CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK DETAILS – 2021-22

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PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

ALUMNI Feedback Analysis

Alumni Feedback Analysis-2021-No of Responses (20)

S. No	Parameters	Avg. Rating (3)	%
1	How effectively, the knowledge acquired in the UG/PG program at CBIT is helping you in your career?	2.25	75.00
2	How effectively are you utilizing the acquired problem solving & design/development skills in your professional life?	2.10	70.00
3	How useful is the project work/research-based approach you learnt in CBIT helping you in providing valid conclusions in your work?	2.20	73.33
4	How good are you at using modern engineering and Software tools in your work environment?	2.10	70.00
5	As a professional engineer, how actively are you working towards societal and environmental benefits?	2.35	78.33
6	How well has CBIT prepared you to be a life-long learner by following professional ethics/values?	2.50	83.33
7	How well do you think that your interaction with the faculty/guests/ peers/ juniors in CBIT helped you to communicate in your work environment?	2.55	85.00
8	To what extent has your involvement in the events organized in CBIT helped you to enhance your self-confidence, team work, leadership and managerial skills?	2.45	81.67
9	To what extent you are able to Analyze, synthesize, design and test Civil Engineering Systems.	2.05	68.33
10	Usefulness of our curriculum in the Industry	2.30	76.67
1	Usefulness of our co-curricular/ extra-curricular activities at CBIT	2.55	85.00
	Average Response	2.31	76.97

PROFESSOR & HEAD Department of Civil Engineering

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PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Employer Feedback Analysis - AY 2021-22

(No. of Responses: 6)

S. No	Parameters	Avg. Rating
1	Domain Knowledge and Aptitude Levels	2.666667
2	Problem analysis and design of appropriate solutions	3
3	Attitude towards Research based approach	2.666667
4	Adaptability to new technology/tools and zeal to be a constant learner	2.666667
5	Commitment to work, managerial skills and ability to meet deadlines	3
6	Work towards sustainable development, Societal improvements and Environmental Benefits	
7	Professional ethics	3
8	Communication Skills	3
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9	Team spirit, interpersonal relations and leadership skills	3
10	How do you rate capability to analyze, synthesize, design, develop and test systems/processes	3
11	Overall Job performance	2.666667

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Employers Feedback Form

Employers Feedback Form

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF CIVIL ENGINEERING

> EMPLOYER FEEDBACK YEAR OF PASSING 2021-2022

Employers are the important stakeholders to our institution.

Your feedback facilitates to correct and improve existing standards in the institution.

On behalf of the institute, we request you to spare your valuable time to give your feedback on a scale of 0-3.

(3- Excellent 2- Good

1-Satisfactory 0-Poor)

Email *

chekondavijaya2001@gmail.com

Name of the organization

Larsen & Toubro Limited

e- mail address *

ravisehrawat@Intecc.com

PROFESSOR & HEAD

Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

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Name of employer *	
Ravi Sehrawat	
Contact number *	
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12. Your suggestions for further improvements

Felt Should conduct more interactive and communication sessions with students.

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Google Forms

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology

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Chaitanya Bharathi Institute of room 2007 Chaitanya Bharathi Institute of room 2007 CANDIPET, HYDERABAD-5000 075 CANDIPET, HYDERABAD-5000 075 11 / 52

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Employers Feedback Form

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		Employer	rs Feedback Form
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			YER FEEDBACK PASSING 2021-2022
Employers are	the important	stakeholders to our i	institution.
Your feedback	facilitates to c	correct and improve e	xisting standards in the institution.
			your valuable time to give your feedback on a scale of 0-
(3- Excellent	2- Good	1- Satisfactory	0- Poor)
Email * associates.pv@gn	nail.com		
Name of the organ	nization		
e- mail address * associates.pv@gmail.	com		

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	Employers Feedback Form
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	Employers Feedback Form
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Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

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Employers Feedback Form

12. Your suggestions for further improvements

This form was created inside of C.B.I.T.

Google Forms

PROFESSOR & HEAD Department of Civil Engineering

Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075 https://docs.google.com/forms/d/1syIHU3qoTHIFqd1dEgugYB7NF3FyKDCLfXtUkg22FGk/edit#response=ACYDBNjJnL2VAHZUhjuXx1dWbxLggLnGv... 6/6 17 / 52

Employers Feedback Form

Employers Feedback Form											
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF CIVIL ENGINEERING											
EMPLOYER FEEDBACK YEAR OF PASSING 2021-2022											
Employers are the important stakeholders to our institution.											
Your feedback facilitates to correct and improve existing standards in the institution.											
On behalf of the institute, we request you to spare your valuable time to give your feedback on a scale of 0- 3.											
(3- Excellent 2- Good 1- Satisfactory 0- Poor)											
Email *											
siddharthabandi2000@gmail.com											
Name of the organization											
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e- mail address *											
Info@wehouse.in											

