

A.Y: 2022-23

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

1.4.1 Structured feedback for design and review of syllabus

Index Page

Sl. No	Description	Page No
1	Process of Curriculum Evaluation	2
2	Design of Curriculum Flow chart	3-5
3	Sample student feedback form	6
4	Sample Alumni feedback form	7
5	Sample Employer feedback form	8
6	Sample Faculty feedback form	9
7	Student Feedback form	10-12
8	Alumni Feedback form	13-27
9	Employers Feedback forms	28-30
10	Faculty Feedback forms	31-33



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

- 1.4.1 Structured feedback for design and review of syllabus semester- wise / year-wise is received from
 - 1) Students,
 - 2) Teachers,
 - 3) Employers and
 - 4) Alumni

Process of curriculum evaluation:

Curriculum of the program is designed by Course expert group(CEG) of the department, which is in line with Vision and Mission of the Institute/Departments, Program Outcomes, curricula of Reputed universities / Institutions, curriculum proposed by Statutory bodies and identified industrial needs.

The complete process is executed by four level system consists of:

- Course expert group (CEG)
- Programme Assessment & Quality Improvement Committee(PAQIC)
- Board of Studies(BoS)
- Common Board of Studies
- Academic Council (AC)
- Governing Body(GB)

Subject Expert Committee:

This committee comprises of Head of the Department, senior faculty members and Course Coordinators. Based on the assessment from the feedback of stakeholders, alumni and industry needs new course is framed or existing course is modified. Suggests the actions needed for further improvement. This committee will meet at least once in a semester.

Course expert group(CEG):

Board of Studies is constituted with Head of the Department (Chairman), professors of the department, one senior Associate Professor, Senior Assistant Professor, two experts from other prime universities / academic institutes, expert adviser from industry along with Alumni. The syllabus proposed (for both UG and PG program) by Course expert group(CEG) is reviewed in BoS meeting. BoS will meet at least once in a year.

Academic Council (AC):

The members of Academic Council are Principal, Deans, Professors and Heads of the departments, expert from reputed university and industry. Syllabus recommended by BoS is approved by Academic Council. This will meet at least once in a year.

Governing Body:

Governing Body comprises of member from Board of Management, expert from reputed University, Industry experts, UGC nominee, Principal, two senior Professors. The academic regulations and curriculum designed and approved are accepted by Governing body.

Curriculum Design Process:

The process adopted to design the curriculum is as follows and shown in Fig-1.1:

- Course contents are prepared by a member of staff expert committee.
- Course objectives and outcomes are defined by expert members.
- The designed curriculum, collection of courses set by subject expert committee, is reviewed and approved in BoS and further in common BoS for all programmes.
- Curriculum approved by BoS is discussed in academic council and approved after review.
- The final curriculum is approved by the governing body of the institute.

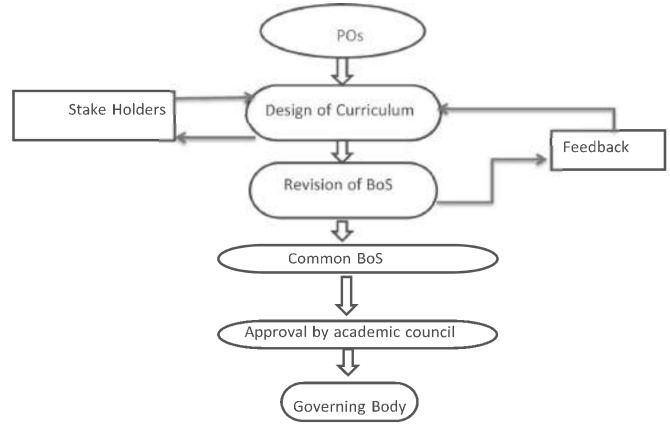


Fig: 1.1. Design of Curriculum

While designing the curriculum the following points are considered.

- 1. Vision and Mission of the Institute/Departments
- 2. Program outcomes
- 3. Curricula at IITs and NITs
- 4. Accreditation Criteria
- 5. Model curriculum proposed by AICTE
- 6. Industrial demand
- 7. Local Needs
- 8. Board of Studies (BoS) as per UGC norms: with senior faculty, subject experts, industry experts, alumni, etc.,
- 9. Stake holders Feedback.

In considering the above points the department has followed the following steps in framing and finalizing the curriculum and syllabus

- I. Department level discussions
- II. Common BoS meeting at the Institute level
- III. BoS meeting by individual departments
- IV. Common BoS meeting --- If required
- V. Academic Council Meeting
- VI. Governing Body Meeting
- VII. Finally, for Circulation and for Implementation.

Revision of syllabus has been done during academic year 2016-17 as per Choice Based Credit System (CBCS). Third revision was done during the academic year 2018-19 as per the AICTE Model Curriculum (MC).

