



# GLOBAL Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTU(H))

Survey No. 179, Chilukur (V), Moinabad (M), Ranga Reddy Dist. TS.

Phone: 08417-252233 / 253021

e-mail: principal.giet.06@gmail.com

JNTU(H) Code(U6) CIVIL – CSE – MECH – ECE – EEE – MBA – M.Tech. EAMCET Code GLOB

## Department of Civil Engineering

**P. Saileela Vaishnavi**  
B.Tech., M.Tech (GTE)  
Assistant Professor & I/C Head

Lr.No: GIET/CE/Brdg Cour/001/04/2018-19

Date 18/04/2019

To  
The Principal  
Global Institute of Engineering & Technology  
Moinabad

Sir,

Sub: Permission to Conduct Bridge Course for Students of CE-I Yr (upcoming-IIYr) reg..

\*\*\*\*\*

This is to get it to your kind notice that we Department of Civil Engineering are interested to conduct a Bridge Course to the students of CE-I Yr (upcoming-IIYr) from 08/07/2019 to 13/07/2019, which is undertaken for students benefit as a value addition to curriculum of course.

These classes help students to strengthen their basics and bridge gap between intermediate and engineering. These classes give them a brief idea of Civil Engineering.

Kindly accord approval so as to make necessary arrangements for conducting the classes for students of Civil Engineering -I Yr (upcoming-IIYr) – Academic Year: 2018-19.

Thanking you.

  
HEAD  
HEAD

Department of Civil Engg.  
Global Institute of Engineering & Technology  
Chilukur (V), Moinabad(M), R.R. Dist.T.S.-501204

Cc to :

**Director – for information**  
**Dy. Director- for information**  
**Dean – for information**  
**Principal – for information**  
**Head H&S - for information**

Lr.No: GIET/CE/Brdg Cour/002/04/2018-19

Date 22/04/2019

**OFFICE ORDER**

Sub : Appointment of Coordinator for Bridge Course  
Students of CE-I Yr (upcoming-IIYr) -Reg

This is to state that **Ms.Shilpa** is appointed as Coordinator for Bridge Course Classes for students of Civil Engineering- Iyr (upcoming-IIyr) from 08/07/2019 to 13/07/2019. Further you will be responsible for checking the status of classes, strength of students and Syllabus coverage status and all other issues related to the conduct of classes.

It is here by informed to take charge immediately and initiate the work accordingly.

To  
**Ms.Shilpa**  
Assistant Professor  
Department Civil Engineering  
Global Institute of Engineering & Technology.



Principal  
*K.C. 24/4/19*  
**PRINCIPAL**  
Global Institute of Engg. & Tech  
Chalkur (V), Moinabad (M)  
R. R. Dist

Cc to

*Dean- for information*

*Dy Director- for information*

*Director- for information*

*CED- for information and filing.*



(Approved by AICTE & Affiliated to JNTU)  
Survey No. 179, Chilkur (V), Moinabad (M), Range Reddy Dist. TS  
Phone: 08447-252233 / 253021  
e-mail: principal.giet.af@gmail.com

JNTU Code(U6) CIVIL - CNE - MECH - ECE - EEE - MBA - M.Tech. LAMCET Code GLOB

Secretary :  
**K.M. ARIFUDDIN B.A., J.L.M**

Principal

Lr.No. GIET/CE/Brdg Cour/003(a)/04/2018-19

Date 18/04/2019

To  
Mr. Sameer Kashyap  
Asst prof & Head, Dept of CE  
NSAKCET Hyderabad.

**SUB: Invitation as a Speaker for Bridge Course on "Structures-Reg  
Academic Year: 2018-19**

Respected Sir,

\*\*\*\*\*

Global Institute of Engineering and Technology is a self financed Non-Minority Institution established in the year 2006 with a vision to promote quality education.

