



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

(Autonomous)

Kokapet (Village), Gandipet, Hyderabad, Telangana – 500075

www.cbit.ac.in

Criteria	I:CURRICULAR ASPECTS
Key Indicator – 1.4	FEEDBACK SYSTEM
Metric 1.4.1	Structured feedback for design and review of syllabus – semester-wise / year-wise is received from 1) Students, 2) Teachers, 3) Employers, 4) Alumni
FEEDBACK FORMS FROM STAKEHOLDERS	

SAMPLE FEEDBACK FORMS FROM STAKEHOLDERS

S. No.	Stakeholder Category	Page Number
1	Student-1	2
2	Student-2	3
3	Student -3	4
4	Teacher-1	5
5	Teacher-2	6
6	Employer-1	7
7	Employer-2	8
8	Alumni-1	9-10
9	Alumni-2	11-12
10	Alumni-3	13

CHATANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Student Feedback Form

Academic Year : 2019-2020

Name of the Student: A 160116733163

Year/Sec : VIIth sem CSE-3

Email ID: —

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, Satisfactory-1)

S. No	Parameters	Rating
1	Placement	4
2	Higher Studies	5
3	Association-	4
4	Internships	4
5	Grievances	5
6	Infrastructure-Common->Laboratory facilities	5
7	Infrastructure-Common->Computing facilities	5
8	Infrastructure-Common->Library facilities	5
9	Infrastructure-Common->Internet and Wi-Fi facilities	4
10	Infrastructure-Common->Games and Sports facilities	4
11	Infrastructure-Common->Admin. and Accounts Section Services	4
12	Infrastructure-Common->Academics & Examination Cell(AEC)	5
13	Infrastructure-Common->Controller of Examinations(CoE)	4
14	Infrastructure-Common->Transport facilities(if applicable)	3
15	Infrastructure-Common->Canteen facilities	4
16	Infrastructure-Common->Health Center facilities	4
17	Infrastructure-Common->Basic amenities including washrooms	5
18	Infrastructure-Common->Hostel facilities(if applicable)	4
19	Infrastructure-Common->Overall facilities	4
20	Placement and Training Cell->Training provided for placements.	5
21	Placement and Training Cell->Training and Placement Office provided on/off campus placement opportunities.	5
22	Placement and Training Cell->Career Counselling & Guidance for higher studies provided.	4
23	Placement and Training Cell->Co and Extra Curricular opportunities provided.	4
24	Placement and Training Cell->Motivation towards Research & Development(R&D)	4
25	Curriculum and Syllabus->	5
26	Suggestions-Curriculum Required courses on Cyber Security, Vulnerability Assessment, Data Science.	
27	Strengths very Supportive faculty, Research oriented studies.	
28	Any Suggestions could cover syllabus with respect to certifications from esteemed organizations.	


Signature

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Feedback from B.E Alumni - Academic Year: 2019-20

Name: Zahab Shahan
 Mobile No: 86866 12387
 Email: zahabshahan@deloitte.com
 Year of Passing: 2019

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
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S.No	Parameters	Rating (5 being highest)				
1.	How effectively is the knowledge acquired in the UG program at CBIT helping you in your career?	5				
2.	How effectively are you utilizing the acquired problem solving design/development skills in your professional life?	5				
3.	How useful is the project work/research-based approach you learnt in CBIT helping you in providing valid conclusions in your work?	5				
4.	How good are you at using modern engineering and Software tools in your work environment?	5				
5.	As a professional engineer, how actively are you working towards societal and environmental benefits?		4			
6.	How well has CBIT prepared you to be a life-long learner by following professional ethics/values?	5				
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?	5				
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?		3			
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	5				

Any other relevant information : The courses like electronic vehicles should be there.

→ Please give Preference for Hardware projects too

[Handwritten initials]

[Handwritten signature: Zahab]

Signature of Alumni

Dep. of EEE, CBIT
 Bangalore, Karnataka

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Feedback from B.E Alumni - Academic Year: 2019-20

Name: B. Vaishnavi
 Mobile No: 8919468339
 Email: vaishnavipinky@gmail.com
 Year of Passing: 2019

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
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S.No	Parameters	Rating (5 being highest)				
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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	5				

Any other relevant information :

1. Please increase the no of placements in Core areas
2. for the above point please make the Internship mandatory for industrial exposure

(Signature)

Vaishnavi
Signature of Alumni

Faculty Proofs

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (C Gandipet, Hyderabad -75

Teachers Feedback

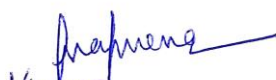
Year: 2019-20

Name of the faculty: P Madhavi, Assistant Professor

1. Very Good 2. Good 3. Average 4. Poor 5. Very Poor

S.No	Parameters		
1	The design of the curriculum addresses the holistic development of student.	2	
2	The curriculum is well balanced with knowledge, skills and employability.	1	
3	The syllabus suitable to the course.	2	
4	The course/courses are relevant to the present scenario.	1	
5	Course objectives and outcomes are well defined.	1	
6	Prescribed books/suggested readings and other references appropriate.	2	
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	
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	1	
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	2	
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?	1	
11	The environment in the department is conducive to learning, teaching, and research.	1	
12	Provisions for professional development are non-discriminatory and fair.	2	
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	2	
14	Any other feedback regarding curriculum: * Non-ideal reactors concepts can be completely covered in unit 5 in CRE-I.		