In connection with the above mentioned process, Stake holder's feedback process plays an important role in Curriculum design.

The composition of the stakeholders of the programme- (Student, Alumni, Industry, Faculty, Employer and Parents as stake holders)

Student (28)

- Most prominent role in the program.
- Students feedback is considered to introduce innovative teaching and learning methodologies
- Students input will help in program to introduce the elective courses to meet current trends.

Faculty (14)

- Plays a vital role in executing of the program.
- Faculty involves in various committees to check the consistency and Quality of the program.
- Faculty provides inputs for designing the program, PEOs/POs establishment, Course Objectives and assessment.

Alumni (20)

- Focus group because they are a measure of the long-term success of our program.
- Alumni feedback helps in curriculum design to meet recent trends in engineering.
- Recollect their existence during their program study and advise the department with necessary inputs in point of student career.

Employer (5)

- Represents the major end users of our graduates.
- Gives higher focus to the program on future data to create awareness with current industry
- Gives input which bridges the gap between industry and Academics.

Parents

- Extends valuable advices to the department depending upon their background which compliments curriculum framework.
- Expects their wards in good professional career and higher education

Name of the Student

Student Feedback- Academic Year:

<u>Name</u>	of the Depar	tment :								
<u>Name</u>	of the progra	amme :								
<u>Acade</u>	emic Year	<u>:</u>								
Excell	<u>ent-5</u>	Very Good-4	Good-3		Average-2		Poor-	1		
	I									
S.No		Ра	rameters			Rati	ng (5	being	g high	iest)
1	<u>-</u>	s Of the courses the es expected?	at you have st	udied,	Relation to the					
2	The allocation	on of the credits to	the courses?							
3	The offering specialization	g of the Electives on streams?	in terms of th	eir rel	evance to					
4	The Electives	s offered in relation	to the technolo	ogical a	dvancements?					
5	Rate the size	e of Syllabus in term	s of the load or	n the st	udents.					
6	The evaluati	on scheme designe	d for each of th	e cours	se?					
7	The Objectiv	es Stated for each	of the course?							
8	The Percent	age of course havin	g LAB Compone	ents?						
Any o	other relevan	nt information :								

Signature of the Student

Department: EEE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Alumni are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the

Feedback from B.E Alumni - Academic Year:

Name: Mobile No: Email:

Year of Passing:

		114 6 16					
xcelle	<u>1t-5</u>	Very Good-4	Good-3	Average-2	Poo	<u>r-1</u>	
S.No		ſ	Parameters		Rating	(5 being	highest
1.		ectively is the kno is helping you in y		in the UG program			
2.		ectively are you ut evelopment skills i	ired problem solving onal life?				
3.		CBIT helping you		ased approach you alid conclusions in			
4.	_	d are you at using our work environ	ering and Software				
5.	_	essional engineer societal and envir		•			
6.		has CBIT prepare professional ethi	•	fe-long learner by			
7.	faculty/g	l do you think tha uests/peers/juniors cate in your work	in CBIT helped				
8.	in CBIT h	extent has your ir elped you to enha dership and mana	ince your self-co	ne events organized onfidence, team			
9.		extent you are abl rical &Electronic		nthesize, design and			
10.	Usefulne	ss of our curriculu	un in the Industr	ry			
11.	Usefulne	ss of co-curricular	/ extra-curricula	r activities at CBIT			
ny ot	her releva	nt information :					

Signature of Alumni

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Employer Feedback - Academic Year:

Name of the Company/Institute: Name of the Evaluating Graduate with Designation: Year:

Very Good-4

Excellent-5

Employers are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the institute, we request you to spare your valuable time to give your feedback in the followingformat.

Average-2

Poor-1

Good-3

C N -	0	0-45	/r	1 1		
S.No	Parameters	Katı	ng (5	bein	g high	iest)
1	Domain Knowledge and Aptitude Levels					
2	Problem analysis and design of appropriate solutions					
3	Attitude towards Research based approach					
4	Adaptability to new technology/tools and zeal to be a constant learner					
5	Commitment to work, managerial skills and ability to meet deadlines					
6	Work towards sustainable development, societal improvements and Environmental Benefits					
7	Professional ethics					
8	Communication Skills					
9	Team spirit, interpersonal relations and leadership skills					
10	How do you rate capability to analyze, synthesize, design, develop and test systems/processes?					
11	Overall Job performance					
Any o	ther relevant information :					