Global Institute of Engineering and Technology is managed by Madina Education and Welfare Society which is a four decades old society. Global Institute of Engineering and Technology offers B.Tech in Civil Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Computer Science and Engineering and Masters in Embedded Systems, Electrical Power Engineering, Computer Science and Engineering, Structural Engineering and MBA. GIET is also approved Nodal Center for running skill development courses under Pradhan Mantri Kaushal Vikas Yojana.

It is to humbly invite you to Speaker for Bridge Course on "Strength of Materials and Structural Analysis" in the Institution for our students of CE-I Yr (upcoming-IIYr), which is undertaken for students benefit as a value addition to curriculum of course.

I on behalf of the students of department of Civil Engineering request you grace the occasion as Speaker on 08/07/2019 to 13/07/2019 at College Campus Moinabad to take a Session on "Strength of Materials" and "Structural Analysis".

It is humbly requested to accept our invitation.

Thank you for your time and consideration.



Yours sincerely  
**Dr.Sivalingam**

Principal

  
PRINCIPAL

Global Institute of Engg. & Tech  
Chilkur (V), Moinabad (M)  
R. R. Dist

 **GLOBAL**  
Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTUH)  
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist TS.  
Phone: 08417-252233 / 253021  
e-mail: [principal.giet.u6@gmail.com](mailto:principal.giet.u6@gmail.com)

JNTUH Code(U6) CIVIL – CSE – MECH – ECE – EEE – MBA – M.Tech. EAMCET Code GLOB

Secretary :  
**K.M. ARIFUDDIN** B.A., LL.M

Principal:

Lr.No: GIET/CE/Brdg Cour/003(b)/04/2018-19

Date 18/04/2019

To

Mr. I.V.ManiVarma AEE  
NCC Pvt.Ltd HYDERBAD

**SUB:** Invitation as a Speaker for Bridge Course on 'Structures-Reg

Respected Sir,

**Academic Year: 2018-19**

\*\*\*\*\*

Global Institute of Engineering and Technology is a self financed Non-Minority Institution established in the year 2006 with a vision to promote quality education.

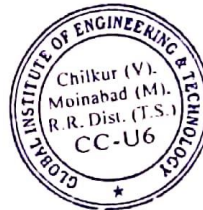
Global Institute of Engineering and Technology is managed by Madina Education and Welfare Society which is a four decades old society. Global Institute of Engineering and Technology offers B.Tech in Civil Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Computer Science and Engineering and Masters in Embedded Systems, Electrical Power Engineering, Computer Science and Engineering, Structural Engineering and MBA. GIET is also approved Nodal Center for running 18 skill development courses under Pradhan Mantri Kaushal Vikas Yojana.

It is to humbly invite you to Speaker for Bridge Course on 'Strength of Materials and Structural Analysis' in the Institution for our students of CE-I Yr (upcoming-IIYr), which is undertaken for students benefit as a value addition to curriculum of course.

I on behalf of the students of department of Civil Engineering request you grace the occasion as Speaker on 08/07/2019 to 13/07/2019 at College Campus Moinabad to take a Session on "Strength of Materials" and "Structural Analysis".

It is humbly requested to accept our invitation.

Thank you for your time and consideration.



Yours sincerely

**Dr.Sivalingam**

Principal

GIET.

*u. s.*  
18/4/19  
PRINCIPAL

Global Institute of Engg. & Tech  
Chilkur (V), Moinabad (M)  
R. R. Dist



(Approved by AICTE & Affiliated to JNTUH)  
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS.  
Phone: 08417-252233 / 253021  
e-mail: [principal\\_gietu6@gmail.com](mailto:principal_gietu6@gmail.com)  
JNTUH Code(U6) CIVIL – CSE – MECH – ECE – EEE – MBA – M.Tech. EAMCET Code GLOB

Secretary :  
**K.M. ARIFUDDIN** B.A., LL.M

Principal:

Lr.No: GIET/CE/Brdg Cour/004(a)/04/2018-19

Date 22/04/2019

To  
Mr. Sameer Kashyap  
*Asst.prof&Head,Dept of CE*  
NSAKCET

Respected Sir,

**SUB: Thanking for accepting invitation as a Speaker- Reg.**

\*\*\*\*\*

With all our due respect, we would like to thank you for your kind acceptance of invitation as a Speaker for Bridge Course on 'Structures'. Presence of a Speaker like you certainly will enhance the moral of our students and give them a new perspective on this topic.