PROFESSOR & HEAD Department of Civil Engineering

Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075 18 / 52 Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075 18 / 52

Employers Feedback Form
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Knowledge and Aptitude Levels *
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PROFESSOR & HEAD

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11/11/22, 5:29 PM	Employers Feedback Form
6. Work towards sustainab	le development, Societal improvements and Environmental Benefits *
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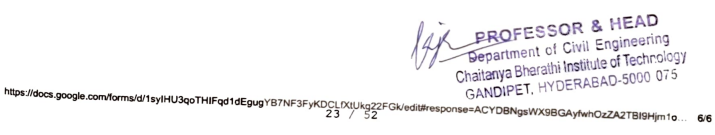
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12. Your suggestions for further improvements This form was created inside of C.B.I.T.

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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) GANDIPET, HYDERABAD- 500075. DEPARTMENT OF CIVIL ENGINEERING

Date: 19-02-2022

Subject Expert comments on R20 syllabus for VI semester:

S. No.	Expert Name and Affiliation	Comments/Feedback
1	Prof. Kishnajit Kumar Khatua, NIT Rourkela	 Both the papers contents are excellent. 20CE E10, RIVER ENGINEERING is Ok and some more text books (standard) and here.
2	Dr. Bhabani Shnakar Das, NIT Patna	 Both the syllabuses (H&WRE and RE) are well structured. He has given some feedback on CO mapping. Also, some feedback has given on correlation between COs and PSOs mapping.
3	Prof. Ravi Gupta, Industry/Alumnus/Parent	• Both course and content are good.
4	Prof. Raghav Devi, IVRCL Infrastructures & Projects Ltd.	• Both course and content are good.
5	Prof. Kalyan Kumar, NIT Warangal	Everything is fine.Some references added.
6	Er. Simhadri Raju, Smart Built Prefab Pvt. Ltd.	 The framing of syllabus is well balanced to suit the requirement of academia and industry. However new technologies like precast with prestressing is practicing widely. if some of such topics are introduced wherever is possible will be of good for students and make then ready for the industry.

0

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000

11/11/22, 5:13 PM



Smt.N.Lalitha Kumari Assistant Professor(C) <lalithakumari_civil@cbit.ac.in>

Fwd: B.E civil - VI semester - water resources engineering stream - R20 syllabus revision - CBIT Hyderabad 1 message

CIVIL HEAD <hod_civil@cbit.ac.in> To: lalitha kumari <lalithakumari_civil@cbit.ac.in>

Tue, Nov 1, 2022 at 9:27 AM

Comment and Feedback from Dr. Bhabani Shankar Das (NITP) and Prof. Kishanji Kumar Khatua (NITR)

With Regards

Dr. K. JAGANNADHA RAO Professor and Head of Civil Engineering and Joint Director, Student Affairs & Progression Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad - 500075

 Forwarded message ----From: Dr. Jnana Ranjan Khuntia, Asst. Professor <jnanaranjan_civil@cbit.ac.in> Date: Sat, Feb 19, 2022 at 9:22 AM Subject: Fwd: B.E civil - VI semester - water resources engineering stream - R20 syllabus revision - CBIT Hyderabad To: CIVIL HEAD <hod_civil@cbit.ac.in> Cc: Sri R.Ranga Reddy Assistant Professor <rangareddy_civil@cbit.ac.in>, <maheswarreddy_civil@cbit.ac.in>

Dear Sir. The feedback (following mail) has been received from Prof. Kishanjit Kumar Khatua, NIT Rourkela.

Thank You.

With Regards

Dr. Jnana Ranjan Khuntia M.Tech, Ph.D. (Water Resources Engineering/Fluvial Hydraulics) RCF, LMISH, AMIEI Assistant Professor Department of Civil Engineering Chaitanya Bharathi Institute of Technology - C.B.I.T (A) Gandipet, Hyderabad, 500075, Telangana, INDIA. Ph:+91-9437729134 | Mobile: +91-7978868061

 Forwarded message -From: kishanjitkumat khatua <kkkhatua@nitrkl.ac.in> Date: Fri, Feb 18, 2022 at 8:34 PM Subject: Re: B.E civil - VI semester - water resources engineering stream - R20 syllabus revision - CBIT Hyderabad To: Dr. Jnana Ranjan Khuntia, Asst. Professor <jnanaranjan_civil@cbit.ac.in>

Dear Dr. Jnana

Both the papers contents are excellent. The paper 20CE E10 and some more text books (standard) can be included. I see that 20CEC22 HYDROLOGY AND WATER

Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

11/11/22, 5:13 PM

C.B.I.T Mail - Fwd: B.E civil - VI semester - water resources engineering stream - R20 syllabus revision - CBIT Hyderabad

RESOURCES ENGINEERING syllabus is little vast and some more text books (standard) can also be included.