Signature of the Employer

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75 FACULTY FEEDBACK ON CURRICULUM - Academic Year:

		ty Member :			Dep	artmen	t: EEE	
	nation es Handled		_					
Cours	es natioleu	<u> </u>						
Excell	ent-5	Very Good-4	Good-3	Average-2	<u> </u>	Poor-1		
	I							
S.No		Par	ameters		Ratii	ng (5 bei	ng high	nest)
1	The design student.	of the curriculum ad	dresses the holistic	development of				
2	The curricul employabilit		nced with knowle	edge, skills and				
3	Suitability of	f the Syllabus to the	Course.					
4	The course/	courses are relevant	to the present scena	ario.				
5	Course obje	ctives and outcomes	are well defined.					
6	Prescribed appropriate	books/suggested	readings and ot	her references				
7	the syllabi	ers from Academia a according to the ch ts in line with regula	nanging educationa	challenges and				
8	The scheme Process.	and evaluationsche	edules satisfy the To	eaching Learning				
9		suggest/propose/m ring the revision of c	• • • • • • • • • • • • • • • • • • • •	new topics in the				
10	Institute/De technologie	epartment gives s/strategies of innov	the freedom to	o adopt new				
11	The environ teaching, an	nment in the depart nd research.	tment is conducing	to learning,				
12	Provisions/1	for professional deve	elopment.					
13		of infrastructure (class the institute.	ss/staff rooms, labs	, library, and ICT				
Any o	ther relevar	nt information :						

Signature of the faculty

Student Feedback- Academic Year: 2022 - 23

Name of the Student	1 Savita	Kumar Reddy	Department: EEE
Name of the Department		0	
Name of the programme	. B.€	- ୧୯୧	
Academic Year	: 2019	22	

Excellent-5	Very Good-4	Good-3	Average-2	Poor-1	

S.No	Parameters	Ratio	ng (5 beir	g þjg	hest)
1	The Syllabus Of the courses that you have studied, Relation to the competencies expected?		3		
2	The allocation of the credits to the courses?			4	
3	The offering of the Electives in terms of their relevance to specialization streams?			4	
4	The Electives offered in relation to the technological advancements?			4	
5	Rate the size of Syllabus in terms of the load on the students.		3		
6	The evaluation scheme designed for each of the course?		3		
7	The Objectives Stated for each of the course?			4	
8	The Percentage of course having LAB Components?			4	

Any other relevant information :

More honds - on Seeword sclated AEC and
More honds - on Seeword sclated AEC and
Toggener
Toner Electronical Should be there. Devisor of Industrian See Troggener
Toner Electronical Should be there.

Signature of the Student

Student Feedback- Academic Year: 2512-93 (L-12)

Name of the Student :	K. GEETHA	Department: EEE
Name of the Department:	_ BBE	
Name of the programme :	3.E- EEE	
Academic Year :	2020-24	

S.No	Parameters Rating (5 being high							
1	3000 W 24 Y 25 C 25 C 25 C	bus Of the courses tencies expected?	that you have stu	idied, Relation to the			1	
2	The alloc	ation of the credits to	the courses?			1		9
3		ring of the Elective ation streams?	s in terms of the	eir relevance to			/	,
4	The Elect	ives offered in relatio	on to the technolo	gical advancements?			/	
5	Rate the	size of Syllabus in ter	ms of the load on	the students.		1		
6	The eval	uation scheme design	ned for each of the	course?		1		
7	The Obje	ctives Stated for each	n of the course?		1			
8	The Perc	entage of course hav	ing LAB Compone	nts?				~
Any o				Robbed (rover e	3.	-	

Signature of the Student

Student Feedback- Academic Year: 22-23

		AKShita.B	Department: EEE
Name of the Student	:	VILGIUTIA . D	

Name of the Department : GEE

Name of the programme : BE

Academic Year : 2020-214

Excell	lent-5	Very Good-4	Good-3	Average-2		Poor-	1	_	_
S.No		P	arameters		Rati	ing (5	bein	g high	nest)
1		abus Of the courses tencies expected?	that you have stu	died, Relation to the			,	5	,
2	The alloc	ation of the credits to	the courses?	12.0			~		
3		ering of the Electives ation streams?	in terms of the	ir relevance to					~
4	The Elec	tives offered in relatio	n to the technolog	gical advancements?		-			
5	Rate the	size of Syllabus in ter	ms of the load on	the students.			-		
6	The eval	uation scheme design	ed for each of the	course?				-	•
7	The Obje	ectives Stated for each	n of the course?					~	
8	The Perc	entage of course have	ing LAB Componer	nts?					2
Any o	other rele	evant information : Le Courte 9	related to	EV 4 robe	tu.	ı			

Signature of the Student

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Feedback from B.E Alumni - Academic Year:

Name: N. Shava

Mobile No:

Email:

Year of Passing: 2020-23

Alumni are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the institute, we request you to spare your valuable time to give your feedback in the following format.