It would be a pleasure to have you with us in this course and for our students to extract maximum possible information. Hope you will have a great time with us.

Thanking you 22/4/19  
~~Principal~~  
Global Institute of Engg. & Tech  
City: Chilkur (V), Moinabad (M)  
Yours Sincerely  
**Dr.Sivalingam**  
Principal  
GIET





(Approved by AICTE & Affiliated to JNTUH)  
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS.  
Phone: 08417-252233 / 253021  
e-mail: [principal\\_giet.u6@gmail.com](mailto:principal_giet.u6@gmail.com)  
JNTUH Code(U6) CIVIL – CSE – MECH – ECE – EEE – MBA – M.Tech. EAMCET Code GLOB

Secretary :  
**K.M. ARIFUDDIN** B.A., LL.M

Principal:

Lr.No: GIET/CE/Brdg Cour/004(b)/04/2018-19

Date 22/04/2019

To

Mr. I.V.ManiVarma *AEE*  
*NCC Pvt.Ltd HYDERBAD*

Respected Sir,

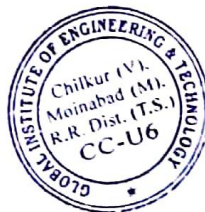
**SUB: Thanking for accepting invitation as a Speaker- Reg.**

\*\*\*\*\*

With all our due respect, we would like to thank you for your kind acceptance of invitation as a Speaker for Bridge Course on 'Structures'. Presence of a Speaker like you certainly will enhance the moral of our students and give them a new perspective on this topic.

It would be a pleasure to have you with us in this course and for our students to extract maximum possible information. Hope you will have a great time with us.

PRINCIPAL  
Thanking you  
Global Institute of Engg. & Tech  
Chilkur (V), Moinabad (M)  
R.R. Dist. T.S.  
22/4/19  
Yours Sincerely  
**Dr.Sivalingam**  
Principal  
GIET





**GLOBAL**  
Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTUH)

Survey No. 179, Chilkur (V), Moynabnd (M), Ranga Reddy Dist. TS.

Phone: 08417-252233 / 253021

e-mail: principal.giet.u6@gmail.com

JNTUH Code(U6) CIVIL – CSE – MECH – ECE – EEE – MBA – M.Tech. EAMCET Code GLOB

**Department of Civil Engineering**

Lr.No: GIET/CE/Brdg Cour/005/04/2018-19

Date 22/04/2019

To  
The Convener  
Co curricular Committee  
GIET

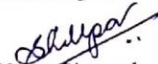
Respected Sir,

**SUB: Information on Bridge Course on 'Structures'- Reg.**

\*\*\*\*

This is to inform you that the Department of Civil Engineering is going to conduct one week Bridge Course on 'Structures' for CE-I Yr (upcoming-IIYr) (A.Y. 2018-19) students from 08/07/2019 to 13/07/2019 in Room No.15

Thanking You.

  
Yours Sincerely

Ms. Shilpa  
Course Coordinator  
Assistant Professor-Department of CE  
Global Institute of Engineering & Technology

**Cc to**

**Head CED- for information and filing.**

**Principal- for information**

**Coordinator IQAC - for information**



(Approved by AICTE & Affiliated to JNTU11)  
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS.  
Phone: 08417-252233 / 253021

e-mail: [principal\\_giet\\_u6@gmail.com](mailto:principal_giet_u6@gmail.com)

JNTUH Code(U6) CIVIL – CSE – MECH – ECE – EEE – MBA – M.Tech. EAMCET Code GLOB  
**Department of Civil Engineering**

**P. Saileela Vaishnavi**  
B.Tech, M.Tech (GTE)  
Assistant Professor & I/C Head

Lr.No: GIET/CE/Brdg Cour/006/04/2018-19

Date 22/04/2019

**CIRCULAR**

All the students of CE-I Yr (upcoming-IIYr) are informed to express their interest by enrolling their name for the One week Bridge course on “Structures” starting from 08/07/2019 to 13/07/2019.

