKALA BAI
4	17AT1A0106	PARISHAPOGU FRANCHIS PAUL
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6	17AT1A0108	AKULA JAGANNATH

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41	17AT1A0149	A VENKATA SAI SANDEEP KUMAR
42	17AT1A0150	D VENU MADHAV
43	17AT1A0152	L WAJAHAT-UL-KAREEM
44	17AT1A0153	KANDULA YOGA MUKESH
45	17AT1A0154	SHAIK ZARIN TAJ
46	17AT1A0155	SHAIK ZEBA ISMATH
47	17AT1A0156	VADITHE MADHURI
48	17AT1A0157	SHAIK NIDANAAZ
49	18AT5A0101	MADDELA ABHISHEK
50	18AT5A0102	SUGALI AMARESH
51	18AT5A0103	SHAIK MOHAMMED ASIF KAREEM
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53	18AT5A0105	SANGATI NAVEEN
54	18AT5A0106	KURUVA RAMESWARI



55	18AT5A0107	VELURI SAI PRUTHVI
56	18AT5A0108	SUGUNAVATH SAINATH NAIK
57	18AT5A0109	TALARI SREENIVASULU
58	18AT5A0112	NALLAGOTI VENU
59	18AT5A0114	A PUCHAKAYALA YASWANTH REDDY





G. PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Department Of Civil Engineering

ADD ON PROGRAM



Topic : Building Information Model
Target audience : II and III Year Students
Total Courses hrs : 42 hrs
**Selection Procedure : Registration on First
come First serve basis**
Venue : Seminar Hall

FREE

**Register
Now**

**Date of commencement the course : 31 Dec, 2019. End of
Course : 27 Feb, 2020. Exam Date: 28 Feb, 2020.**



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1. What are building materials? ().
 - a) Substance that which cannot be utilised in the construction of a structure
 - b) Substance that is utilised in the construction of a structure**
 - c) Substance that is utilised in the manufacturing of construction materials
 - d) None of the mentioned
2. Which of the following is/are basic building materials? ()
 - a) Wood
 - b) Cement
 - c) Brick
 - d) All of the mentioned**
3. Which of the following is/are the classification of building materials? ()
 - a) Inorganic materials and Organic materials**
 - b) Waterproofing compounds
 - c) Binders
 - d) All of the mentioned

View Answer
4. Which of the following is not a type of Inorganic building materials? ()
 - a) Mud
 - b) Gypsum
 - c) Wood**
 - d) Lime
5. Why building materials are required? ()
 - a) Building material signifies bonding between the construction materials
 - b) Building material signifies structural existence**

c) Both a & b

6. Which of the following line is usually parallel to the plot boundaries and laid down in each case by the Authority, beyond which nothing can be constructed towards the site boundaries? ()

a) Property line

b) Building line

c) Plot line

d) Control line

7. Which of the following building material have high Seismic resistance and flexibility of nailed joints. ()

a) Husk

b) Bamboo

c) Timber

d) Ply

8. Construction of cavity walls as external walls to protect the building from the outside heat or cold as the hollow space between two walls act as an _____ ()

a) Destructive material

b) Burning material

c) Building material

d) Insulating material

9. Which of the following type of foundation is used for the construction of building on black cotton soil? ()

a) Grillage foundation

b) Inverted arch foundation

c) Floating foundation

d) Mat foundation

10. Which organization specifies the distance between the wall ties placed in a cavity wall?

a) Building Regulations of Russia

b) Building Regulations of China

c) Building Regulations of India

d) Building Regulations of U.K.

11. Which of the following is not a type of composite masonry? ()

a) Stone composite masonry

b) Cement concrete masonry

c) Glass block masonry

d) Brick composite masonry

12. The temporary framework is known as _____ and it is useful in construction demolition, maintenance or repair works. ()

a) Grouting

b) Scaffolding

c) Shoring

d) Underpinning

13. In old times, the construction of superstructure was done by using which of the following building material? ()

a) Rubber

b) Timber

c) Bamboo

d) Mud

14. Which of the following is defined at the uppermost part of the building which is constructed in the form of a framework to give protection to the building against rain, heat, snow, wind, etc?

a) Lintels

b) Roof

c) Chajja

d) Truss ()

15. Which of the following hazard is concerned with the damage or destruction of the building itself?

a) Surrounding hazard

b) Personal hazard

c) Building hazard

d) Internal hazard ()

