CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK DETAILS - 2019-20

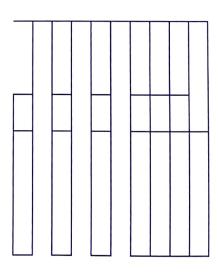
INDEX

Sr. No.	ltem	Page No.
1	Students Feedback	3
2	Alumni Feedback	21
3	Employers Feedback	24
4	Teachers Feedback	43

	_	_																														
r.				PS03	3		,	7	2	1	,	1 -	-	·	2	,	2	7	3	3	6	, «	,	~	7	-	1					
3AD-7				11PS02	3	"	0	1	0	1	0	1 4	-	·	7	c	2	7	က	2	2	·	,	~	0	10	1					
HYDERABAD-75				2PS01	2	· co	0	1	2	1	~	, -	-	C	1	·	2	က	က	က	က	c	,	65	~	· ·	,					
НУР				PO12	7	8	0	1	0	1	2	-	-	7	+	~	2	7	က	3	3	2		6	-		,					
(snot				PO11	7	3	2		c	,	2	-	+	0	1	~	,	7	က	က	2	2		က	-	2						
TECHNOLOGY (Autonomous	ENGINEERING	AIRE		PO10	-	က	2	1	2		2	-		2		~	,	7	က	2	က	2		က	-	က						
(Au	NEE	NNC		P09	7	က	2		7		က	-		2		~	, ,	2	က	7	7	က		က	-	7						
06)	ENGI	QUESTIONNAIRE	BE(CIVIL) 2019-20	11 _1		က	က	က		က		က	-		2		6	,	2	က	က	2	က		က	-	က					
ION	CIVIL	QUE			II _	_	11 _	2019	PO7 PO8	7	က	က		က		2	-		-		က	0	7	က	3	3	3		3	-	7	
TECF	OF CI	SURVEY		PO6	-	က	က		7		က	-		2		က	2	2	က	7	3	7		က	-	7						
9F	Ž		BE(C	PO5 PO6	က	က	7		-		က	-		7		3	۲	2	3	က	2	2		7	-	7						
ATHI INSTITUTE	DEPARTMENT	STUDENT:		P04	7	က	2		2		2	-		7		က	c	1	2	က	7	က		က	-	က						
ISTI	EPAI	STUD		PO3	2	က	7		7		7	7		7		က	0	1 (7	7	7	က		7	7	7						
H		ולט		PO2	3	3	7		7		2	7		7		က	0	1 (2	2	က	7		က	1	7						
ARA				P01	7	က	7		1		2	_		7		က	0	1 6	2	က	က	က		က	1	က						
CHAITANYA BHARA			- 1		732060	160115732017	160115732038	160115732053	160116732001	160116732002	160116732003	160116732004	160116732005	160116732006	160116732007	160116732008	160116732009	72200	100116/32011	160116732012	160116732013	160116732014	160116732016	160116732017	160116732018	160116732019	160116732020	160116732022				
HAITA				S.no. Hall Ticket No	160113732060	160115	160115	160115	160116	160116	160116	160116	160116	160116	160116	160116	160116	7007	1001	160116	160116	160116	160116	160116	160116	160116	160116	160116				
U				S.no.	-	2	က	4	2	9	7	∞	တ	10	11	12	13	7	- t	<u>1</u>	16	17	18	19	70	21	22	23				