Thanking you

With regards

Prof. Kishanjit Kumar Khatua Dean(Centre for Alumni, Industry and International Relations) Professor, Dept. of Civil Engineering National Institute of Technology Rourkela, Odisha-769008, India T +91 661 2462307(O), +91 661 2463307(R), 09861068249(M), 9437437514(M) E mail: kkkhatua@yahoo.com, kkkhatua@nitrkl.ac.in Skype: kishanjit Facebook: Kishanjit Khatua WhatsApp: +91-9861068249, +91-9437437514 Profile: https://www.nitrkl.ac.in/FProfile.aspx?kkkhatua

From: "Dr. Jnana Ranjan Khuntia, Asst. Professor" <jnanaranjan_civil@cbit.ac.in> To: kkkhatua@nitrkl.ac.in Cc: kkkhatua@yahoo.com Sent: Friday, February 18, 2022 10:01:07 AM Subject: Fwd: B.E civil - VI semester - water resources engineering stream - R20 syllabus revision - CBIT Hyderabad

Respected Sir,

I am herewith attaching the R20 (Regulation 2020) syllabus of Hydrology & Water Resources Engineering (H&WRE) and River Engineering for "B.E civil - VI semester - Water Resources Engineering stream" for your kind perusal.

I appreciate getting feedback/comments if any on the syllabus positively by today.

With Regards

Dr. Jnana Ranjan Khuntia M.Tech, Ph.D. (Water Resources Engineering/Fluvial Hydraulics) RCF, LMISH, AMIEI Assistant Professor Department of Civil Engineering Chaitanya Bharathi Institute of Technology - C.B.I.T (A) Gandipet, Hyderabad, 500075, Telangana, INDIA. Ph:+91-9437729134 | Mobile: +91-7978868061

------ Forwarded message -------From: **Sri R.Ranga Reddy Assistant Professor** <rangareddy_civil@cbit.ac.in> Date: Fri, Feb 18, 2022 at 9:22 AM Subject: B.E civil - VI semester - water resources engineering stream - R20 syllabus revision -CBIT Hyderabad To: Jnana Ranjan Khuntia A... <jnanaranjan_civil@cbit.ac.in>

https://mail.google.com/mail/u/0/?ik=8c272a2574&view=pt&search=all&permthid=thread-f%3A1748z64610750694365&simpl=msg-f%3A1748264610... 2/3

Department of Civil Engineering Chaitanya Bharathi Institute of Technology Dear Sir,

Here is the updated R20 (Regulation 2020)syllabus of H&WRE, River Engineering for "B.E civil - VI semester - water resources engineering stream".

I appreciate getting feedback/comments on the syllabus positively by today. I hereby attach the syllabus file.

Thanks, R. Ranga Reddy Asst Professor, Civil Engineering Department Chaitanya Bharathi Institute of Technology(Autonomous) Gandipet, HYDERABAD, TS, India, PIN: 500075 Phone: +91-040-24193276, 9949006361

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology

		CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous), HYDERABAD-75														
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PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology CANDIRET, HYDERARAD-5000 (TS)

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Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

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143	1601-17-732-114	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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145	1601-16-732-103	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
146	1601-14-732-025							-		~	~	~	~	~	-	~

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Department of Civil Engineering

Exit questionnaire

Name: Abray Mansoor

Roll number: 160/17732060 E-mail: abrayunaid94@ gmail.com

Phone number: 7006 486750

Your response to the questionnaire will not be opened until your grades have been finalized and handed over to the examination office.

1. What do you plan to do after completion of the programme?

Work

Pursue higher education

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(

2. Any topic or subject that could have been incorporated into the course, $N_1 / I_1 = I_1 / I_2 / I$

3. Any comments about your experiences in the department.

- wal-

4. In what ways has your personality changed as a result of enrollment in the department?

Increase in confidence	Outspoken	Multi-tasking	Team player
		- Conservation and a second and a	
Basener reserved to reason and	Baserisconner in 1445 and 500 perces	Becompanyation	homorrowspineseed

5. Were your expectations from the department adequately satisfied? If yes, what is the level of satisfaction?



6. Would you like to keep in touch with the department after your graduation?

Yes, Sure.

7. What are your comments on the social atmosphere (a) at the institution? (b) at your department?

All Satisfying

PROFESSOR & HEAD

Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Programme Outcome (PO) Centric Feedback

Note: Please provide your response on 1-3 scale.

