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

Feedback Forms for the Year 2020-21

S.No	Stakeholder Feedback Proofs	Page No
1.	Student Feedback	2
2.	Alumni Feedback	5
3.	Faculty Feedback	11
4.	Employer Feedback	13
5.	Parent Feedback	14

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Student Feedback Form

Academic Year: 2020-2021

Name of the Student: V. Laxmiprasanna 160119433311

Year/Sec: CSE-2

Email ID: |axmiprasannavarakutio5@gmail-com
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	5
2	Higher Studies	4
3	Association-	3
4	Internships	5
5	Grievances	4
6	Infrastructure-Common->Laboratory facilities	5
7	Infrastructure-Common->Computing facilities	4
8	Infrastructure-Common->Library facilities	5
9	Infrastructure-Common->Internet and Wi-Fi facilities	4
10	Infrastructure-Common->Games and Sports facilities	3
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	5
16	Infrastructure-Common->Health Center facilities	4
17	Infrastructure-Common->Basic amenities including washrooms	5
18	Infrastructure-Common->Hostel facilities(if applicable)	3
19	Infrastructure-Common->Overall facilities	5
20	Placement and Training Cell->Training provided for placements.	*
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.	5
24	Placement and Training Cell->Motivation towards Research & Development(R&D)	4
25	Curriculum and Syllabus->	2
26	Suggestions-Curriculum Devops lab, Blockchain & IOT	
27	Strengths	
28	Any Suggestions Trying to upgrade with latest tee	chnical

Laxmiprasanna
Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Student Feedback Form

Academic Year : 2020 - 2021

Name of the Student: Niharika. L [160119733672]

Year/Sec: cse-2

Email ID: Iniharika cs@gmail.com

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	5
2	Higher Studies	4
3	Association-	4
4	Internships	4
5	Grievances	4
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	5
10	Infrastructure-Common->Games and Sports facilities	4
11	Infrastructure-Common->Admin. and Accounts Section Services	5
12	Infrastructure-Common->Academics & Examination Cell(AEC)	5
13	Infrastructure-Common->Controller of Examinations(CoE)	3
14	Infrastructure-Common->Transport facilities(if applicable)	4
15	Infrastructure-Common->Canteen facilities	4
16	Infrastructure-Common->Health Center facilities	14
17	Infrastructure-Common->Basic amenities including washrooms	5
18	Infrastructure-Common->Hostel facilities(if applicable)	4
19	Infrastructure-Common->Overall facilities	5
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.	5
23	Placement and Training Cell->Co and Extra Curricular opportunities provided.	5
24	Placement and Training Cell->Motivation towards Research & Development(R&D)	4
25	Curriculum and Syllabus->	5
26	Suggestions-Curriculum: - Devops labs have to be in the curricular Blockchain, Tot and Labs for Blockchain & Tot	olum and
27	Strengths	
28	Any Suggestions: Mose dab deleted Subjects.	



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Student Feedback Form

Academic Year: 2020-21

Name of the Student: R. Chaidhanya - 160119733309

Year/Sec: CSE-2

Email ID:

Togula Chaidhanga @ gmail. Com

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	5
2	Higher Studies	4
3	Association-	3
4	Internships	5
5	Grievances	4
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	5
10	Infrastructure-Common->Games and Sports facilities	5
11	Infrastructure-Common->Admin. and Accounts Section Services	4
12	Infrastructure-Common->Academics & Examination Cell(AEC)	, ,
13	Infrastructure-Common->Controller of Examinations(CoE)	5
14	Infrastructure-Common->Transport facilities(if applicable)	
15	Infrastructure-Common->Canteen facilities	5
16	Infrastructure-Common->Health Center facilities	5
17	Infrastructure-Common->Basic amenities including washrooms	3
18	Infrastructure-Common->Hostel facilities(if applicable)	
19	Infrastructure-Common->Overall facilities	
20	Placement and Training Cell->Training provided for placements.	4
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.	5
23	Placement and Training Cell->Co and Extra Curricular opportunities provided.	5
24	Placement and Training Cell->Motivation towards Research & Development(R&D)	4
25	Curriculum and Syllabus->	5
26	Suggestions-Curriculum Denops lab, Block chain	
27	Strengths	
28	Any Suggestions S Kill trainings are sequired	



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Alumni Feedback Form

Academic Year: 2020-21

Name & Occupation of Alumni: Sushmitha Chintakeddy

Contact No: 8639514228

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?	4
2	Laboratory facilities	4
3	Computing facilities	4
4	Library facilities	4
5	Internet and Wi-Fi facilities	4
6	Games and Sports facilities	4
7	Admin. and Accounts Section Services	4
8	Academics & Examination Cell(AEC) Services	8
9	Controller of Examinations(CoE)	5
10	Canteen facilities	5
11	Health Center facilities	5
12	Basic amenities including washrooms	4
13	Overall facilities	4
14	Training provided for placements	5
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.	1
18	Motivation towards Research & Development(R&D)	9
19	How do you rate the Curriculum/Syllabus that you have undergone?	١
20	How far the acquired knowledge of mathematics, science and engineering fundamentals helped you in solving complex mechanical engineering problems? (PO1)	
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)	١