The detailed syllabus for the course is attached for your information. Concerned mentors are instructed to submit the list of students enrolled within two days to the undersigned. For further information, you can contact the Course Coordinator.

HEAD

Department of Civil Engg.  
Global Institute of Engineering & Technology  
Chilkur (V), Moinabad (M), R.R. Dist.T.S.-501504.

**Cc to :**

*Principal – for information*  
*IQAC- for information*  
*Mentor- CE-Iyr – for information*  
*Head H&S - for information*  
**Notice board**  
**File**



# GLOBAL Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTU(H))

Survey No. 179, Chilkur (V), Moinabad (M), Rang Reddy Dist. TS.

Phone: 08447-252233 / 253021

e-mail: principalgiet@yahoo.com

INTUHC Code (U-6) CIVIL - CSE - MECH - ECE - EEE - MBA - M.Tech. EAMCET Code GLOB

## Department of Civil Engineering

### COURSE SYLLABUS FOR "STRUCTURES"

S.no	Topics to delivered	Duration (in hours)
1	Strength Of Materials--- Shear Force And Bending Moment	3
2	Calculation Of Shear Force And Bending Moment	3
3	Moment Of Inertia And Center Of Gravity	3
4	Analysis Of Beams	3
5	Structural Analysis	3
6	(Structural Analysis) Determinacy & In Determinacy	3
7	Analysis Of Frames	3
8	Deflection Of Beams	3
9	Moment Distribution And Slope Deflection	3

  
Coordinator

  
HEAD

Department of Civil Engg.  
Global Institute of Engineering & Technology  
Chilkur (V), Moinabad(M), R.R. Dist.T.S.-501504.



# GLOBAL Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTUH)

Survey No. 179, Chilkur (V) Moynabad (M), Ranga Reddy Dist, TS.

Phone: 08417-252233 / 253021

e-mail: principal.gict,ub@gmail.com

JNTUH Code(U6) CIVIL - CSE - MECH - ECE - EEE - MBA - M.Tech. EAMCET Code GLOB

## Department of Civil Engineering

### LIST OF STUDENTS ENROLLED FOR BRIDGE COURSE

ACADEMIC YEAR: 2018-2019

S.No	Roll no	Name of the student	Year	Dept
1.	15U61A0102	FAHAD ABUBAKAR	II	CE
2.	16U61A0126	M A SAMEE	II	CE
3.	16U61A0143	S SALMAN AHMED	II	CE
4.	17U61A0102	BANAVATH ARJUN	II	CE
5.	17U61A0103	BHUKYA SREENU	II	CE
6.	17U61A0105	JILLOJU VAMSIII KRISHNA	II	CE
7.	17U61A0113	MD. TANWEER AARIF	II	CE
8.	17U61A0115	MOHAMMED ABDUL REHMAN HUSSAINI	II	CE
9.	17U61A0124	SIDDICU MOHID SHAMSIUDDIN	II	CE
10.	17U61A0125	SYED JUNAID AHMED	II	CE
11.	17U61A0128	VADLAMUDI NAGA VAMSI	II	CE
12.	17U61A0130	YASHRAJ SINGH MANKOTI	II	CE

  
Coordinator

  
HEAD  
HEAD  
Department of Civil Engg.  
Global Institute of Engineering & Tech  
Chilkur (V), Moynabad(M), R.R. Dist.T.S.



# GLOBAL Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTUH)

Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS.