1- Low

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- 2- Moderate
- **3- Desirable**

РО	Question	Response (1,2,3)
1	How successful has the programme been in applying the fundamentals of engineering in solving complex engineering problems?	·L
2	How successful has the programme been in incorporating into the curriculum the skills required to learn, apply and solve analytical problems?	2
3	How successful has the programme been in identifying the problems and designing the solution for specific needs for the benefit of society?	2
4	How successful has the programme been in helping you find the solutions experimentally/ analytically after analyzing the data?	2
5	How has the programme helped you in learning and applying various tools required for analysis keeping in view the limitations of the various software learnt?	Z
6	How successful has the programme been in ingesting in you the need to uphold the societal, cultural, health and safety	3
7	How successful has the programme been in infusing in you the	3
8	Has the programme been successful in teaching and inculcating in you to upkeep the fundamental morals and values to be followed by an engineer?	3
9	How successful has the programme been in nurturing your	2
1	How successful has the programme been in enhancing your segmenticative and interactive skills?	2
1	How successful has the programme been in teaching and developing/ showcasing your management skills while working uith different argues with varying requirements?	3
	 With different gloups with day age How successful has the programme been in cultivating in you the confidence to portray individual strength in conduction and completion of projects? 	2

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Student Performance & Achievements for NBA-2020

- 1) Employment details (employer name, annual salary, designation etc)
 - a) On campus placement
 - b) Government organization
 - c) Private organization

 - e) If any other, please specify ______
- 2) Please furnish the proof by attaching a word document / pdf for the above employment details.
- piel -3) Did you qualify in any entrance tests like GATE , GRE , TOEFL , PGCET .. etc 🔶 (If yes, please provide the details and proofs by attaching a word document/pdf)-
- 4) Information of Higher studies (Please provide admission details) Widー
- 5) Were you a member of any Professional societies/ chapters during your course of study (If yes, please provide the details and proofs by attaching a word document/pdf)-
- 6) Did you organize any engineering events (Technical) during your course of study (If yes, please provide the details and proofs by attaching a word document / pdf) -
- Were you a member of any editorial board of any technical magazine, newsletters, Nort etc.., during your course of study (If yes please provide details and the proof by attaching a word document / pdf) -
- 8) Did you Participate / receive any awards in any Technical events /seminars / conferences during your course of study (CBIT & Other Institutes) (If yes please provide the details by attaching a proof) -
- 9) Extra Curricular Activities (If yes please provide the details and attach your certificate of participation/ award in for cultural fest/ inter-institute events/control CDIT stute events/control CDIT stute events/control CDIT stute events/control control cont cultural fest/ inter-institute events/sports/ CBIT club activities / any other) -
- 10)Provide details and attach your certificate of completion for self learning beyond curriculum like online courses (MOOCs, Coursera, NPTEL)/ webinars/ any other courses (Softwares)-

PROFESSOR & HEAD

Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Signature & Dat

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Programme Specific Outcome (PSO) Centric Feedback

PSO	Question	Response (1,2,3)
1	How successful has the programme been, in applying engineering fundamentals for the development and management of eco-friendly Civil engineering systems which benefit the society at large?	3
2	How successful has the programme been, in helping you to provide solutions to complex problems in civil engineering through an individual and team work with a spirit for lifelong learning?	- 3
3	How successful has the programme been, in enabling you to develop the competence to plan, build and maintain sustainable infrastructural facilities like housing, water management, transportation and geotechnical services?	2

Please process: Please provide Certification of Completin for las film Cad, Staad Pro. and Boother Lens. Any Suggestion on Teaching- Learning Process:

Any other Comments/ Suggestion:

- nik -



FESSOR & HEAD

Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075 What sports and extracurricular activities did you participate in and with what level of asfaction?



). Will you join the Alumni Association of the department/ institution?

Yes, Sure

10. How do you think you can help CBIT to improve?

94 alway Mood. Feedback on facilities

				RATI	NG	
SL. NO.	ITEM	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	BELOW AVERAGE
1	Classroom Infrastructure					
	Department Library					
2	Internet Accessibility (Wi-Fi/ Wired)					
4	Academic and Examination Cell					
5	Controller of Examinations					
6	Administrative Office	V				
7	Computing Facility					
8	Laboratory Infrastructure	1				
9	Seminar Hall	1	1			
1	0 Reading Room	V				
-	11 Drinking Water Facilit	V V	2			
	12 Toilet Facility					
	13 Parking Space		7			
T	14 Sports Facility		1			
T	15 Canteen Facility					
Γ	16 Stationery and Photocopy Facility					
T	17 Safety and First Aid Facility					
t	18 Bank/ ATM Facility					
1	19 Medical Centre					

Any Suggestion on Facilities:

, Nil-

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 Department of Civil Engineering

Programme: B.E

Programme Outcome (PO) Centric Feedback

Name:	Roll. no.: 1601 17 732 314	Branch: CIVIL	-
Name: K. Nikhil Mobile No: 7207644008	Personal e-mail Id: nikhil kuraga (Use Capitals)	yala 37@gmail.com	

Note: Please provide your response on 1-3 scale.