Signs


HEAD
Dept. of Chemical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-75.

SCHOOL OF MANAGEMENT STUDIES

TEACHER'S FEEDBACK

Dear Faculty,

As you are aware that the School of Management Studies (SMS), revises its programme curriculum regularly in order to update its students with latest changes and current trends in business environment. As you are one of the important stakeholders, we wish to seek your valuable inputs for the revision of the syllabi for the MBA Programme for upcoming batches. Please spare a few minutes to fill out the details given below.

Name of the Faculty	B. Lavanya
Designation	Asst. Prof.
Academic Year	18-19
Course Taught	PCM
Course Code	
Email	blavanya_sms@cbit.ac.in

1. Were the students taking the course this time adequately prepared?

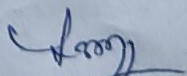
Yes

2. What recommendations do you have for improvements or changes in the course?

Performance management models can be reduced.
only few pay plans which are appropriate should be included.

3. What recommendations do you have for improvements or changes in the MBA Program and curriculum that would improve overall program?

More marks for CIE & Internship should have
credits & assessment. Case studies can be made
Compulsory as part of CIE


Signature of the Faculty

CHATANYA L HARATHI INS TITUTE OF TECHNOLOGY (A), HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Employer Feedback Form

Academic Year : 2018-19

Name of the Employer : Venkata Nagarajuna

Address : Sap Labs

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, Satisfactory-1)

S. No	Parameters	Rating
1	Domain Knowledge and Aptitude Levels	2
2	Problem analysis and design of appropriate solutions	2
3	Attitude towards Research based approach	2
4	Adaptability to new technology/tools and zeal to be a constant learner	2
5	Commitment to work, managerial skills and ability to meet deadlines	2
6	Work towards sustainable development, Societal improvements and Environmental Benefits	1
7	Professional ethics	2
8	Communication Skills	2
9	Team spirit, interpersonal relations and leadership skills	1
10	How do you rate capability to analyze, synthesize, design, develop and test systems/processes	2
11	Overall Job performance	2
12.	Any suggestions about the Curriculum	
13.	Kindly furnish any other suggestions/comments:	
14.	Any Suggestions Cyber Security Awareness and industry related courses can be encouraged	


Signature

Suggest few Courses that suits to Industrial needs, for updating the Curriculum

Name of the Company:	Name of the Employer:	Designation:	Address:	Email Id:
GE Appliances	Vasudeva Thumati	Sr Manager		VasudevaRao.Thumati@geappliances.com
Kriti social initiatives	DELOITTE TAX SERVICES INDIA LTD	Technology Manager	2200 ROSS DALLAS	Idulange@deloitte.com
DELOITTE TAX SERVICES INDIA LTD	anil kumar	Software Engineer	anil kumar 8000 S Federal Way Boise Idaho USA 83716	anilkumartc96@gmail.com
Micron	Ananth Nibhanupudi	IT Agile Lead		ananthn@micron.com
Micron Technology, Inc.	Jpmc Bharath Kumar G	Analyst Test Engineer		saigrace2000@gmail.com
Planit testing india Pvt ltd				Bharathkumarg@planittesting.com
Microsoft Expedia	Microsoft Expedia Kallepu	Architect Sde 2	Sri Kalki Heights, Hyderabad Austin	bnshweta@gmail.com snehareddy@csr@gmail.com
Infosys limited	Meena Kumari	Digital Specialist Engineer		meenaraokallepu24@gmail.com
Cognizant technology Hh	Phani Hh	Associate project		Phani@cognizant.com vmedidi@micron.com

visualize big picture, courses on real time issue, and when it is fully complete, more on applying the knowledge what they already have

Robotic process automation
N/A

React and angular and full stack

Cloud practical training

Hands on experience in Blockchain technology will be an add on advantage for students.


Head Dept. of IT
CBIT, Hyderabad

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75

Department of Civil Engineering

Programme: Civil Engineering

Ex-Student's Feedback

Name: K. Akhila Reddy.	Roll. no.: 160115732001	Branch: CIVIL
Mobile No: 7095120066.	Mail Id (Use Capitals): KATAPALLYAKHILA@gmail.com	

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	2
3	How successful has the programme been in identifying the problems and designing the solution for specific needs for the benefit of society	1
4	How successful has the programme been in helping you find the solutions experimentally/ analytically after analyzing the data	1
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 instilling 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	3
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	3


PROFESSOR & HEAD

Department of Civil Engineering

Chaitanya Bharathi Institute of Technology
HYDERABAD-5

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75

Department of Civil Engineering

Programme: Civil Engineering

At the end of the programme are you able to.