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)	3	
24	How acquainted are you in using modern IT tools in modeling of complex engineering problems? (PO5)		
25	How informed are you with the contextual knowledge of the engineer and society relevant to the professional engineering practice? (PO6)	3	
26	How well versed are you in understanding the impact of professional Engineering solutions in the context of environment and sustainable development? (PO7)		
27	How equipped are you with the ethical principles and responsibilities in accordance with the Engineering practices? (PO8)		
28	How managerial are you in effective functioning with the team?(PO9)		
29	How effective are you in communicating for comprehension, documentation and presentation of engineering activities? (PO10)		
30	How entrepreneurial are you in identifying, acquiring and allocating the finance and other resources for an effective project management? (PO11)	S	
31	How adaptable are you to engage in life long learning approaches in the of context of technological changes?(PO12)	5	
33	Any suggestions about the Curriculum Make the couriculum more praticul with industrial intractions	grayn	
34	Kindly furnish any other suggestions/comments:		

Sumilla

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Alumni Feedback Form

Academic Year: 2020 - 21

Name & Occupation of Alumni: T. Shiva Sai

Contact No: 801944 3332

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?	ч
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	4
9	Controller of Examinations(CoE)	4
10	Canteen facilities	4
11	Health Center facilities	y
12	Basic amenities including washrooms	2
13	Overall facilities	4
14	Training provided for placements	3
15	Training and Placement Office provided on/off campus placement opportunities.	
16	Career Counselling & Guidance for higher studies provided.	ч
17	Co and Extra Curricular opportunities provided.	3
18	Motivation towards Research & Development(R&D)	4
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)	
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)	Ç		
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)	5		
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)	4		
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			
4	Kindly furnish any other suggestions/comments: Please give canteen to someone ele	se		

Signature

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

Alumni Feedback Form

Academic Year: 2020-21

Name & Occupation of Alumni: Nihas veeramachineni

Contact No: 8309219374

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?	4
2	Laboratory facilities	2
3 -	Computing facilities	3
4	Library facilities	3
5	Internet and Wi-Fi facilities	4
6	Games and Sports facilities	2
7	Admin. and Accounts Section Services	4
8	Academics & Examination Cell(AEC) Services	3
9	Controller of Examinations(CoE)	3
10	Canteen facilities	3
11	Health Center facilities	4
12	Basic amenities including washrooms	2
13	Overall facilities	4
14	Training provided for placements	2
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.	3
18	Motivation towards Research & Development(R&D)	4
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)	3
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)	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	fi)
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 1901 comphasis on Data Shrictures & Algorithmes. Industry interaction and followin Kindly furnish any other suggestions/comments:	on ciroica	lum which.
34	Kindly furnish any other suggestions/comments:	٧	is instricti

Signature



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

Academic Year

: 5050-31

Name of the Faculty Member : ch. Madhavi Sudha

Department: CSE

Designation

: ASSE Professor

Courses Handled

: Discrete Mathematics

S.No	Parameters	Rati	ing (5	bein	g higl	nest)
1	The design of the curriculum addresses the holistic development of student.	3	4	3	2	1
2	The curriculum is well balanced with knowledge, skills and employability.	5	a	3	2	1
3	The syllabus suitable to the course.	5	4	3	2	1
4	The course/courses are relevant to the present scenario.	5	a	3	2	1
5	Course objectives and outcomes are well defined.	5	4	3	2	1
6	Prescribed books/suggested readings and other references appropriate.	5	A	3	2	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.	5	a	3	2	1
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	5	4	3	2	1
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	5	4	3	2	1
10	Institute/Department gives the freedom to adopt new technologies/ strategies of innovative teaching?	5	a/	3	2	1
11	The environment in the department is conductive to learning, teaching, and research.	5	4	3	2	1
12	Provisions for professional development are non-discriminatory and fair.	5	4	3	2	1
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	5/	4	3	2	1

Any other relevant information:

Introduce Node is - Jean parsing in JWT

Hadhay Sudh Signature of the faculty



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

Academic Year

: 2020-21

Name of the Faculty Member: B. Ramana Reddy

Designation: Assistant Profession

Courses Handled

: FLAT

S.No	Parameters	Rat	ing (5	bein	g hig	hest)
1	The design of the curriculum addresses the holistic development of student.	15	4	3	2	1
2	The curriculum is well balanced with knowledge, skills and employability.	5	4	3	2	1
3	The syllabus suitable to the course.	5	4	3	2	1
4	The course/courses are relevant to the present scenario.	5	4	3	2	1
5	Course objectives and outcomes are well defined.	3	4	3	2	1
6	Prescribed books/suggested readings and other references appropriate.	5	4	3	2	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.	5	4	3	2	1
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	5	4	3	2	1
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	5	4	3	2	1
10	Institute/Department gives the freedom to adopt new technologies/ strategies of innovative teaching?	5	X	3	2	1
11	The environment in the department is conductive to learning, teaching, and research.	8	4	3	2	1
12	Provisions for professional development are non-discriminatory and fair.	S	4	3	2	1
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	5	A.	3	2	1