1- Low

2- Moderate

3- Desirable		Response
PO	Question How successful has the programme been, in applying the fundamentals of engineering in solving complex engineering	(1,2,3) 2
2	fundamentals of engineering problems? To what extent is the programme helpful, in incorporating into the curriculum the skills required to learn, apply and solve analytical	3
3	How successful has the programme been, in identifying the problems How successful has the solution for specific needs for the benefit of	3
	society?	3. 23. 1. 1.
4	Has the programme been successful, in helping y Has the programme been successful, in helping y experimentally/ analytically after analyzing the data? How has the programme helped you, in learning and applying various How has the programme helped you, in learning and applying various tools required for analysis keeping in view the limitations of the tools required for analysis keeping in view the limitations of the	.3
	various software learned by programme been, in ingesting in you the	3
6	need to uphold the secretary helpful, in infusing in you the need	3
7 8	to build and develop a second successful, in teaching and inculcating with Has the programme been successful, in teaching and inculcating with Has the programme been successful, in teaching and inculcating with the walkeen the fundamental morals and values to be followed by	3
	an engineer?	3
9	leadership capabilities the programme been, in enhancing your	3
11	communicative and interactive end of the programme helpful, in teaching and How well do you think is the programme kills while working with	3
12	different groups with varying very How successful has the programme been, in cultivating in you the confidence to portray individual strength in conduction and	3
	completion of projects?	

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

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Programme Specific Outcome	(PSO)	Centric reedback	
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PSO	Question	Re: (1
1	How successful has the programme been, in imparting fundamental knowledge of Civil Engineering to simple and complex problems related to all sub-disciplines?	3
2	To what extent is the programme helpful, in helping you analyze, design and develop Civil Engineering Structures with due consideration for environment safety and sustainability?	3
3	How successful has the programme been, in instilling you with professional and social responsibilities relevant to Civil Engineering practices and norms?	3
4	To what extent is the programme helpful, in enabling you to carry out Research and Consultancy in the field of Civil Engineering making use of the latest technological developments?	3

Any Suggestion on Teaching- Learning Process:

Practical Objented teaching & learning process would have been a lot the programme son in that way.

Any other Comments/ Suggestion:

please, let the students know the scope of each subject what they are learning in civil world. so that they can understand of apply the subject in a productive way.

と、Pithi Signature

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075 2

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Department of Civil Engineering Exit questionnaire for graduating students

Name: K. Nikhil Roll number: 160111732314 Section: A2 Year of graduation: 2021 Contact number: 7207644008 Personal e-mail id: nikhitku/agayala37@ gmoil.com

On behalf of the Department, we request you to spare your time to give your valuable feedback on the following. Your opinion will be of great help to improve the standards in the department.

1. What do you plan to do after completion of the programme?

✓ Work

Pursue higher education

2. Who do you consider to be the best teacher/s?

Name of faculty	Quality of teaching	 Valuation 	Mentoring
(i) My. R. shiva	$\overline{\mathbf{V}}$	\checkmark	\checkmark
		\square	
(ii) Mils Shyamili sharma			
(iii) Mi. Balaji RaO			

3. Any topic or subject that could have been incorporated into the course.

Multi-tasking

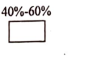
4. In what ways has your personality changed as a result of enrollment in the department?

Increase in confidence Outspoken

5. Were your expectations from the department adequately satisfied? If yes, what is the level of satisfaction?

75%-100%





Team player

6. In what matters did you interact with the administration of the institution? What w_{as} y_{as}

7. Were you provided help and training in the use of library and computer services? Was the

8. What are your comments on the social atmosphere (a) at the institution? (b) at your

CHARMA BHARTON BUTTONE

Bellumber 1681 7752 Home K. Nikil

Year of gra Contact num Personal emai

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9. What sports and extracurricular activities did you participate in and with what level of 60%-75 40%-60% 10. How do you think you can help CBIT to improve?