Excellent-5	Very Good-4	Good-3	Average-2	Poor-1	
times and an analysis	- Later Complete Company	and the base of the second			

S.No	Parameters	Rating (5 beir	ng hig	hest)
1.	How effectively is the knowledge acquired in the UG program at CBIT is helping you in your career?		3		
2.	How effectively are you utilizing the acquired problem solving design/development skills in your professional life?			4	
3.	How useful is the project work/research-based approach you learnt in CBIT helping you in providing valid conclusions in your work?			4	
4.	How good are you at using modern engineering and Software tools in your work environment?			4	
5.	As a professional engineer, how actively are you working towards societal and environmental benefits?		3		
6.	How well has CBIT prepared you to be a life-long learner by following professional ethics/values?		3		
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?			4	
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?				5
9.	To what extent you are able to Analyze, synthesize, design and test Electrical &Electronic systems				5
10.	Usefulness of our curriculum in the Industry		_		5
11.	Usefulness of co-curricular/ extra-curricular activities at CBIT		L		5

Any other relevant information:
More hands are Severe related the and former theetworse hands are Severe related the and former theetworsey should be true. Design of Induction & Transportant in per

Signature of Alumn

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Feedback from B.E Alumni - Academic Year:

Good-3

Name:

Krisha Tyeswini

Very Good-4

Mobile No: 8949 58581

Email:

Excellent-5

Year of Passing: 2017

Alumni are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the institute, we request you to spare your valuable time to give your feedback in the following format.

Average-2

Poor-1

5.No	Parameters	Ratio	g (5 beir	ng hig	hest)
1.	How effectively is the knowledge acquired in the UG program at CBIT is helping you in your career?	30		-	ú:
2.	How effectively are you utilizing the acquired problem solving design/development skills in your professional life?			~	
3.	How useful is the project work/research-based approach you learnt in CBIT helping you in providing valid conclusions in your work?				
4.	How good are you at using modern engineering and Software tools in your work environment?			~	
5.	As a professional engineer, how actively are you working towards societal and environmental benefits?			~	
6.	How well has CBIT prepared you to be a life-long learner by following professional ethics/values?			-	
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?				<u>ب</u>
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?				<u>ر</u>
9.	To what extent you are able to Analyze, synthesize, design and test Electrical &Electronic systems		-	1	
10.	Usefulness of our curriculum in the Industry			V	
11.	Usefulness of co-curricular/ extra-curricular activities at CBIT				1

Motting spectice

Signature of Alumni

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Feedback from B.E Alumni - Academic Year:

Sai prosad V (DELOITE Employee)

Mobile No: \$106895503

Email:

Year of Passing: 2006

Alumni are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the institute, we request you to spare your valuable time to give your feedback in the following format.

Excellent-5	Very Good-4	Good-3	Average-2	Poor-1
Evreneur-2	VEFY 0000-4	0000-3	WAGLSKG-T	LOGI-T

S.No	Parameters	Rating	(5 bein	g high	reșt)
1.	How effectively is the knowledge acquired in the UG program at CBIT is helping you in your career?			V	
2.	How effectively are you utilizing the acquired problem solving design/development skills in your professional life?			~	
3.	How useful is the project work/research-based approach you learnt in CBIT helping you in providing valid conclusions in your work?		~		
4.	How good are you at using modern engineering and Software tools in your work environment?			~	
5.	As a professional engineer, how actively are you working towards societal and environmental benefits?			~	
6.	How well has CBIT prepared you to be a life-long learner by following professional ethics/values?		~		
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?				~
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?				~
9.	To what extent you are able to Analyze, synthesize, design and test Electrical &Electronic systems		~		
10.	Usefulness of our curriculum in the Industry			/	
11.	Usefulness of co-curricular/ extra-curricular activities at CBIT				V

case studies of how technical innovations were achieved in renowned companies, including Geleral Electric, Tesla. and other core companies. These case studies should detail how these organization have signature of Alumn

add ressed and solved industry-specific Problemy.

Signature of Alumni

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program ALUMNI FEEDBACK

Name:	2019 Duddyala VARUN RAJU
Organization/ Place of Work/ Higher Education Details with University and program:	77.
Year of Passing:	2019
E-Mail ID:	DUDDYALAVAEUN 1269@ GMAIL. COM
Contact No:	9493129502

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs
1	The effectiveness of the course you persuaded in this institution	3	2
2	The fitness of the curriculum to the real time applications	2	y
3	The usefulness of the project work done by you in this Institute	3	2
4	The relevance of the subject concepts that you have gained during the course	2	3
5	The impact of the interaction you had with the faculty in CBIT	3)
6	Usefulness of the curriculum in the Industry	2	4
7	Are you able to motivate and lead the team	_	_
8	Are you able to meet the needs of your industry	3	2
9	Are you able to balance between professionalism and ethical issues?	2	ų
10	In your opinion what is the present status of CBIT	_	-
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	2	3/
12	How your graduation inputs contributed to Career growth	2	4
	Suggestions for further improvement, if any		