Any other relevant information:

Include Hadoop

Signature of the faculty

Department: (SE

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

Academic Year: 2020-21
Name of the Employer: S. Tow — factsset

Address: Factsset

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	1
2	Problem analysis and design of appropriate solutions	l
3	Attitude towards Research based approach	1
4	Adaptability to new technology/tools and zeal to be a constant learner	١
5	Commitment to work, managerial skills and ability to meet deadlines	١
6	Work towards sustainable development, Societal improvements and Environmental Benefits	l
7	Professional ethics	2
8	Communication Skills	2
9	Team spirit, interpersonal relations and leadership skills	2
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 Mon application oriented courses to build systems of scale and perfect	



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

Parent's Feedback Form

Parents are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution.

Acade Name Conta	mic Year: 2020-21 & Occupation of Parent: Krishna Ramineni, Business ct No: 9390484728			
Name	of Student / Ward: Indhu Ramineni			
	nalf of the institute, we request you to spare your valuable time to give your feedback. (Excellent-5, Very Good-4, Good-3, Average-2, Satisfactory-1)	ck in the following		
Sl.No.	Features	Rating		
1.	The Teaching-Learning Environment	4		
2.	Infrastructure Facilities (Laboratories and Class rooms)	4		
3.	Library, Internet, Computer, Wi-Fi etc.	5		
4.	Monitoring of Student's Progress	3		
5.	Participation by your wards in technical events (workshops and conferences).	4		
6.	Participation in personality development activities by your ward.	5		
7.	Response and communication with the college authorities.	3		
8.	Support Services like Bank and Post office	3		
9.	Canteen facility in the campus.	3		
10.	Student activity centers in the college (clubs and fests)	4		
11.	Facility for sports, games and transport facility for the students.	4		
12	Training and placement activities in the campus.	4		
13	Quality of Curriculum	4		
Ci	y suggestions about the Curriculum inviculum can be imposed by increasing the cown one important for future.	1ses which		
15. Kindly furnish any other suggestions/comments: Probled ones Corney				



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

Parent's Feedback Form

Parents are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution.

Academic Year : 2020-21

Contac	& Occupation of Parent: Y. Pura Chandra vao, Librarian et No: 9440595115 of Student / Ward: Y. Shishiva	
On beh	nalf of the institute, we request you to spare your valuable time to give your feedbar. (Excellent-5, Very Good-4, Good-3, Average-2, Satisfactory-1)	ck in the following
Sl.No.	Features	Rating
1.	The Teaching-Learning Environment	4
2.	Infrastructure Facilities (Laboratories and Class rooms)	4
3.	Library, Internet, Computer, Wi-Fi etc.	5
4.	Monitoring of Student's Progress	3
5.	Participation by your wards in technical events (workshops and conferences).	4
6.	Participation in personality development activities by your ward.	4
7.	Response and communication with the college authorities.	4
8.	Support Services like Bank and Post office	3
9.	Canteen facility in the campus.	3
10.	Student activity centers in the college (clubs and fests)	4
11.	Facility for sports, games and transport facility for the students.	4
12	Training and placement activities in the campus.	5
13	Quality of Curriculum	4
	y suggestions about the Curriculum Quality can be improved and more concepts explored.	can be
15. Ki	ndly furnish any other suggestions/comments:	



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

Parent's Feedback Form

Parents are the important stakeholders to our institution. Your feedback facilitates to correct and improve various existing processes in the institution.

(BUSINESS)

N. America

Signature

Academic Year : 2020 - 21

Contact No:

Name & Occupation of Parent: NSN Reddy

9100550534

Name	of Student / Ward: Annita Navuluri			
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)				
Sl.No.	Features	Rating		
1.	The Teaching-Learning Environment	4		
2.	Infrastructure Facilities (Laboratories and Class rooms)	3		
3.	Library, Internet, Computer, Wi-Fi etc.	3		
4.	Monitoring of Student's Progress	3		
5.	Participation by your wards in technical events (workshops and conferences).	4		
6.	Participation in personality development activities by your ward.	3		
7.	Response and communication with the college authorities.	3		
8.	Support Services like Bank and Post office	4		
9.	Canteen facility in the campus.	4		
10.	Student activity centers in the college (clubs and fests)	3		
11.	Facility for sports, games and transport facility for the students.	3		
12	Training and placement activities in the campus.	3		
13	Quality of Curriculum	3		
14. An	y suggestions about the Curriculum riculum can be improved by increasing the va	riety of		
15. Ki	ndly furnish any other suggestions/comments:			