* Students interaction classes should be improved. As students some of us don't have awareness what we doing, students some of us clonic have awareness what we clourly is a state stand volenticesly to quide students is a signature: Date: 29. March-21

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOOGY (A), HYDERABAD DEPARTMENT OF CIVIL ENGINEERING

Facilities Feedback Form

me: K. Nikhi

sll number: 160117 732 314

ection: A2

car of graduation: 202 |

Contact number: 7207644008

SL. NO.	al e-mail id: חישהיו אש ITEM			RATING		
NU.		EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	BELOW
1	Classroom Infrastructure	\checkmark				AVERAGE
2	Department Library	\checkmark				
3	Internet Accessibility (WI- FV Wired)					
4	Computing Facility	\checkmark				,
5	Laboratory infrastructure	V				
6	Seminar Hall Infrastructure					
7	Reading Room	\sim		κ.		
8	Drinking Water Facility	\sim	n) •			* >
9	Toilet Facility	\sim				
10	Parking Space	\checkmark				L.
11	Sports Facility	\checkmark				
12	Canteen Facility				X	
13	Stationery and Photocopy Facility	\checkmark				
14	Safety and First Aid Facility	\checkmark				
15	Bank/ ATM Facility			\checkmark		
17	Medical Centre	\checkmark				

Signature of the student K-Nichil

Exit questionnaire

Name: M. Saideekshith

Roll number: 1601-17-732-102

E-mail: msdo60799@gmail.com

Phone number: 7 0321 66504

Your response to the questionnaire will not be opened until your grades have been finalized and handed over to the examination office.

1. What do you plan to do after completion of the programme?

Work Pursue higher education

2. Any topic or subject that could have been incorporated into the course.

3. Any comments about your experiences in the department.

Everything is good but faced few problems during online classes 4. In what ways has your personality changed as a result of enrollment in the department?

Increase in confidence Outspoken Multi-tasking Team player

5. Were your expectations from the department adequately satisfied? If yes, what is the level of satisfaction?

75%-100% 60%-75% 40%-60% <40%

6. Would you like to keep in touch with the department after your graduation?

Yes

7. What are your comments on the social atmosphere (a) at the institution? (b) at your department?

Everything is good and alright

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

The second		
	Name: Abrar Manzoor E-mail. abr	affunaid v
	Phone number: 7006 486750	ve been finalized and
	Your response to the questionnaire will not be opened unity the second data and the examination office.	
	I. What do you plan to do after completion of the programme? Work Pursue higher education	
$\widehat{}$	2. Any topic or subject that could have been incorporated into the course	
	3. Any comments about your experiences in the department.	the department?
	 3. Any comments about your of a sa result of enrollment 4. In what ways has your personality changed as a result of enrollment Outspoken Multi-tasking 	Toom player
	4. In what ways has your personality charge Multi-tasking	Team pitty
	 Increase in confidence Outspoken Multi-Advectory Increase in confidence Outspoken Statistical Were your expectations from the department adequately satisfied? 	If yes, what is the level of
	5 Were your expectations from the department adda	
	satisfaction? 60%-75% 40%-60%	<40%
	6. Would you like to keep in touch with the department after your	graduation?
	6 Would you like to keep in touch with the corp	
	7. What are your comments on the social atmosphere (a) at the ins	vinution? (b) at your departm
	ments on the social atmosphere (a) at the mis	difference (
	7. What are your comments on the	
	7. What are your comments of string	

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PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

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8. What sports and extracurricular activities did you participate in and with what level of satisfaction?



9. Will you join the Alumni Association of the department/ institution? $\forall e \leq$

10. How do you think you can help CBIT to improve? Future interaction with faculty and students, with the sharing of Feedback on facilities information and work in the field i am associated

SL.	ITEM			RATI	NG	
NO.		EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	BELOW AVERAGE
1	Classroom Infrastructure					
2	Department Library		La			
3	Internet Accessibility (Wi-Fi/ Wired)				~	
4	Academic and Examination Cell					
5	Controller of Examinations		/			
6	Administrative Office					
7	Computing Facility		~			
8	Laboratory Infrastructure		~			
9	Seminar Hall Infrastructure					
10	Reading Room		-			
11	Drinking Water Facility					
12	Toilet Facility					
13	Parking Space					
14	Sports Facility					
15	Canteen Facility					
16	Stationery and Photocopy Facility		\checkmark			
17	Safety and First Aid Facility		\checkmark			
18	Bank/ ATM Facility		4			
19	Medical Centre suggestion on Facilities:					

Any Suggestion on Facilities:

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

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Programme Outcome (PO) Centric Feedback

Note: Please provide your response on 1-3 scale.

1- Low

2- Moderate 3- Desirable

РО	Question	Response (1,2,3)
	How successful has the programme been in applying the fundamentals of engineering in solving complex engineering problems?	2
2	How successful has the programme been in incorporating into the curriculum the skills required to learn, apply and solve analytical problems?	3
3	How successful has the programme been in identifying the problems and designing the solution for specific needs for the benefit of society?	2
4	How successful has the programme been in helping you find the solutions experimentally/ analytically after analyzing the data?	2
5	How has the programme helped you in learning and applying various tools required for analysis keeping in view the limitations of the various software learnt?	2
6	How successful has the programme been in ingesting in you the need to uphold the societal, cultural, health and safety requirements?	2
7	How successful has the programme been in infusing in you the need to build and develop a sustainable world?	2
8	Has the programme been successful in teaching and inculcating in you to upkeep the fundamental morals and values to be followed by an engineer?	3
9	leadership capabilities and in encouraging team building?	3
10	communicative and interactive skills?	2
11	developing/ showcasing your management skills while working with different groups with varying requirements?	3
1		2_