Dept. of EEE, CBIT (A)
Gandlest, Hyderabad-75

Vary-Signature with Date

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_PSPE Program ALUMNI FEEDBACK

Name:	MR SAI VARUN
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2019
E-Mail ID:	saivatur Nethingermail com.
Contact No:	9897926191

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_PO:
1	The effectiveness of the course you persuaded in this institution	२	२
2	The fitness of the curriculum to the real time applications	3	4
3	The usefulness of the project work done by you in this Institute	2	ર
4	The relevance of the subject concepts that you have gained during the course	3	3
5	The impact of the interaction you had with the faculty in CBIT	3	1
6	Usefulness of the curriculum in the Industry	3	4
7	Are you able to motivate and lead the team	_	-
8	Are you able to meet the needs of your industry	3	2
9	Are you able to balance between professionalism and ethical issues?	3	4
10	In your opinion what is the present status of CBIT	_	_
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	3	3
12	How your graduation inputs contributed to Career growth	3.	4.
	Suggestions for further improvement, if any		

Signature with Date

MR Dairann 17

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_PSPE Program ALUMNI FEEDBACK

Name:	HEENA NIKMATH.
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2019
E-Mail ID:	heeranykhathy sha @gmall.com.
Contact No:	9848805759

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs
1	The effectiveness of the course you persuaded in this institution	3	2
2	The fitness of the curriculum to the real time applications	2	4
3	The usefulness of the project work done by you in this Institute	ع	2
4	The relevance of the subject concepts that you have gained during the course	2_	3
5	The impact of the interaction you had with the faculty in CBIT	3	5
6	Usefulness of the curriculum in the Industry	2	4
7	Are you able to motivate and lead the team	-	_
8	Are you able to meet the needs of your industry	3	2
9	Are you able to balance between professionalism and ethical issues?	2_	4
10	In your opinion what is the present status of CBIT	-	-
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	2	3
12	How your graduation inputs contributed to Career growth	- 1	4
	Suggestions for further improvement, if any		

MEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

Signature with Date

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program <u>ALUMNI FEEDBACK</u>

Name:	GONDETI SREELEKHA	
Organization/ Place of Work/ Higher Education Details with University and program:	THE SEE LEKHA	
Year of Passing:		
E-Mail ID:	2010	
Contact No:	Steelekha10100@gmall.com	
Alumni are the important stake	808866050	

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low) 2:

2: Moderate (Medium)

3: Substantial (High)

1	Questionnaire	D-41-	144
	The effectiveness of the course you persuaded in this	Rating	Mapping_PO:
		3	1
2	The fitness of the curriculum to the real time applications	3	2
3	The usefulness of the project that the applications	2	4
	The usefulness of the project work done by you in this	20	-
4	The relevance of the subject concepts that you have	2_	ર
		3	
5	The impact of the interaction you had with the faculty in	-	3
6	0011	2	1
	Usefulness of the curriculum in the Industry		-
7	Are you able to motivate and lead the team	3	4
8	Are you able to meet the needs of your industry	-	-
9	Are your able to be a second of your industry	2	
	Are you able to balance between professionalism and ethical issues?	-	2
	In your opinion what is the present status of CBIT	2	ч
1	The C. I. C.	-	
96 1113	Usefulness of our co-curricular/ extra-curricular activities at CBIT		
		3	3
-	How your graduation inputs contributed to Career growth	3	
	Suggestions for further improvement, if any	0	4

Sri Zuha_ Signature with Date

Dept. of EEE, CBIT (A) Gandlpet, Hyderabad-75

19

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program <u>ALUMNI FEEDBACK</u>

Name:	MEKALA HARIKA
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2020
E-Mail ID:	harika. Kwitty Qgmail · com
Contact No:	880173654

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs
1	The effectiveness of the course you persuaded in this institution	3	2
2	The fitness of the curriculum to the real time applications	3	4
3	The usefulness of the project work done by you in this Institute	2	2
4	The relevance of the subject concepts that you have gained during the course	3	3
5	The impact of the interaction you had with the faculty in CBIT	2	1
6	Usefulness of the curriculum in the Industry	3	4
7	Are you able to motivate and lead the team	_	_
8	Are you able to meet the needs of your industry	2	2
9	Are you able to balance between professionalism and ethical issues?	3	4
10	In your opinion what is the present status of CBIT	-	_
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	3	3
12	How your graduation inputs contributed to Career growth	3	4
	Suggestions for further improvement, if any	176.0	