Phone: 08417-252233 / 253021

e-mail: [principal.giet.u6@gmail.com](mailto:principal.giet.u6@gmail.com)

JNTUH Code(U6) CIVIL - CSE - MECH - ECE - EEE - MBA - M.Tech. EAMCET Code GLOB

## Department of Civil Engineering

One Week Bridge Course


On

**STRUCTURES**

(8<sup>th</sup> to 13<sup>th</sup> July 2019)

### PROGRAMME SCHEDULE

	Forenoon		Afternoon
Day1	Inauguration 9.10AM-10.10AM	Introduction to (STRENGTH OF MATERIAL) SHEAR FORCE AND BENDING MOMENT Mr. Sameer Kashyap <i>Asst.prof&amp;Head,Dept of CE NSAKCET</i>	CALCULATION OF SHEAR FORCE AND BENDING MOMENT Mr. Sameer Kashyap <i>Asst.prof&amp;Head,Dept of CE NSAKCET</i>
Day2	S.F.&B.M DIAGRAM Mr. Sameer Kashyap <i>Asst.prof&amp;Head,Dept of CE NSAKCET</i>		MOMENT OF INTERIA AND CENTER OF GRAVITY Mr. Sameer Kashyap <i>Asst.prof&amp;Head,Dept of CE NSAKCET</i>
Day3	ANALYSIS OF BEAMS Mr. Sameer Kashyap <i>Asst.prof&amp;Head,Dept of CE NSAKCET</i>		ANALYSIS OF BEAMS Mr. Sameer Kashyap <i>Asst.prof&amp;Head,Dept of CE NSAKCET</i>
Day4	(STRUCTURAL ANALYSIS) DETERMINACY&IN DETERMINACY Mr. I.V.ManiVarma AEE <i>NCC Pvt.Ltd HYDERBAD</i>		ANALYSIS OF FRAMES Mr. I.V.ManiVarma AEE <i>NCC Pvt.Ltd HYDERBAD</i>
Day5	ANALYSIS OF FRAMES Mr. I.V.ManiVarma AEE <i>NCC Pvt.Ltd HYDERBAD</i>		DEFLECTION OF BEAMS Mr. I.V.ManiVarma AEE <i>NCC Pvt.Ltd HYDERBAD</i>
Day6	MOMENT DISTRIBUTION AND SLOPE DELFECTION Mr. I.V.ManiVarma AEE <i>NCC Pvt.Ltd HYDERBAD</i>		VALEDICTORY 1.40PM-3.40PM

  
Co-Ordinator

Mr. Venkatesh Goud

Assistant Professor  
Department of CE



# GLOBAL Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTUH)

Survey No. 179, Chilkur (V), Moimabad (M), Rangareddy Dist. TS.

Phone: 08417-252233 / 253021

e-mail: principal.giet.ue6@gmail.com

JNTUH Code(U6)

CIVIL - CSE - MECH - ECE - EEE - MBA - M.Tech. EAMCET Code GLOB

Department of Civil Engineering

One Week Bridge Course

On

STRUCTURES

(8<sup>th</sup> - 13<sup>th</sup> July, 2019)

ATTENDANCE SHEET

S.No	Name of the Participant	Programme	Year	SIGNATURE							
				Day-1 (8/07/2019)	Day-2 (9/07/2019)	Day-3 (10/07/2019)	Day-4 (11/07/2019)	Day-5 (12/07/2019)	Day-6 (1/30/7/2019)		
1	FAHAD ABUBAKAR	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN
2	M A SAMEE	B.Tech	II	Same	Same	Same	Same	Same	Same	Same	Same
3	S SALMAN AHMED	B.Tech	II	Present	Present	Present	Present	Present	Present	Present	Present
4	BANAVATH ARJUN	B.Tech	II	Present	Present	Present	Present	Present	Present	Present	Present
5	BHUKYA SREENU	B.Tech	II	Present	Present	Present	Present	Present	Present	Present	Present

*[Signature]*  
Coordinator

Department of Civil Engineering  
Global Institute of Engineering & Technology  
Chilkur (V), Moimabad (M), Rangareddy Dist. TS.