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PSO	Question	Response (1,2,3)
1	How successful has the programme been, in applying engineering fundamentals for the development and management of eco-friendly Civil engineering systems which benefit the society at large?	2
2	How successful has the programme been, in helping you to provide solutions to complex problems in civil engineering through an individual and team work with a spirit for lifelong learning?	2
3	How successful has the programme been, in enabling you to develop the competence to plan, build and maintain sustainable infrastructural facilities like housing, water management, transportation and geotechnical services?	3

Programme Specific Outcome (PSO) Centric Feedback

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Signature of student

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Student Performance & Achievements for NBA-2020

Employment details (employer name, annual salary, designation etc)

- a) On campus placement
- b) Government organization
- c) Private organization
- d) Entrepreneur
- e) If any other, please specify TSPSL jobs. Preparing
- 2) Please furnish the proof by attaching a word document / pdf for the above employment
- 3) Did you qualify in any entrance tests like GATE , GRE , TOEFL , PGCET .. etc (If yes, please provide the details and proofs by attaching a word document/pdf)- γ_{e5}
- 4) Information of Higher studies (Please provide admission details)-
- 5) Were you a member of any Professional societies/ chapters during your course of study (If yes, please provide the details and proofs by attaching a word document/pdf)- No
- 6) Did you organize any engineering events (Technical) during your course of study (If yes, please provide the details and proofs by attaching a word document / pdf) - No
- 7) Were you a member of any editorial board of any technical magazine, newsletters, etc.., during your course of study (If yes please provide details and the proof by attaching a word document / pdf) - No
- 8) Did you Participate / receive any awards in any Technical events /seminars / conferences during your course of study (CBIT & Other Institutes) (If yes please provide the details by attaching a proof) - No
- 9) Extra Curricular Activities (If yes please provide the details and attach your certificate of participation/ award in cultural fest/ inter-institute events/sports/ CBIT club activities / any other) - No
 - 10) Provide details and attach your certificate of completion for self learning beyond curriculum like online courses (MOOCs, Coursera, NPTEL)/ webinars/ any other courses (Softwares)-

Teachers Feedback Analysis AY 2021-2022

Name: P. Sainivas Reddy

Subjects Handled: Engineering Mechanics I EI

	S.	No Parameters					1	Ra	tinį	g	Remarks
	1	The design of the curriculum addresses the holistic development student.	of			ı.	2	3	Ă	5	1
	2	The curriculum is well balanced with knowledge, skills and employability.				,	2	3	4	5	Need proctical Exposure
	3	The syllabus suitable to the course.			1	12	2	3	4	5	
	4	The course/courses are relevant to the present scenario.			1	2	3	3	4	5	
	5	Course objectives and outcomes are well defined.			1	2	3	4	5		
	6	Prescribed books/suggested readings and other references appropriate			1	2	3	4	5	ĺ	
		BoS members from Academia and Industry constructive in updating t	he	\uparrow	T	1	1				
1 7	,	syllabi according to the changing educational challenges and		1	2		3	4	5		
		requirements in line with regulating bodies like AICTE, UGC etc.									
8		The scheme and evaluation schedules satisfy the Teaching Learning Process.		1	2	3	4		5		
9		reedom to suggest/propose/modify/incorporate new topics in the llabus during the revision of curriculum?		1	2	3	4	5			
10		stitute/Department gives the freedom to adopt new hnologies/strategies of innovative teaching?	1		2	3	4	5	1		
11		e environment in the department is conductive to learning, teaching, research.	1	2	2	3	4	5	ſ		
12	Prov fair.	visions for professional development are non-discriminatory and	1	2	3	4		5			
13		quacy of infrastructure (class/staff rooms, labs, library, and ICT ties) in the institute.	1	2	3	√ 4	4	5	Ne Se Ha	red s mino 11 fe	r CED