2	2	7	က		7				7		က			7	က	က	က	က	က		ဗ	2	က	7	1	3	3
7	2	က	7		7				7		က			က	က	7	က	7	3		3	2	3	2	2	3	3
-	2	ဗ	2		2				2		2			7	က	7	က	2	3		3	2	3	1	3	3	3
7	7	က	7		2			3	2		က			က	က	7	7	7	3		3	2	3	2	1	3	3
7	2	7	7		2			7	2		2			7	7	7	2	7	3		3	2	3	2	2	3	3
7	7	7	-		2			3	2		7			3	3	7	7	က	3		3	2	3	L	8	3	3
7	က	7	က		2			က	2		7			7	7	7	7	က	3		3	2	3	2	1	3	3
7	7	7	က		7			7	7		7			7	7	က	7	က	3		3	2	3	2	2	3	3
7	7	7	က		7			က	7		7			က	7	-	7	က	3		3	2	3	1	2	3	3
7	7	က	7		7			7	7		က			7	7	က	7	2	3		3	2	2	2	2	3	3
7	2	7	3		7			7	7		2			2	က	က	7	2	3		3	2	က	-	2	3	3
7	က	7	က		7			7	7		7			က	7	က	က	က	3		3	7	က	-	7	3	က
7	7	7	7		7			7	7		7			2	7	7	က	7	3		က	7	က	-	7	က	က
7	7	က	7		7			7	7		က			2	7	3	က	2	3		က	7	က	-	7	က	3
2	2	က	7		7			7	7		7			2	က	3	က	2	ဗ		က	7	က	7	7	က	3
)24	125	970	227	330	331	332	033	035	980	038	039	040	041	042	044	045	046	047	049	020	051	052	053	054	055	920	928
7320	7320	7320	37320	37320	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732	3732
160116732024	160116732025	160116732026	160116732027	160116732030	160116732031	160116732032	160116732033	160116732035	160116732036	160116732038	160116732039	160116732040	160116732041	160116732042	160116732044	160116732045	160116732046	160116732047	160116732049	160116732050	160116732051	160116732052	160116732053	160116732054	160116732055	160116732056	160116732058
24	25	26	27	28	29	30	31	32	33	34	32	98	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51

	_	_	_	_	_	_	_							
	3	-	•				3			2		က	က	2
	6	2					2			က		က	3	က
	3	m)				3			က		က	3	က
က	3	2	ı				3			7		7	3	3
2	3	3					2			က		2	3	3
7	3	3					က			7		က	3	2
7	3	2					7			က		က	ဗ	3
က	က	က					7			7		က	က	3
7	7	7					က			7		က	က	7
7	က	က					7			7		7	က	က
7	က	က					က			က		7	က	က
7	7	7					က			3		7	က	က
7	7	က					က			2		က	က	7
7	7	က					2			က		3	3	3
2	7	7					7			က		3	ဗ	3
52 160116732060	160116732301	160116732302	160116732303	160116732304	160116732305	160116732306	160116732307	160116732308	160116732309	160116732310	160116732311	64 160116732312	160116732034	160116732023
52	53	54	55	26	22	58	59	60	61	62	63	64	65	99



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

Exit questionnaire

	Name: Harish Varma Vegesna Roll number: 160116732082
	Name: Harish Varma Vegesna Roll number: 160116732000 Phone number: 7799441864 E-mail: harry veg 98@gmail-com
	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. (ivil & archikelural engineering (would help get a perspective of a building)
	3. Any comments about your experiences in the department. All the Staff in the department are helpful & enhance clarring 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%-190% 60%-75% 40%-60% <40%
	6. Would you like to keep in touch with the department after your graduation? Jes definitely.
	7. What are your comments on the social atmosphere (a) at the institution? (b) at your
	department? (a) Social atmosphere en the institution in limited due to Security even during leasure, It some freedom was given within college premisis, this would enhance peet learning.
	within college premisis, this would enhand peer sead org
	1 denotional us appraise
	get to experience collective learning as the staff are get to experience collective learning as the staff are professor & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology

GANDIPET, HYDERABAD-5000 075

8. What sports and o	extracurricular activitie	s did you participate	in and with what level of
satisfaction?	activities	s and you participate	in and with what level of
75%-100% 9. Will you join the Al	60%-78%	40%-60%	<40%
Yes, would	low to be	nort of Alumi	ir Association
10 How do you still		~~·· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	II H->0 U QU ON

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

Feedback on facilities

						A.
SL.	ITEM		shale	RATII	NG	
NO.	11CIV	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	BELOW AVERAGE
1	Classroom Infrastructure			/	5	AVEIVAGE
2	Department Library			4		
3	Internet Accessibility (Wi-FI/ Wired)		J	Middle Acc		
4	Academic and Examination Cell	/				
5	Controller of Examinations	/	,			
6	Administrative Office	(<i>J</i> ,			
7	Computing Facility					
8	Laboratory Infrastructure		J			
9	Seminar Hall Infrastructure	/			,	
10	Reading Room				V.	
11	Drinking Water Facility					
12	Toilet Facility	/				
13	Parking Space		,			
14	Sports Facility				,	
15	Canteen Facility					
16	Stationery and Photocopy Facility			1		
17	Safety and First Ald Facility		/	7		
18	Bank/ ATM Facility		1			
19	Medical Centre					

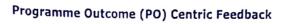
Any Suggestion on Facilities:

((1

Improve or refurbish toilets

PROFESSOR & HEAD
Department of Civil Engineering

Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075



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

((

2- Moderate

3- Desirable

PO	Question	Response (1,2,3)
1	How successful has the programme been in applying the fundamentals of engineering in solving complex engineering problems?	3
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?	3
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?	3
6	How successful has the programme been in ingesting in you the need to uphold the societal, cultural, health and safety requirements?	1
7	How successful has the programme been in infusing in you the need to build and develop a sustainable world?	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 leadership capabilities and in encouraging team building?	Ŋ
10	How successful has the programme been in enhancing your communicative and interactive skills?	2
11	How successful has the programme been in teaching and developing/ showcasing your management skills while working with different groups with varying requirements?	3
12	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 Department of Civil Engineering
Chaitanya Bharathi Institute of Technology
GANDIPET, HYDERABAD-5000 075

Programme Specific Outcome (PSO) Centric Feedback

	Question	Response (1,2,3)
PSO		
1	How successful has the programme been, in applying engineering fundamentals for the development and management of eco-friendly	2
	Civil engineering systems which benefit the society at large?	
		2-
2		
	individual and team work with a spirit for lifelong learning?	
3	How successful has the programme been, in the sustainable has the programme been, in the sustainable	3
	infrastructural facilities like housing, water management, transportation and geotechnical services?	

Any Suggestion on Teaching-Learning Proces The learning process can howing guest lutures an un the field and Indust	ess: be mode d their ry experts	mon pra real life Could do	experients.	by hw
Any other Comments/ Suggestion: Ownell I the experience is				

(6

Signature of student

PROFESSOR & HEAD

Student Performance & Achievements for NBA-2020

1)	Employment details	(employer name, annual sala	y, designation etc)
•		(Griptoyer Hame, annual sale	11 0000

- a) On campus placement
- b) Government organization
- c) Private organization
- d) Entrepreneur
- e) If any other, please specify <u>Kuswing</u>
- 2) Please furnish the proof by attaching a word document / pdf for the above employment details.
- 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)-
- 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) -
- 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) -
- 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) -
- (If yes please provide the details and attach your certificate of participation/ award in 9) Extra Curricular Activities 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)-

Signature & Date

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

Exit questionnaire

Name: MOHAMMED TAQI JUNAID Roll number: 1601-16-732-090
Name: MOHAMMED TAQI JUNAID Roll number: 1601-16-122-010 Phone number: 8019825550 E-mail: lagijuraid 14@ gmail. Com.
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. Coding
 3. Any comments about your experiences in the department. 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?
Facinally Environment

6

PROFESSOR & HEAD

8. What sports and ext	racurricular activities	did you participate i	n and with what level of	
satisfaction?			<40%	
75%-100%	60%-75%	40%-60%		
9. Will you join the Alun	nni Association of the d	epartment/ institution?	<u>}</u>	
Yes				
10. How do you think yo	u can help CBIT to imp	rove?		
Ingrastan	tuse			
	Feedback (on facilities		

	V	-				
		RATING				
SL. NO.	I I E IVI	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	BELOW AVERAGE
1	Classroom Infrastructure					
2	Department Library					
3	Internet Accessibility (Wi-Fi/ Wired)					
4	Academic and Examination Cell	A			ممعه	
5	Controller of Examinations					
6	Administrative Office					
7	Computing Facility					
8	Laboratory Infrastructure	_		~		
9	Seminar Hall Infrastructure		/			
10	Reading Room					
11	Drinking Water Facility			V		
12	Toilet Facility					
13	Parking Space		<u> </u>			
14	Sports Facility			<u> </u>		200
15	Canteen Facility					
16	Stationery and Photocopy Facility			/	صعف	
17	Safety and First Aid Facility				/	
18	Bank/ ATM Facility					
19	Medical Centre				<u> </u>	

Any Suggestion on Facilities:

PROFESSOR & HEAD

Programme Outcome (PO) Centric Feedback

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

2- Moderate

3- Desirable

PC	Question	Response (1,2,3)
1	How successful has the programme been in applying the fundamentals of engineering in solving complex engineering problems?	1
2	How successful has the programme been in incorporating into the curriculum the skills required to learn, apply and solve analytical problems?	٤
3	How successful has the programme been in identifying the problems and designing the solution for specific needs for the benefit of society?	3
4	How successful has the programme been in helping you find the solutions experimentally/ analytically after analyzing the data?	3
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?	1
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?	ે
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?	2
9	How successful has the programme been in nurturing your leadership capabilities and in encouraging team building?	3
10	How successful has the programme been in enhancing your communicative and interactive skills?	2
11	How successful has the programme been in teaching and developing/ showcasing your management skills while working with different groups with varying requirements?	3
- 1	How successful has the programme been in cultivating in you the confidence to portray individual strength in conduction and completion of projects?	_3