Signature with Date

HEAD Dept of FFF CRITIAL

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program ALUMNI FEEDBACK

Name:	Maidam . SRAVANI
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2021
E-Mail ID:	
Contact No:	7386661750

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_PO:
1	The effectiveness of the course you persuaded in this institution	2	2
2	The fitness of the curriculum to the real time applications	3	ч
3	The usefulness of the project work done by you in this Institute	3	2_
4	The relevance of the subject concepts that you have gained during the course	3	3
5	The impact of the interaction you had with the faculty in CBIT	3	1
6	Usefulness of the curriculum in the Industry	S	Ч
7	Are you able to motivate and lead the team	-	-
8	Are you able to meet the needs of your industry	2	2.
9	Are you able to balance between professionalism and ethical issues?	3	ч
10	In your opinion what is the present status of CBIT	-	_
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	S	3
12	How your graduation inputs contributed to Career growth	2_	4
	Suggestions for further improvement, if any		

Signiture with Date

Dept. of EEE, CBIT (/ Candingt, Hyderabad-75

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program <u>ALUMNI FEEDBACK</u>

Name:	MEKALA SUMANTH
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2021
E-Mail ID:	
Contact No:	9652652908

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

0

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs
1	The effectiveness of the course you persuaded in this institution	2	2
2	The fitness of the curriculum to the real time applications	2	4
3	The usefulness of the project work done by you in this Institute	3	2
4	The relevance of the subject concepts that you have gained during the course	3	3
5	The impact of the interaction you had with the faculty in	2	1
6	Usefulness of the curriculum in the Industry	3	4
7	Are you able to motivate and lead the team	-	-
8	Are you able to meet the needs of your industry	3	2-
9	Are you able to balance between professionalism and ethical issues?	3	4
10	In your opinion what is the present status of CBIT	-	-
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	2-	3
12	How your graduation inputs contributed to Career growth	1	4
10046	Suggestions for further improvement, if any		

Signature with Date

Dept. of EEE, CBIT I

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_PSPE Program ALUMNI FEEDBACK

Name:	CHITRAPALLY SAI KISHORE
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2021
E-Mail ID:	
Contact No:	8688656189

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

(0)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_PO
1	The effectiveness of the course you persuaded in this institution	2	2
2	The fitness of the curriculum to the real time applications	3	4
3	The usefulness of the project work done by you in this Institute	3	2_
4	The relevance of the subject concepts that you have gained during the course	2	3
5	The impact of the interaction you had with the faculty in	3	1
6	Usefulness of the curriculum in the Industry	3	4
7	Are you able to motivate and lead the team	-	-
8	Are you able to meet the needs of your industry	3	2
9	Are you able to balance between professionalism and ethical issues?	2	4
10	In your opinion what is the present status of CBIT	-	-
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	3	3
12	How your graduation inputs contributed to Career growth	2	4
	Suggestions for further improvement, if any		big A

Saikihora.
Signature with Date

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program ALUMNI FEEDBACK

Name:	SMHULA RAVIVARMA
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	9002
E-Mail ID:	PSG20004-eeeraviecbit.org.10
Contact No:	9104080259

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

(0)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs
1	The effectiveness of the course you persuaded in this institution	2	2
2	The fitness of the curriculum to the real time applications	3	4
3	The usefulness of the project work done by you in this Institute	2	2
4	The relevance of the subject concepts that you have gained during the course	2	2
5	The impact of the interaction you had with the faculty in CBIT	3	1
6	Usefulness of the curriculum in the Industry	2	4
7	Are you able to motivate and lead the team	_	1
8	Are you able to meet the needs of your industry	3	2
9	Are you able to balance between professionalism and ethical issues?	3	4
10	In your opinion what is the present status of CBIT	_	
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	9	2
12	How your graduation inputs contributed to Career growth	2	4
	Suggestions for further improvement, if any		

HEAD
Dept. of EEE, CBIT (/
Gendipet, Hyderabad-7.

Signature with Date

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program ALUMNI FEEDBACK

Name:	kondapalli Venkala Stiram
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2022
E-Mail ID:	Pgs 20002_eee · Venkata @ (bit-org-in
Contact No:	8897751263

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs		
1	The effectiveness of the course you persuaded in this institution	2	2		
2	The fitness of the curriculum to the real time applications	3	4		
3	The usefulness of the project work done by you in this Institute				
4	The relevance of the subject concepts that you have gained during the course	3	3		
5	The impact of the interaction you had with the faculty in	3	1		
6	Usefulness of the curriculum in the Industry	3	4		
7	Are you able to motivate and lead the team		-		
8	Are you able to meet the needs of your industry		2		
9	Are you able to balance between professionalism and ethical issues?				
10	In your opinion what is the present status of CBIT	-	-		
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT		3		
12	How your graduation inputs contributed to Career growth	3	- 4		
	Suggestions for further improvement, if any		- PARADI		