Principal  
Chilkur (V), Moimabad (M), Rangareddy Dist. TS.



S.No	Name of the Participant	Programme	Year	SIGNATURE							
				Day-1 (8/07/2019)	Day-2 (9/07/2019)	Day-3 (10/07/2019)	Day-4 (11/07/2019)	Day-5 (12/07/2019)	Day-6 (13/07/2019)		
6	JILLOJU VAMSHI KRISHNA	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN
7	MID. JANWEER AARIF	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN
8	MOHAMMED ABDUL REHMAN HUSSAINI	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN
9	SIDDIQUI MOHD SHAMSHUDDIN	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN
10	SYED JUNAID AHMED	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN

  
 Coordinator

**Department of Civil Engineering**  
 Global Institute of Engineering & Technology  
 Chilikur (V), Mohandapur, Rangal, Peddapalle, Dist. T. S.

  
 Head of Department

  
 Principal



# GLOBAL INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE & Affiliated to JNTUH)

Survey No. 100, Chilkur (V), Moznabad (M), Chittoor District, Andhra Pradesh, India.

Phone: 8790101015 / 9493900015

e-mail: Principal.giet@rediffmail.com

JNTUH Code (U6) CIVIL - CSE - MECH - ECE - EEE - MBA - M.Tech. EAMCET Code- GLOB

## Department of Civil Engineering

One Week Bridge Course

On

STRUCTURES

(8<sup>th</sup>-13<sup>th</sup> July 2019)

### ATTENDANCE SHEET

S.No	Name of the Participant	Programme	Year	SIGNATURE							
				Day-1 (8/07/2019)	Day-2 (9/07/2019)	Day-3 (10/07/2019)	Day-4 (11/07/2019)	Day-5 (12/07/2019)	Day-6 (13/07/2019)		
11	VADLAMUDI NAGA VAMSI	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN
12	YASHRAJ SINGH MANKOTI	B.Tech	II	FN	AN	FN	AN	FN	AN	FN	AN

*[Signature]*  
Coordinator

*[Signature]*  
Head of the Department

HEAD

Department of Civil Engg.  
Global Institute of Engineering & Techno

Chilkur (V), Moznabad(M), R.R. Dist.TS.-50150.

PRINCIPAL

Global Institute of Engg. & Techno  
Chilkur (V), Moznabad (M),

R. R. Dist



**REPORT**  
**ONE WEEK BRIDGE COURSE**  
**ON**  
**STRUCTURES**  
**AY:2018-19**

A One Week Bridge course on 'STRUCTURES' was organized by the Department of Civil Engineering. One week certificate course was held in the Room No 15 of from 8<sup>th</sup> to 13<sup>st</sup> July, 2019 and its objective was to enhance and strengthen the Basic Subject Skills of the students in Civil Engineering and help them understand the upcoming core Civil Engineering subjects like Strength of Materials and Structural Analysis in a better way. The course was attended by 12 students (A.Y. 2018-19). Evaluation forms were also filled by each participant at the end of the course.

**Day 1:**

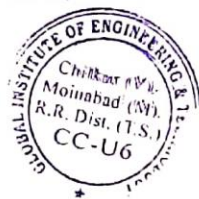
The course started off with the inaugural ceremony and the Coordinator of this occasion, Ms M. Shilpa, Assistant Professor, Department of CE welcomed the gathering. Head delivered an energetic talk on Importance of Bridge Course. Later, Mr. Sameer Kashyap Asst.prof &Head,Dept of CE NSAKCET delivered energetic talk on 'Introduction to Strength of Materials , Basics of Shear Force and Bending Moment, in which he explained students about the SHEAR FORCE AND BENDING MOMENT basics and their Applications . Also sir explained all these basic components. In the afternoon session he emphasized with a brief lecture on calculation of shear force and bending moments.