	Programme Specific Objectives	Response(1-3)
1	Apply the fundamental knowledge of Civil Engineering to simple & complex problems related to all sub-disciplines.	2
2	Analyze, design and develop Civil Engineering Structures with due consideration for environment safety and sustainability.	2
3	Take up professional and social responsibilities relevant to Civil Engineering practices & norms.	2
4	Carry out Research & Consultancy in the field of Civil Engineering making use of the latest technological developments.	2

Any Suggestion on Teaching- Learning Process:

Modern equipments can be introduced in the laboratories.
Course Curriculum needs to be updated.

Any Suggestion on Facilities :

Drinking water should be provided at every floor.
New lab equipment must be used.

Any other Comments/Suggestion :

No.

K. Akhila .

Signature:



PROFESSOR & HEAD

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

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

Alumni feedback on Program outcomes

We shall be thankful to you, if you can spare some time to fill up this form and give us your valuable suggestions for further improvement of the department. Your inputs will be of great use to improve the quality of our academic program and enhance the credibility of the department. Hence your feedback will help us to improve our service.

Name: <u>Gangalini Anish Reddy</u>	Mobile Number: <u>8099666886</u>
Roll Number: <u>160114726079</u>	Year of Graduation: <u>2018</u>
Present organization and Location:	
Designation: <u>Student</u>	Email: <u>GangaliniAnish14@gmail.com</u>

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How effective is the knowledge acquired in the UG program at CBIT is helping you in your career?
1 [] 2 [] 3 [] 4 [☒] 5 []
2. How effective are the analytical skills acquired in UG programme helped you in formulating and analyzing the engineering problems and arriving at valid conclusions?
1 [] 2 [] 3 [☒] 4 [] 5 []
3. How effective is design principles and skills gained in UG programme helped you in design and development of solutions for complex Engineering problems?
1 [] 2 [☒] 3 [] 4 [] 5 []
4. How effective is the research based knowledge and methods imparted in UG programme in investigation of complex problems?
1 [] 2 [] 3 [☒] 4 [] 5 []
5. How productive is modern engineering and software tools practiced in CBIT beneficial at your work environment?
1 [] 2 [] 3 [] 4 [☒] 5 []
6. How sensual is the application of reasoning backed by contextual knowledge gained in your UG programme in assessing your professional engineering practices?
1 [] 2 [] 3 [] 4 [☒] 5 []
7. How far is the insights and essence imparted during your UG programme enabled you in conceptualizing and solving societal and environmental problems?
1 [☒] 2 [] 3 [] 4 [] 5 []

8. How effective is your UG programme in nurturing you with ethical principles and responsibilities in your professional and Engineering practices?

1 [] 2 [] 3 [✓] 4 [] 5 []

9. How effective is the learning environment in UG programme groomed you to function effectively as an individual and as a member in a group or leader in professional career?

1 [] 2 [] 3 [] 4 [✓] 5 []

10. How effective the exposure in UG programme prepared you to communicate with your fellow community to comprehend, write effective reports, prepare design documentation and make presentations?

1 [] 2 [] 3 [] 4 [] 5 [✓]

11. How effective you are able to deal project management and finances with the knowledge gained in UG programme?

1 [] 2 [] 3 [] 4 [] 5 [✓]

12. How well CBIT prepared you to be a life-long learner in the context of technological changes?

1 [] 2 [] 3 [] 4 [] 5 [✓]

13. How far the principles of specification, fabrication and testing that you have learnt at CBIT is helping in your operations and documentation of basic mechanical systems?

1 [] 2 [] 3 [✓] 4 [] 5 []

14. How far the analysis, design and implementation that you have learnt at CBIT is helping you to carry out research in advanced mechanical systems?

1 [] 2 [] 3 [✓] 4 [] 5 []

15. How far the leadership qualities with which you were groomed at CBIT is useful to grow as a successful entrepreneur and comprehend contemporary issues of Engineering?

1 [] 2 [] 3 [] 4 [] 5 [✓]

16. Any other suggestions:

Promoting Digital knowledge & thinking is
necessary for this oldest branch of
Engineering.

2 | Page

Changasani Anish Reddy
[Signature]

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

Feedback from B.E Alumni - Academic Year: 2017-18

Name: K. Vishwanth
 Mobile No: 8332914902
 Email: nikkikovvun@gmail.com
 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.

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11.	Usefulness of co-curricular/ extra-curricular activities at CBIT	5				

Any other relevant information :

i. Please separate the HVDC & FACTS. So, that it will be helpful for further Higher studies.

ii. Please need to introduce trending subjects.

Vishwanth
 Signature of Alumni

iii) Some of the Courses need to be Restructured.

2018