PROFESSOR & HEAD

ents for NBA-2020

Student Performance & Achievements for NBA-2029
1) Employment details (employer name, annual salary, designation etc)
a) On campus placement b) Government organization Private organization d) Entrepreneur e) If any other, please specify
 Please furnish the proof by attaching a word document / pdf for the above employment details.
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)- 사 O
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) - 1
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) - $\sqrt{0}$
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) - 1 0
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) -
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)-
(Softwares)- NO Signature & Date

7

01

ti

Cit

INT

Programme Specific Outcome (PSO) Centric Feedback

	, , , , , , , , , , , , , , , , , , , ,	DUCK
PSO	Question	Response
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 profit the profi	(1,2,3)
2	How successful has the programme been, in helping you to provide solutions to complex problems.	9
3	How successful has the programme been, in enabling you to develop the competence to place building.	રે
	infrastructural facilities like housing, water management, transportation and geotechnical services?	3

ימוי		
	Any Suggestion on Teaching - Learning Process:	
	tighty Qualified lab technicians	
	Any other Comments/ Suggestion:	
		/

PROFESSOR & HEAD

Department of Civil Engineering

Chaitanya Bharathi Institute of Technology

GANDIPET, HYDERABAD-5000 075

Signature of student

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

Exit questionnaire

East questions	
Name: NEAMALLA DILEEP	Roll number: 1601-16-732-302
Phone number: 7799199747	E-mail: dileep nagamalla @ gmail
Your response to the questionnaire will not be opened unhanded over to the examination office.	ntil your grades have been finalized and
1. What do you plan to do after completion of the progra Work Pursue higher education	mme?
2. Any topic or subject that could have been incorporated	into the course.
3. Any comments about your experiences in the department of had the best experience with Assistant Professors. I have learn to what leaves has your personality changed as a result of the hand of the	nt. The department. Especially with many things from Professors as of enrollment in the department?
Increase in confidence Outspoken Multi	-tasking Team player
5. Were your expectations from the department adequately	
5. Were your expectations from the department adequately satisfaction?	satisfied? If yes, what is the level of
75%-100% 60%-75% 40%-	60% <40%
6. Would you like to keep in touch with the department after	er your graduation?
Of course Yes!	
7. What are your comments on the social atmosphere department?	
The atmosphere in both in	stitute or department
The atmosphere in both in	ranced than outseole
world. I cannot complain	about the same and
I cannot comment on it	PROFESSOR & MEAD
	Department of Civil Engineering
	Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

16

8. What sports and ex	racurricular activities	did you participate	in and with what	level of
satisfaction?				
75%-100%	60%-75%	40%-60%	<40%	
9. Will you join the Alu	mni Association of the o	department/ institution	n?	
Yes!				

Feedback on facilities

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

		RATING				
SL. NO.	, ILEW	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	BELOW AVERAGE
1	Classroom Infrastructure	/				
2	Department Library		1			
3	Internet Accessibility (Wi-Fi/ Wired)					
4	Academic and Examination Cell					
5	Controller of Examinations	<u></u>				
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		/			
17	Safety and First Aid Facility	~				
18	Bank/ ATM Facility					
19	Medical Centre	~				

All the ex. facilities are very good but gy

cellular connection was not good for PROFESSOR & HEAD

Reliance Jio in some places of campination of Civil Engineerin

as secondary sim and 7 it also has no proper connection.

_

Programme Outcome (PO) Centric Feedback

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

- 1- Low
- 2- Moderate
- 3- Desirable

PO	Question	Response (1,2,3)
1	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?	3
1	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?	3
6	How successful has the programme been in ingesting in you the need to uphold the societal, cultural, health and safety requirements?	3
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	How successful has the programme been in nurturing your leadership capabilities and in encouraging team building?	2
10	How successful has the programme been in enhancing your communicative and interactive skills?	3
11	How successful has the programme been in teaching and developing/ showcasing your management skills while working with different groups with varyIng requirements?	3
12	How successful has the programme been in cultivating in you the confidence to portray individual strength in conduction and completion of projects?	2

PROFESSOR & MEAD

Programme Specific Outcome (PSO) Centric Feedback

P80	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?	2
J	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?	