Signature with Date

M. L

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program <u>ALUMNI FEEDBACK</u>

Name:	K.SIVA	PRANEETH	REDDY
Organization/ Place of Work/ Higher Education Details with University and program:			
Year of Passing:	2	022	
E-Mail ID:	Pgs 2001_00	e. siva@cbit	org in
Contact No:	9440	896398	· · · · · · · · · · · · · · · · · · ·

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

(0)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs		
1	The effectiveness of the course you persuaded in this institution	3	2		
2	The fitness of the curriculum to the real time applications	2	4.		
3	The usefulness of the project work done by you in this Institute	2	2		
4	gained during the course				
5	The impact of the interaction you had with the faculty in CBIT	3	t		
6	Usefulness of the curriculum in the Industry		4		
7	Are you able to motivate and lead the team	-	-		
8	Are you able to meet the needs of your industry	2_	2		
9	Are you able to balance between professionalism and ethical issues?	3	4		
10	In your opinion what is the present status of CBIT	-	-		
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	2	3		
12	How your graduation inputs contributed to Career growth	3	4		
	Suggestions for further improvement, if any				

Dept. of EEE, CBIT (A) Gandipet, Hyderabad-75 Signature with Date

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad-75 Department of EEE_PG_ PSPE Program ALUMNI FEEDBACK

Name:	SNEHA SUNCHO
Organization/ Place of Work/ Higher Education Details with University and program:	
Year of Passing:	2022
E-Mail ID:	Pgs 20003 - eee . Seeha @ chit. org. in
Contact No:	9640708924.

Alumni are the important stakeholders of our institution. Your valuable feedback about some of the following items will certainly contribute to enhancing the quality of the educational system. Hence, we request you to spare your valuable time to give your precious feedback on a scale of 1-3.

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

S.No	Questionnaire	Rating	Mapping_POs			
1	The effectiveness of the course you persuaded in this institution	3	2_			
2	The fitness of the curriculum to the real time applications 3					
3	The usefulness of the project work done by you in this Institute					
4	The relevance of the subject concepts that you have gained during the course	3	3			
5	The impact of the interaction you had with the faculty in CBIT	2	r			
6	Usefulness of the curriculum in the Industry	2	4			
7	Are you able to motivate and lead the team		-			
8	Are you able to meet the needs of your industry 3					
9	Are you able to balance between professionalism and ethical issues?	2	ч			
10	In your opinion what is the present status of CBIT	-	-			
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	2_	3			
12	How your graduation inputs contributed to Career growth	2_	4			
	Suggestions for further improvement, if any					

NEAD "
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

Signature with Date

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Employer Feedback - Academic Year:

Name of the Company/Institute: TMEIC
Name of the Evaluating Graduate with Designation:

Year: 2022-23

Employers are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the institute, we request you to spare your valuable time to give your feedback in the followingformat.

Excellent-5		Very Good-4	Good-3	Average-2	Po	or-1		
S.No		r	arameters		Rating	(5 bein	s bisi	opst)
1	Domain	Knowledge and Aptit	ude Levels				1	
2	Problem	analysis and design c	f appropriate solu	tions				-
3	Attitude towards Research based approach						-	
4	Adaptab	ility to new technolog	y/tools and zeal to	be a constant learner				L
5	Commitr	ment to work, manag	erial skills and abil	ity to meet deadlines		·	1	
6	A SHARL SHOW THE SHARL S	vards sustainable der nental Benefits	velopment, societa	l improvements and				L
7	Professio	onal ethics				1		
8	Commun	ication Skills					~	
9	Team spi	rit, interpersonal rela	tions and leadersh	ip skills			L	
10		ou rate capability to ystems/processes?	analyze, synthesiz	e, design, develop				1
11	Overall Je	ob performance						1
YR.		rant information: Student n Stubje	Michigan M. 1-000-	Focus More	on	Coa	re	

Signature of the Employer

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) Employer Feedback - Academic Year:

Name of the Company/Institute:	chiles	Cloud 4C.
Name of the Evaluating Graduate	with Design	ation:

Employers are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the institute, we request you to spare your valuable time to give your feedback in the followingformat.

ting (5 being hi	ighest)					
	-					
	-					
Attitude towards Research based approach						
Adaptability to new technology/tools and zeal to be a constant learner						
Commitment to work, managerial skills and ability to meet deadlines						
	-					
	~					
	~					
	-					
	1					

Signature of the Employer

HEAD
Dept. of EEE, CBIT (A)
Gandingt Hudovaked

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) Employer Feedback - Academic Year:

Name of the Company/Institute: MEDMA
Name of the Evaluating Graduate with Designation: Venual

rear: 2020-21

Employers are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution. On behalf of the institute, we request you to spare your valuable time to give your feedback in the followingformat.