**Day 2:**

On Second day, forenoon session was taken by Mr. Sameer Kashyap Asst.prof &Head,Dept of CENSAKCET in which he delivered a lecture on S.F&B.M diagram. In this session he explained students about assumption, various ways to analyze the loads and draw the shear fore and bending moment diagrams under different load conditions, calculation of polar Sectionmodulus. In the afternoon session sir delivered his lecture on Moment of Inertia and Center of Gravity in which he explained in detail the calculation of same for different sections.

**Day 3:**

On third day, forenoon session was on 'Analysis of Beams' by Mr. Sameer Kashyap Asst.prof &Head,Dept of CENSAKCET, in which he explained the analysis methods under different load



  
PRINCIPAL  
Global Institute of Engg. & Tech  
Chitkur (V), Moinabad (M)  
R. R. Dist

conditions . In the afternoon session he lectured on Analysis of Frames in which he explained about calculation of equilibrium and compatibility equations.

**Day 4:**

On fourth day, forenoon session was a lecture on '(STRUCTURAL ANALYSIS) DETERMINACY&IN DETERMINACY by Resource Person Mr. I.V.ManiVarma AEE NCC Pvt.Ltd HYDERBAD. Equilibrium and compatibility equations -types of supports and reactions, types of joints and equilibrium equations. Static and kinematic indeterminacies of beams were introduced to students. Later in the afternoon session he continued lecture on analysis of frames

**Day 5:**

On fifth day the forenoon session started with a lecture on 'ANALYSIS OF FRAMES by Resource Person Mr. I.V.ManiVarma AEE NCC Pvt.Ltd HYDERBAD. Later in the afternoon session he delivered a talk that covers basics of DEFLECTION OF BEAMS

**Day 6:**

The final day forenoon session was a lecture on 'Moment Distribution and Slope Delfection' where in , the resource person introduced the basic concepts of the methods.

Afternoon Session ended with a Valedictory and collection of feedback from students.


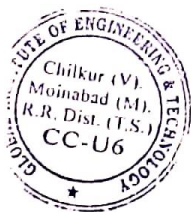


**Coordinator**

Ms.V.Shilpa

Assistant Professor

Department of CE



**PRINCIPAL**

Global Institute of Engg. & Tech

Chilkur (V), Moinabad (M)

R. R. Dist. (T.S.)



# GLOBAL Institute of Engineering & Technology

(Approved by AICTE & Affiliated to JNTU(H))

Survey No. 179, Chilkur (V), Molmabad (M), Ranga Reddy Dist. TS

Phone: 08417-252233 / 253021

e-mail: [principal.giet.u6@gmail.com](mailto:principal.giet.u6@gmail.com)

JNTU(H) Code(U6) CIVIL - CSE - MECH - ECE - EEE - MBA - M.Tech. EAMCET Code GLOB

## Department of Civil Engineering

One Week Bridge Course

On

STRUCTURES

(8<sup>th</sup> to 13<sup>th</sup> July 2019)

### FEEDBACK FORM

Please valuate your rating of the course by placing a tick in the appropriate box.

1. Poor 2. Satisfactory 3. Good 4. Very good 5. Excellent

Branch and Year: *CE - 3<sup>yr</sup>*

Date: *13/07/19*

ASPECTS	RATING				
	Excellent 5	Very good 4	Good 3	Satisfactory 2	Poor 1
Relevance of contents		<input checked="" type="checkbox"/>			
Trainer was knowledgeable and skillful			<input checked="" type="checkbox"/>		
Quality of input provided		<input checked="" type="checkbox"/>			
Quality of presentations		<input checked="" type="checkbox"/>			
Adherence to the time schedule		<input checked="" type="checkbox"/>			
Opportunity given to participant to clear doubts			<input checked="" type="checkbox"/>		
Identify ways to build on current skills and knowledge			<input checked="" type="checkbox"/>		
Overall learning experience			<input checked="" type="checkbox"/>		
How has the course enhanced your skills or understanding of this topic?					
<i>very good classes</i>					
Specify problems faced by you during the course?					
<i>No</i>					
Any Other Comments:					
<i>No</i>					