Any Suggestion on Teaching- Learning Process:	
	—
Any other Comments (C	
Any other Comments/ Suggestion:	-

N.Delcep, Signature of student

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 d) Entrepreneur e) If any other, please specify	
	Picose furnish the proof by attaching a word document / pdf for the above emdetails.	ployment
	 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/pe 	df)- —
2) Information of Higher studies (Please provide admission details)-	
5) Were you a member of any Professional societies/ chapters during your course (If yes, please provide the details and proofs by attaching a word document/pd	e of study f)- —
6)	Did you organize any engineering events (Technical) during your course of stu yes, please provide the details and proofs by attaching a word document / pdf)	dy (If
7)	Were you a member of any editorial board of any technical magazine, newslett etc, during your course of study (If yes please provide details and the proof by attaching a word document / pdf) -	ers,
	Did you Participate / receive any awards in any Technical events /seminars / conferences during your course of study (CBIT & Other Institutes) (If yes please the details by attaching a proof) -	e provide
(I	xtra Curricular Activities f yes please provide the details and attach your certificate of participation/ awa ltural fest/ inter-institute events/sports/ CBIT club activities / any other) -	ard in
Curi	vide details and attach your certificate of completion for self learning beyond riculum like online courses (MOOCs, Coursera, NPTEL)/ webinars/ any other of ftwares)-	Courses
	N.Dele Signature &	1 04041202
	= igniture a	Date '

Alumni Feedback Analysis -2019-No of Responses (04)

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?	2.33	77.78
2	How effectively are you utilizing the acquired problem solving & design/development skills in your professional life?	2.00	66.67
3	How useful is the project work/research-based approach you learnt in CBIT helping you in providing valid conclusions in your work?	2.00	66.67
4	How good are you at using modern engineering and Software tools in your work environment?	2.00	66.67
5	As a professional engineer, how actively are you working towards societal and environmental benefits?	2.00	66.67
6	How well has CBIT prepared you to be a life-long learner by following professional ethics/values?	2.00	66.67
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?	2.33	77.78
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?	2.00	66.67
9	To what extent you are able to Analyze, synthesize, design and test Civil Engineering Systems.	1.67	55.56
10	Usefulness of our curriculum in the Industry	1.67	55.56
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	2.33	77.78
	Average Response	2.03	67.68

PROFESSOR & HEAD

11	10	9	O	0	7	O	v	4		N	2	j-A	Sr. No.				
160116732105	160116732087	160116732070	TP07779/37099	100100000000000000000000000000000000000	160116732062	160116732036	160116732020	TD07170/32/008	10021070000	160116732007	160116732006	160116732004	Roll Number				
2	2	2	w	7	2	2	2	w	U	U (u.	1.How effectively, the knowledge acquired in the UG/PG program at CBIT is helping you in your career?				•
2	2	2	ω	7	2	2	2	ω	U	, ,	u (u.	2. How effectively are you utilizing the acquired problem solving & design/development skills in your professional life?	A		֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	
2	3	2	ω	U	N	2	2	3	7	, 0	u (S.	3. How useful is the project work/research-based approach you learnt in CBIT helping you in providing valid conclusions in your work?	LOMINI	EFAKII	EDADT.	
2	3	3	ω	^	3	2	2	2	u	u	ا د	U	How good are you at using modern engineering and Software tools in your work environment?	ALUMINI FEEDBACK DETAILS	DEFARTIVIENT OF CIVIL ENGINEERING	DEDARTA CONTROL OF THE OFFICE	> J > I
u	1	2	3	7	ا د	2	2	3	ω	u) U	- 1	5. As a professional engineer, how actively are you working towards societal and environmental benefits?	CK DET	FCIVIL	INSTITU	
u	2	2	3	2) <u>+</u>	4	2	3	3	ω	2	,	6. How well has CBIT prepared you to be a life-long learner by following professional ethics/values?	1	ENGINE	유	
2	2	2	3	2	1	2 -	2	2	ω	ω.	ω.		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?	2019-20	ERING	TECHNOLO	
1 0	2	2	3	2	_	J L	2	ω	ω	3	S		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?			DLOGY	
) L	2	2	ω	2	2	2 1	5 (u	3	ω	2		9. To what extent you are able to Analyze, synthesize, design and test Civil Engineering Systems.				
) L	2	3	2	2	_	ی ر	ا د	2	3	ω		10.Usefulness of our curriculum in the industry				
7	2 1	J U	u I	2	2	2	, ,	0 1	2	ω	2		11.Usefulness of our co-curricular /extra curricular activities at CBIT?				

