


CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Feedback Forms for the Year 2021-22

S.No	Stakeholder Feedback Proofs	Page No
1.	Alumni Feedback	2
2.	Employer Feedback	6
3.	Parent Feedback	7
4.	Teacher Feedback	8
5.	Student Feedback	9


Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

22	How adequate is the knowledge you gained, helped in providing solutions for complex engineering problems and design/develop systems to meet the societal needs as per standards? (PO3)	3
23	How competent are you in conducting investigations of complex problems using research-based knowledge/methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions?(PO4)	4
24	How acquainted are you in using modern IT tools in modeling of complex engineering problems? (PO5)	4
25	How informed are you with the contextual knowledge of the engineer and society relevant to the professional engineering practice? (PO6)	4
26	How well versed are you in understanding the impact of professional Engineering solutions in the context of environment and sustainable development? (PO7)	4
27	How equipped are you with the ethical principles and responsibilities in accordance with the Engineering practices? (PO8)	4
28	How managerial are you in effective functioning with the team?(PO9)	4
29	How effective are you in communicating for comprehension, documentation and presentation of engineering activities? (PO10)	4
30	How entrepreneurial are you in identifying, acquiring and allocating the finance and other resources for an effective project management? (PO11)	3
31	How adaptable are you to engage in life long learning approaches in the of context of technological changes?(PO12)	4
33.	Any suggestions about the Curriculum More emphasis on Data Structures and Algorithms and Industry interaction and following the curriculum which is in trend	
34	Kindly furnish any other suggestions/comments: Can improve the basic amenities like washrooms and provide more placement training.	


Signature

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

Academic Year : 2021 - 22

Name & Occupation of Alumni: Phani Varma G , Software Engineer

Contact No: 6309642148

Company: JPMC

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	Metric	Rating
1	What is your satisfaction level in associating with CBIT ?	4
2	Laboratory facilities	0
3	Computing facilities	5
4	Library facilities	5
5	Internet and Wi-Fi facilities	4
6	Games and Sports facilities	3
7	Admin. and Accounts Section Services	4
8	Academics & Examination Cell(AEC) Services	5
9	Controller of Examinations(CoE)	4
10	Canteen facilities	5
11	Health Center facilities	4
12	Basic amenities including washrooms	3
13	Overall facilities	4
14	Training provided for placements	3
15	Training and Placement Office provided on/off campus placement opportunities.	4
16	Career Counselling & Guidance for higher studies provided.	4
17	Co and Extra Curricular opportunities provided.	3
18	Motivation towards Research & Development(R&D)	5
19	How do you rate the Curriculum/Syllabus that you have undergone?	3
20	How far the acquired knowledge of mathematics, science and engineering fundamentals helped you in solving complex mechanical engineering problems? (PO1)	4
21	How confident are you in identifying, formulating and analysing complex engineering problems reaching to substantial conclusions by using first principles of mathematics and sciences? (PO2)	3

22	How adequate is the knowledge you gained, helped in providing solutions for complex engineering problems and design/develop systems to meet the societal needs as per standards? (PO3)	4
23	How competent are you in conducting investigations of complex problems using research-based knowledge/methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions?(PO4)	3
24	How acquainted are you in using modern IT tools in modeling of complex engineering problems? (PO5)	4
25	How informed are you with the contextual knowledge of the engineer and society relevant to the professional engineering practice? (PO6)	4
26	How well versed are you in understanding the impact of professional Engineering solutions in the context of environment and sustainable development? (PO7)	3
27	How equipped are you with the ethical principles and responsibilities in accordance with the Engineering practices? (PO8)	5
28	How managerial are you in effective functioning with the team?(PO9)	4
29	How effective are you in communicating for comprehension, documentation and presentation of engineering activities? (PO10)	5
30	How entrepreneurial are you in identifying, acquiring and allocating the finance and other resources for an effective project management? (PO11)	5
31	How adaptable are you to engage in life long learning approaches in the of context of technological changes?(PO12)	4
33	Any suggestions about the Curriculum Add New Technologies, to curriculum. Better Introduce Labs for Electives.	
34	Kindly furnish any other suggestions/comments: Please give Canteen Contract to somebody else.	

Phani
Signature

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

Academic Year : 2021 - 2022

Name & Occupation of Alumni: Charam Teja S.

Contact No: 7032269040

Company: -

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	Metric	Rating
1	What is your satisfaction level in associating with CBIT ?	5
2	Laboratory facilities	2
3	Computing facilities	3
4	Library facilities	3
5	Internet and Wi-Fi facilities	3
6	Games and Sports facilities	4
7	Admin. and Accounts Section Services	3
8	Academics & Examination Cell(AEC) Services	2
9	Controller of Examinations(CoE)	4
10	Canteen facilities	3
11	Health Center facilities	3
12	Basic amenities including washrooms	3
13	Overall facilities	3
14	Training provided for placements	3
15	Training and Placement Office provided on/off campus placement opportunities.	4
16	Career Counselling & Guidance for higher studies provided.	3
17	Co and Extra Curricular opportunities provided.	5
18	Motivation towards Research & Development(R&D)	3
19	How do you rate the Curriculum/Syllabus that you have undergone?	2
20	How far the acquired knowledge of mathematics, science and engineering fundamentals helped you in solving complex mechanical engineering problems? (PO1)	2
21	How confident are you in identifying, formulating and analysing complex engineering problems reaching to substantial conclusions by using first principles of mathematics and sciences? (PO2)	2

22	How adequate is the knowledge you gained, helped in providing solutions for complex engineering problems and design/develop systems to meet the societal needs as per standards? (PO3)	1
23	How competent are you in conducting investigations of complex problems using research-based knowledge/methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions?(PO4)	4
24	How acquainted are you in using modern IT tools in modeling of complex engineering problems? (PO5)	3
25	How informed are you with the contextual knowledge of the engineer and society relevant to the professional engineering practice? (PO6)	2
26	How well versed are you in understanding the impact of professional Engineering solutions in the context of environment and sustainable development? (PO7)	2
27	How equipped are you with the ethical principles and responsibilities in accordance with the Engineering practices? (PO8)	2
28	How managerial are you in effective functioning with the team?(PO9)	3
29	How effective are you in communicating for comprehension, documentation and presentation of engineering activities? (PO10)	3
30	How entrepreneurial are you in identifying, acquiring and allocating the finance and other resources for an effective project management? (PO11)	3
31	How adaptable are you to engage in life long learning approaches in the of context of technological changes?(PO12)	2
33	Any suggestions about the Curriculum Professional training, skill development	
34	Kindly furnish any other suggestions/comments: Could be improved in both technology as well as facilities	

Chavara
Signature