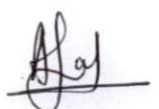
16. When the area to be enclosed is large, it becomes essential to provide the _____ construction so as to give stability to the cofferdam.

a) Cellular cofferdam

b) Single wall cofferdam

c) Suspended cofferdam

d) Double wall cofferdam ()



17. Which of the following term is used to indicate the art of building the structures in stones?

a) Mortar

b) Brick

c) Bond

d) Masonry ()

18. Which of the following is a metamorphic rock with compressive strength varies from 1.8 to 3.1 Newton per mm square?

a) Murum

b) Gneiss

c) Laterite

d) Chalk ()

19. In which of the following type of construction, the square or rectangular blocks of stones are used?

a) Rubble masonry

b) Rock Masonry

c) Ashlar masonry

d) Brick masonry ()

20. Which of the following tools is used for cutting soft bricks?

a) Jointer

b) Scutch

c) Spirit level

d) Trowel ()

21. A wall may be defined as that component of a building, whose width is _____ times its thickness.

a) 2

b) 4

c) 6

d) 8 ()

22. Which of the following types of walls is constructed to divide the space within the building?

a) Curtain wall

b) Party wall

c) Partition wall

d) Cavity wall ()

23. _____ has presented the results of structural analysis based on calculated masonry method in the form of nomograms.

a) British Code CP. 3

b) Concrete Association of India

c) British Code CP. 11

d) **National Building Code of India (SP: 7-2005 ()**

24. Which of the following reasons is not a type of mortar?

a) Lime mortar

b) **Lemon mortar**


c) Cement-lime mortar

d) Cement mortar ()

25. Cavity walls are usually the inner walls of the building. ()

a) **False**

b) True





G PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOGY: KURNOOL (Autonomous)

Department of Civil Engineering

The following is the list of the students who have appeared for assessment test of the Add on Course on “Building Information Modeling Software”

EVALUATION SHEET

S.No	Roll No	Name of the Candidate	EVALUATION MARKS
1	16AT1A0101	SHAIK ABDULLAH	20
2	16AT1A0102	ABRAR BAIG	16
3	16AT1A0103	KATI AJAY PRASANTH	18
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6	16AT1A0106	KATTA BALAJI	15
7	16AT1A0107	K CHARAN SRI RAM	24
8	16AT1A0108	NASARI CHARAN TEJA	ABSENT
9	16AT1A0109	GADUMURI CHENCHU NAGANNA	12
10	16AT1A0110	MAHENDRAKAR DINESH	13
11	16AT1A0111	B GANESH	18
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17	16AT1A0118	H KARAN KUMAR	20
18	16AT1A0119	S KARTHIK	18
19	16AT1A0120	U LEELA PRASANTH	16
20	16AT1A0121	BOYINI LOKESH YADAV	15
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62	17AT5A0113	NUKALA ADARSHA KUMAR	ABSENT
63	17AT5A0114	UPPARI CHANDRA	23

2017 batch students

S.No	Roll No	Name of the Candidate	EVALUVATION MARKS
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2	17AT1A0103	SADURLA ASHOK	14
3	17AT1A0105	KUNTAVATH CHANDRAKALA BAI	16
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26	17AT1A0131	VALMIKI SAI HEMANTH	20
27	17AT1A0132	DHANIREDDY SAI KUMAR REDDY	09
28	17AT1A0133	PINJARI SHAHNAZ PARVEEN	FAIL
29	17AT1A0134	SHAIK THADAKALA SHAIKSHAVALI	20
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45	17AT1A0154	SHAIK ZARIN TAJ	13
46	17AT1A0155	SHAIK ZEBA ISMATH	18
47	17AT1A0156	VADITHE MADHURI	16
48	17AT1A0157	SHAIK NIDANAAZ	14
49	18AT5A0101	MADDELA ABHISHEK	20
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52	18AT5A0104	JAKKULA MOUNIKA	08
53	18AT5A0105	SANGATI NAVEEN	20
54	18AT5A0106	KURUVA RAMESWARI	21

55	18AT5A0107	VELURI SAI PRUTHVI	23
56	18AT5A0108	SUGUNAVATH SAINATH NAIK	19
57	18AT5A0109	TALARI SREENIVASULU	18
58	18AT5A0112	NALLAGOTI VENU	15
59	18AT5A0114	A PUCHAKAYALA YASWANTH REDDY	20