****	-	Name of Street	-			
w	03	2	60	63	2	2
2	63	2	m	63	2	2
3	m	2	m	en	m	m
3	2	m	m	3	67	2
3	2	m	m	60	m	2
3	2	2	60	3	m	2
2	m	2	m	3	3	2
3	2	60	3	3	2	1
3	3	8	e	3	m	2
3	33	2	3	33	m	2
3	8	8	3	8	3	3
160116732110	160116732110	160116732117	160116732307	160116732317	160116732318	160116732319
12	13	14	15	16	17	18

PROFESSOR & HEAD

Employer Feedback Analysis – AY 2019-20

(No. of Responses: 16)

S. No	Parameters	Avg. Rating
1	Domain Knowledge and Aptitude Levels	3
2	Problem analysis and design of appropriate solutions	1.5
3	Attitude towards Research based approach	2
4	Adaptability to new technology/tools and zeal to be a constant learner	2.5
5	Commitment to work, managerial skills and ability to meet deadlines	3
6	Work towards sustainable development, Societal improvements and Environmental Benefits	3
7	Professional ethics	2.75
8	Communication Skills	2.5
9	Team spirit, interpersonal relations and leadership skills	3
10	How do you rate capability to analyze, synthesize, design, develop and test systems/processes	2.75
11	Overall Job performance	2.5

PROFESSOR & HEAD

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

14

Employers Feedback Form

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

EMPLOYER FEEDBACK YEAR OF PASSING 2019-20

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- Excellent 2- Good 1- Satisfactory 0-Poor) Name of the organization Accenture e- mail address * vermar@gmail.com Name of employer * Accenture

Contact number 9704009210
Domain Knowledge and Aptitude Levels *
3
O 2
O 1
O 0
2. Problem analysis and design of appropriate solutions *
O 3
② 2
O 1
O 0

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

3. Attitude towards Research based approach *
○ 3
O 2
1
O 0
4. Adaptability to new technology/tools and zeal to be a constant learner *
O 3
O 2
O 0
5. Commitment to work, managerial skills and ability to meet deadlines *
3
O 2
O 1
O 0

PROFESSOR & HEAD

Department of Civil Engineering

Chaitanya Bharathi Institute of Technology

https://docs.google.com/forms/d/1sGuJ7Fkle3PRpedvP_SqsYnTASuMioRNPr6fRWkTn_o/edit#response=ACYDBNhb3hvWFRNszevZdakraskkgi5003

6. Work towards sustainable development, Societal improvements and Environmental Benefits *
3
O 2
O 1
O 0
7. Professional ethics *
3
O 2
O 1
O 0
8. Communication Skills *
3
O 1
O 2
O 0

9. Team spirit, interpersonal relations and leadership skills *				
3				
O 2				
O 1				
O 0				
10. How do you rate capability to analyze, synthesize, design, develop and test systems/ processes?				
3				
O 2				
O 1				
O 0				
11. Overall job performance *				
O 2				
O 1				
O 0				

12. Your suggestions for further improvements	

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

Google Forms

(3- Excellent

Employers Feedback Form

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

EMPLOYER FEEDBACK YEAR OF PASSING 2019-20

Employers are the important stakeholders to our institution.

2- Good

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

1- Satisfactory

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

0-Poor)

Name of the organization	
Cognizant	MAGAGINA ADAGUA DAN ADAGUA DAN ADAGU BAR O URBA DA SA
	THE RESIDENCE OF THE PROPERTY
e- mail address *	
supriyanallan@gmail.com	
The state of the s	
Name of employer *	
Cognizant	

Contact number	
9553313426	
	THE RESIDENCE OF THE PROPERTY
1 Demain K	
Domain Knowledge and Aptitude Levels *	
3	
O 2	
O 1	
O 0	
2. Problem analysis and design of appropriate solution	ons *
3	
O 2	
1	
O 0	

	3. Attitude towards Research based approach *
	3
	O 2
	O 1
	O 0
and or other statements	
Commence of the Commence of th	4. Adaptability to new technology/tools and zeal to be a constant learner *
	3
And the latest design of the l	O 2
The second second second second	O 1
The same of the sa	O 0
	5. Commitment to work, managerial skills and ability to meet deadlines *
	3
	O 2
	O 1
	O 0