Teachers Feedback Analysis AY 2021-2022

			Name: ASwani Sulfona Begun Subjects Handled: Engineering Gredien Gre			6	0	, ,	-	J	En	13(2)
	S	. No	Name: ASwani Sultona Begum Subjects Handled: Engineering Gredingy, Gre BCP, DMM, EG Lob, GIE L Parameters	01	1		Ra	tin	g		Rem	arks
		1	The design of the curriculum addresses the holistic development of student.		1	2	T	T	4	3		a saadalahan "akin yoo
	2	2	The curriculum is well balanced with knowledge, skills and employability.		1	2	3	C	9	5		
	3		The syllabus suitable to the course.		1	2	3	4	1 (5)		
	4		The course/courses are relevant to the present scenario.		1	2	3	4	(5	9		
	5		Course objectives and outcomes are well defined.		1	2	3	4	(5			
	6	F	Prescribed books/suggested readings and other references appropriate.		1	2	3	4	3			
\vdash			oS members from Academia and Industry constructive in updating the						1			
	7		llabi according to the changing educational challenges and	1	2	2	3	4	5	1		
		re	quirements in line with regulating bodies like AICTE, UGC etc.									
8			e scheme and evaluation schedules satisfy the Teaching Learning pocess.	1	2		3 (4)	5			
9			edom to suggest/propose/modify/incorporate new topics in the abus during the revision of curriculum?	1	2	3	(<u>a</u>	5			
10			itute/Department gives the freedom to adopt new nologies/strategies of innovative teaching?	1	2	3	4	1	5			
11			environment in the department is conductive to learning, teaching, escarch.	1	2	3	4		T			
12		Provi air.	isions for professional development are non-discriminatory and	1	2	3	4		5			
13		•	uacy of infrastructure (class/staff rooms, labs, library, and ICT ties) in the institute.	1	2	3	4) :	5			

Aswan Signature PROFESSOR & HEAD Department of Civil Engineering Chaitapya Bharathi Institute of Technology ⁵⁰GANDIPET, HYDERABAD-5000, 075



Teachers Feedback Analysis AY 2021-2022

M. Kalyon BLPRLT & DSS-2

Name :

Subjects Handled: CONCRETE TECHNOLOGY & DESIGNOFSTEEL STRUCTULES-2

	S	5. No	Parameters Rating Rem	
		1	The design of the curriculum addresses the holistic development of student.	
	2	2	The curriculum is well balanced with knowledge, skills and 1 2 3 4 5 employability. 1 2 3 4 5	
	3	-	The syllabus suitable to the course.	
	4	т	The course/courses are relevant to the present scenario.	
	5	C	Course objectives and outcomes are well defined.	_
	6		rescribed books/suggested readings and other references appropriate. 1 2 3 4 5	_
			oS members from Academia and Industry constructive in updating the	
	7	sylla	labi according to the changing educational challenges and $\begin{vmatrix} 1 & 2 & 3 & 4 & 5 \end{vmatrix}$	
		requ	uirements in line with regulating bodies like AICTE, UGC etc.	
-		The	scheme and evaluation schedules satisfy the Teaching Learning 1 2 3 4 (5)	
8		Proce		
	-	Freed	dom to suggest/propose/modify/incorporate new topics in the	
9			bus during the revision of curriculum?	
	1		the standard to adopt new	
10		chnol	blogies/strategies of innovative teaching?	
			vironment in the department is conductive to learning, teaching, 1 2 3 4 5	
11	1		earch.	
	1			
12	fair		ons for professional development are non-discriminatory and 1 2 3 4 5	
	Ade	quacy	cy of infrastructure (class/staff rooms, labs, library, and ICT 1 2 3 4 5	
13	facil	lities)) in the institute.	

PROFESSOR & HEAD

Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Signature



Teachers Feedback Analysis AY 2021-2022

Name: Dr Srikonty Koniki

Subjects Handled: Green Building Technologies

S. No	. No Parameters					Rating					
1	The design of the curriculum addresses the holistic development of student.		1	2	3	4	3				
2	The curriculum is well balanced with knowledge, skills and employability.	_	1	2		_	5				
3	The syllabus suitable to the course.		1	2	3	Ø	5				
4	The course/courses are relevant to the present scenario.		1 2		3	4	D				
5	Course objectives and outcomes are well defined.		2		1	9	5				
6	Prescribed books/suggested readings and other references appropriate.		2	3	and the subscription of th	1	5)				
	BoS members from Academia and Industry constructive in updating the		2	3			5)				
1	syllabi according to the changing eccentric syllabi according to the changing eccentric syllabi according to the regulating bodies like AICTE, UGC etc. requirements in line with regulating bodies like AICTE, UGC etc. The scheme and evaluation schedules satisfy the Teaching Learning	1	2	3	4		5				
8	Process.	1	2	3	4	C	9				
	yllabus during the revision of curriculum? nstitute/Department gives the freedom to adopt new		2	3	Ø	5					
0	echnologies/strategies of innovative teaching? The environment in the department is conductive to learning, teaching.	1	2	3	4	C)				
l au Pi	nd research. rovisions for professional development are non-discriminatory and	1	2	3	4	5					
2 fa	ir. dequacy of infrastructure (class/staff rooms, labs, library, and ICT	1	2	3	4	(5)				
	cilities) in the institute.										

PROFESSOR & HEAD

Signature

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