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

DEPARTMENT OF MCA

STAKEHOLDERS FEEDBACK 2021-22

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5. ALUMNI Feedback Form

Table 6 Alumni Feedback Report

S. No	Parameters	Rating (1-5)
1	How effectively, the knowledge acquired in the UG/PG program at CBIT is helping you in your career?	4
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?	3
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?	4
6	How well has CBIT prepared you to be a life-long learner by following professional ethics/values?	4
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?	4
9	Usefulness of our curriculum in the Industry	4
10	Usefulness of our co-curricular/ extra-curricular activities at CBIT	3.5

Roll no 1601-18-862-028

Name: M.Sucharitha

Employer Feedback Analysis

Name: Ankitha Samineni

ID: ankitha.samineni@accenture.com

Company: Accenture Solutions Pvt. Ltd

Table 5: Responses related to Theory Courses (No. of Responses :)

S. No	Parameters	Avg. Rating
1	Domain Knowledge and Aptitude Levels	4.5
2	Problem analysis and design of appropriate solutions	5.0
3	Attitude towards Research based approach	4.5
4	Adaptability to new technology/tools and zeal to be a constant learner	5.0
5	Commitment to work, managerial skills and ability to meet deadlines	5.0
6	Work towards sustainable development, Societal improvements and Environmental Benefits	4.0
7	Professional ethics	5.0
8	Communication Skills	4.5
9	Team spirit, interpersonal relations and leadership skills	4.5
10	How do you rate capability to analyze, synthesize, design, develop and test systems/processes	4.5
11	Overall Job performance	4.65

Reporting to: Kranthi Narlapuram

Signature: Kranthi Narlapuram

3. Parent Feedback Form

Table 4: Response related to Theory Courses

S. No	Parameters	Rating (1-5)
1	The Teaching-Learning Environment	4
2	Infrastructure Facilities (Laboratories and Class rooms)	3
3	Library, Internet, Computer, Wi-Fi etc.	3.5
4	Monitoring of Student's Progress	4.5
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.	3
8	Support Services like Bank and Post office	5
9	Canteen facility in the campus.	3.5
10	Student activity centres in the college (clubs and fests)	4
11	Facility for sports, games and transport facility for the students.	4,5
12	Training and placement activities in the campus.	-4
13	Quality of Curriculum	-5

Name: K V Narsimha Rao

Signature Kallanoshningan

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

Stakeholders Feedback Form

(AY: 2021-22)

1. Students Feedback Form

Table 1: Response related to Theory Courses

S. No	Parameters	Rating (1-4)
1	His / Her coverage of syllabus till date as per the course plan / lesson plan	4
2	Ability to explain the concepts / principles in clear and simple language.	3.6
3	Competency in Medium of Instruction	-4
4	For better understanding of the course and creating interest: He / She presents relevant examples or pictures or models	-4
5	Audibility while giving the lecture	3.8
6	Conduct and enthusiasm in the class in terms of voice modulation, etc.	3.8
7	Interaction in the class (asking and allowing questions to be asked, and clarifying doubts)	4
8	Overall control and class discipline during his / her class	-4
9	His / Her punctuality to the class	4
	a) The quality of internal tests / slip test / assignments he/she gives	4
10	b) Fairness in awarding marks	4
	e) Discussing and analyzing the question paper and answer sheets in the class	3.5
11	Your overall impression of the teacher	3.6

Table 2: Response related to Practical Courses

S. No	Parameters	Rating (1-4)
1	Punctuality to the class	4_
2	Availability in the laboratory during the conduct of experiments	4
3	Provide necessary guidance in understanding the objectives of the laboratory course	4
4	Help in understanding the experiments and their outcomes	4
5	Regularity in evaluation / assessment of the experiments / activities performed	4
6	Guidance in acquisition of relevant skills	4
7	Introduction of innovative experiment(s) beyond curriculum	4

Rollno:1601-19-862-012

Name: K.Jahnavi

2. Teachers Feedback Form

Table 3: Response of Faculty from the department

S. No	Parameters	Rating (1-5)
1	The design of the curriculum addresses the holistic development of student.	3
2	The curriculum is well balanced with knowledge, skills and employability.	4
3	The syllabus suitable to the course.	4
4	The course/courses are relevant to the present scenario.	4
5	Course objectives and outcomes are well defined.	5
6	Prescribed books/suggested readings and other references appropriate.	4
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.	4.5
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	4
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	4.5
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?	-5
11	The environment in the department is conductive to learning, teaching, and research.	5
12	Provisions for professional development are non-discriminatory and fair.	4
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	4