PROFESSOR & HEAD

6. Work towards sustainable development, Societal improvements and Environmental Benefits *
3
O 2
O 1
O 0
7. Professional ethics *
3
O 2
O 1
O 0
8. Communication Skills *
○ 3
1
O 2
O 0

Department of Civil Engineering
Chaitanya Bharathi Institute of Technology

	Employers Feedback Form	
9. Team spiri	t, interpersonal relations and leadership skills *	
3		
O 2		
O 1		
O 0		
10. How do yo processes?	ou rate capability to analyze, synthesize, design, develop and test systems/	*
○ 3		
2		
O 1		
O 0		
11. Overall job	performance *	
O 3		
O 2		
1		
0 0		

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

And the second s	
12. Your suggestions for further improvements	

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

Google Forms

Employers Feedback Form

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

EMPLOYER FEEDBACK

YEAR OF PASSING 2019-20												
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- Excellent 2- Good 1- Satisfactory 0- Poor)												
Name of the organization												
DEC Infra & Projects												
e- mail address *												
naveenj34@gmail.com												
Name of employer *												
DEC Infra & Projects												

Contact number 7032395298	
Domain Knowledge and Aptitude Levels *	
3	
O 2	
O 1	
O 0	
2. Problem analysis and design of appropriate solutions *	
○ 3	
O 2	
1	
O 0	

3. Attitude towards Research based approach *
○ 3
O 2
1
O 0
4. Adaptability to new technology/tools and zeal to be a constant learner *
3
O 2
O 1
O 0
5. Commitment to work, managerial skills and ability to meet deadlines *
3
O 2
O 1
O 0

Department of Civil Engineering
Chaitanya Bharathi Institute of Technology
Chaitanya Bharathi United ARAD-5000 075

6. Work towards sustainable development, Societal improvements and Environmental Benefits *
⊙ 3
O 2
O 1
O 0
7. Professional ethics *
O 3
O 1
O 0
8. Communication Skills *
3
O 1
O 2
O 0

PROFESSOR & HEAD

Department of Civil Engineering

Chaitanua Rharathi Institute of Technology

9. Team spirit, interpersonal relations and leadership skills *
3
O 2
O 1
O 0
10. How do you rate capability to analyze, synthesize, design, develop and test systems/ processes?
3
O 2
O 1
O 0
11. Overall job performance *
3
O 2
O 1
O 0

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

12. Your suggestions for further improvements

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

Google Forms

	1	_	L	L		T	T	T.,	Τ.,	Ι.,	Ι.,	Т	Т	Т	T	_	Т	_	Т	1	
	-	19	18	17	16	7	14	13	12	11	10	9	8	7	0	5	4	ω	2	1-	
		5	4	ω	5	4	ω	5	4	ω	5	4	ω	5	4	ω	5	4	S	5	The design of the curriculum addresses the holistic development of student.
		5	5	2	4	5	2	4	5	2	4	5	2	4	5	2	4	5	2	4	The curriculum is well balanced with knowledge, skills and employability.
		5	ഗ	2	ω	S	2	ω	5	2	3	5	2	ω	5	2	w	5	2	₃	The syllabus suitable to the course.
	,	л	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	The course/courses are relevant to the present scenario.
	,	л	4	4	5	4	4	5	4	4	5	4	4	5	4	4	5	4	4	5	Prescribed books/suggested readings and other references appropriate.
	U	n 1	4	5	ω	4	5	ω	4	5	u 4	A 0	л	w l	4	Л	w 4	<u> </u>	л	re	appropriate. BoS members from Academia and Industry constructive in updating the syllabi according to the changing educational challenges and requirements in line with egulating bodies like AICTE, UGC etc. The scheme and evaluation schedules satisfy the Teaching Learning Process. Freedom to ggest/propose/modify/incorporate
	·	1 0	п	л	וע	5	5	ט ע	л (л	o o		7 0	u c	пО	n 0	ی ا	n U	n ω	,	The scheme and evaluation schedules satisfy the Teaching Learning Process.
	5	u	4 0		یا د	u 4	Δ	ں د	4 0		, w	4	2	u	4	2	o w	4	2	r	Freedom to ggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum? Institute/Department gives the
	4	ω				, u			ω	4	ω	w	4	3	3	4	3	3	4		Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?
27	ω	4	4	5			5			5		4	5	4	4	5	4	4	5	Th is o	e environment in the department conductive to learning, teaching, and research.
	4	ω	ω	w	w	ω	ω	3	ω	ω ω	ω	ω	ω	ω	ω	ω	3	ω	ω	dev	Provisions for professional elopment are non-discriminatory and fair.
	4	2	ω	4	2	ω	4	2	ω	4	2	. ا س	4	2	ω].	4	2	ω	4	(cla	Adequacy of infrastructure ss/staff rooms, labs, library, and CT facilities) in the institute.