Excellent-5		Very Good-4	Good-3	Average-2	Po	or-1		_
S.No		Р		Ratin	(5 beir	g hig	hest	
1	Domain Knowledge and Aptitude Levels					2 3	-	
2	Problem	analysis and design o	f appropriate solut	ions		-	-	
3	Attitude	towards Research bas	ed approach			V		
4	Adaptab	ility to new technolog	y/tools and zeal to	be a constant learner			~	
5	Commit	ment to work, manag	erial skills and abil	ity to meet deadlines			-	
6	MANAGER MANAGE TO	wards sustainable dev nental Benefits ,	velopment, societa	l improvements and				L
7	Professio	onal ethics					~	
8	Commun	nication Skills					-	
9	Team sp	irit, interpersonal rela	tions and leadersh	ip skills				1
10	How do	you rate capability to systems/processes?	analyze, synthesiz	e, design, develop			~	
11	Overall J	lob performance					~	
Any o	ther rele	vant information :						

Signature of the Employer

FACULTY FEEDBACK ON CURRICULUM - Academic Year: 22-23

Cours	es Handled : Power Electronis (PG), Disk	5 (V	6)		
Excell	ent-5 Very Good-4 Good-3 Average-2	-	Poor-	4		
S.No	Parameters	Rati	ng (5	bein	e hie	hest
1	The design of the curriculum addresses the holistic development of student.					5
2	The curriculum is well balanced with knowledge, skills and employability.					S
3	Suitability of the Syllabus to the Course,					5
4	The course/courses are relevant to the present scenario.				4	
5	Course objectives and outcomes are well defined,				6	2
6	Prescribed books/suggested readings and other references appropriate.					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.					5
8	The scheme and evaluationschedules satisfy the Teaching Learning Process.			3	(†	
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?					
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?			3	*	
11	The environment in the department is conducing to learning, teaching, and research.				4	
12	Provisions/ for professional development.				4	
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.				4	
	other relevant information: More Heribility que arrent	Y	110	Du	Ste	18

31

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75 FACULTY FEEDBACK ON CURRICULUM - Academic Year:

		10,000					
xcell	ent-5 Very Good-	Poo	or-1				
.No		Parameters			Rating	(5 being big	heşt
1	The design of the curricustudent.	ulum addresses	the holist	ic development of			-
2	The curriculum is we employability.	ll balanced w	ith knov	dedge, skills and			-
3	Suitability of the Syllabus	to the Course.					V
4	The course/courses are r	elevant to the p	resent sce	nario.			~
5	Course objectives and os	atcomes are well	defined,			-	
6	Prescribed books/suggested readings and other references appropriate.						
7	BoS members from Aca the syllabi according to requirements in line with	the changing	education	nal challenges and			V
8	The scheme and evalua Process.					/	
9	Freedom to suggest/pro syllabus during the revis	opase/modify/in ion of curriculur	corporate n?	new topics in the			X.
10	Institute/Department technologies/strategies	of innovative te	reedom aching?	to adopt new			~
11	The environment in the teaching, and research.	e department is	conduct	ng to learning.			1
12	Provisions/ for profession	nal developmen	t.	77.02			+
13	Adequacy of infrastruct facilities) in the institute	ure (class/staff :	rooms, la	dis, library, and ICI			1
Any	other relevant informat	ion :					

32 _

HEAD Dept. of EEE, Critic (A) Gandget, Hyderalised - JS

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75 FACULTY FEEDBACK ON CURRICULUM - Academic Year:

Name of the Faculty Member	1	Dx. 13. SORIES H KOMAN Department: EEE
Designation	1	_ ARSO. DVOB
Courses Handled	:	PSI, PS-II, ECA, PRE, "

Good-3

Very Good-4

5.No 1	Parameters The design of the curriculum addresses the holistic development of student.	Rating (5 being highest)			
				/	
2	The curriculum is well balanced with knowledge, skills and employability.			1	-
3	Suitability of the Syllabus to the Course.				V
4	The course/courses are relevant to the present scenario.			-	V
5	Course objectives and outcomes are well defined.			/	
6	Prescribed books/suggested readings and other references appropriate.			-	~
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.			,	~
8	The scheme and evaluationschedules satisfy the Teaching Learning Process.			/	
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?		.,		~
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?				V
11	The environment in the department is conducing to learning, teaching, and research.			,	~
12	Provisions/ for professional development.			V	1
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.			~	1

Any other relevant information :

Excellent-5

Signature of the faculty

Poor-1

Average-2