Chaitanya Bharathi Institute Of Technology(A) Department Of Civil Engineering

Teachers Feedback Analysis AY 2019-2020

Name: RAMANARATAN SANKRITI

Subjects Handled: WATER RESOURCES ENGINEERING-11 (RIb); FM LAB (RIb)

5 being highest and 1 being lowest

S. No	Parameters		R	ati	ng		Remarks
1	The design of the curriculum addresses the holistic development of student.	1	2	3	4	5	
2	The curriculum is well balanced with knowledge, skills and employability.	1	2	3	4	5	
3	The syllabus suitable to the course.	1	2	3	4	5	
4	The course/courses are relevant to the present scenario.	1	2	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.	l	2	3	4	5	
7	BoS members from Academia and Industry constructive in updating the syllabi according to the changing educational challenges and requirements in line with regulating bodies like AICTE, UGC etc.	1	2	3	4	5	
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	ı	2	3	4	5	
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	l	2	3	4	5	
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?	1	2	3	4	5	
11	The environment in the department is conductive to learning, teaching, and research.	1	2	3	4	5	
12	Provisions for professional development are non-discriminatory and fair.	1	2	3	4	5	
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	I	2	3	4	5	

PROFESSOR & HEAGINATURE
Department of Civil Engineering

Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Chaitanya Bharathi Institute Of Technology(A) Department Of Civil Engineering

Teachers Feedback Analysis AY 2019-2020

Name: T. Vandeva Ros

Subjects Handled: Engy. Mach; SM; SA; RCD

5 being highest and 1 being lowest

S. No	Parameters		F	ati	Remarks		
1	The design of the curriculum addresses the holistic development of student.	I	2	3	į	5	4
2	The curriculum is well balanced with knowledge, skills and employability.	I	2	3	4	5	4
3	The syllabus suitable to the course.	1	2	3	Ţ	5	4
4	The course/courses are relevant to the present scenario.	I	2	3	+	5	
5	Course objectives and outcomes are well defined.	1	2	3	1	5	4
6	Prescribed books/suggested readings and other references appropriate.	l	2	3	!	5	5
7	BoS members from Academia and Industry constructive in updating the syllabi according to the changing educational challenges and requirements in line with regulating bodies like AICTE, UGC etc.	I	2	3	+	5	4
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	I	2	3	1	5	4
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	I	2	3	÷	5	4
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?	1	2	3	+	5	4
11	The environment in the department is conductive to learning, teaching, and research.	1	2	3	4	5	4
2	Provisions for professional development are non-discriminatory and fair.	1	2	3	1	5	4
3	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	I	2	3	4	5	4

Signature

PROFESSOR & HEAD

Chaitanya Bharathi Institute Of Technology(A) Department Of Civil Engineering

Teachers Feedback Analysis AY 2019-2020

Name: K. Jagamadha Rao

Subjects Handled: SA-II, SM, ASA

5 being highest and 1 being lowest

S. N	Parameters The design of the curriculum addresses the holistic development of student.	Rating					Remarks
I		1	2	! 3	3 6	5	
2	The curriculum is well balanced with knowledge, skills and employability.	1	2	(3		1 5	
3	The syllabus suitable to the course.	1	2	3	14	(3)	
4	The course/courses are relevant to the present scenario.	1	2			10	
5	Course objectives and outcomes are well defined.	1	2	\sim			
6	Prescribed books/suggested readings and other references appropriate.	1	2	3		1 +	
7	BoS members from Academia and Industry constructive in updating the syllabi according to the changing educational challenges and requirements in line with regulating bodies like AICTE, UGC etc.	1	2	3	4	3	
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	1	2	3	4	(3)	
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	1	2	3	4	5	
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?	1	2	3	4	3	
11	The environment in the department is conductive to learning, teaching, and research.	1	2	3	4	(3)	
2	Provisions for professional development are non-discriminatory and fair.	1	2	3	4	(5)	
3	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	1	2	3	4	(5)	

Signature

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

1