Name: Ramesh Ponnala

5. ALUMNI Feedback Form

Table 6: Alumni Feedback Report

	Parameters	Rating (1-5)
S. No	How effectively, the knowledge acquired in the UG/PG program at CBIT	4
1	· · · · · · · · · · · · · · · · · · ·	3
2	How effectively are you utilizing the acquired problem serving	
3	How useful is the project work/research-based approach year	3.5
3	How good are you at using modern engineering and Software tools in	4
4		3.5
5	your work environment? As a professional engineer, how actively are you working towards societal	-
<i>(2)</i>	and environmental benefits? How well has CBIT prepared you to be a life-long learner by following	4
6		
7	How well do you think that your interaction will the faculty gas and the faculty gas a	3
1	juniors in CBIT helped you to communicate in year. To what extent has your involvement in the events organized in CBIT To what extent has your involvement in the events organized in CBIT To what extent has your involvement in the events organized in CBIT	4
8	helped you to enhance your self-confidence, team were	-+
	managerial skills?	4
9	Usefulness of our curriculum in the Industry	3
10	Usefulness of our co-curricular/ extra-curricular activities at CBIT	

Rollno:1601-17-862-044

Name: B. Datta Charan

Employer Feedback Analysis

Name: Sucharitha Mandala

Id: sucharitha mandala@accenture.com

Designation: Software Engineer

Table 5: Responses related to Theory Courses(No. of Responses:)

S N	Parameters	Avg. Rating
0		1.5
1	Domain Knowledge and Aptitude Levels	4.5
	Problem analysis and design of appropriate solutions	4.5
9	Attitude towards Research based approach	4.5
	A dantability to new technology/tools and zeal to be a constant learner	4.5
	Commitment to work, managerial skills and ability to meet deadlines	5
5	Work towards sustainable development, Societal improvements and Environmental Benefits	4.0
7	Professional ethics	5
10	Communication Skills	5
)	Team spirit, interpersonal relations and leadership skills	5
1	How do you rate capability to analyze, synthesize, design, develop and test systems/processes	5
1	Overall Job performance	4.5

Reporting to : Prasanna Chandrasekaran

Signature :

Prasanna Chandrasekatan

3. Parent Feedback Form

Table 4: Response related to Theory Courses

S. No	Parameters	Rating (1-5)
	The Teaching-Learning Environment	4
1	Infrastructure Facilities (Laboratories and Class rooms)	4
2		3
3	Library, Internet, Computer, Wi-Fi etc.	4
4	Monitoring of Student's Progress	
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.	4
8	Support Services like Bank and Post office	4
9	Canteen facility in the campus.	4
10	Student activity centres in the college (clubs and fests)	4
10		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	4.5

Name: P.Srinivasa Raju

Signature psnn. Varraya

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

Stakeholders Feedback Form

(AY: 2021-22)

1. Students Feedback Form

Table 3: Response related to Theory Courses

S. No	Parameters	Rating (1-4)
1	His / Her coverage of syllabus till date as per the course plan / lesson plan	4
2	Ability to explain the concepts / principles in clear and simple language.	4
3	Competency in Medium of Instruction	3.8
4	For better understanding of the course and creating interest: He / She presents relevant examples or pictures or models	4
5	Audibility while giving the lecture	3.6
6	Conduct and enthusiasm in the class in terms of voice modulation, etc.	3.8
7	Interaction in the class (asking and allowing questions to be asked, and clarifying doubts)	4
8	Overall control and class discipline during his / her class	4
9	His / Her punctuality to the class	4
	d) The quality of internal tests / slip test / assignments he/she gives	4
10	e) Fairness in awarding marks	4
	f) Discussing and analyzing the question paper and answer sheets in the class	3.8
11	Your overall impression of the teacher	4

Table 4: Response related to Practical Courses

S. No	Parameters	Rating (1-4)
1	Punctuality to the class	4
2	Availability in the laboratory during the conduct of experiments	4
3	Provide necessary guidance in understanding the objectives of the laboratory course	4
4	Help in understanding the experiments and their outcomes	4
5	Regularity in evaluation / assessment of the experiments / activities performed	4
6	Guidance in acquisition of relevant skills	4
7	Introduction of innovative experiment(s) beyond curriculum	4

Rollno:1601-19-862-026

Name: P.Raja Ramesh

Signature P. Raya Ramesh.

2. Teachers Feedback Form

Table 3: Response of Faculty from the department

S. No	Parameters	Rating (1-5)
1	The design of the curriculum addresses the holistic development of student.	4
2	The curriculum is well balanced with knowledge, skills and employability.	5
3	The syllabus suitable to the course.	4
4	The course/courses are relevant to the present scenario.	4
5	Course objectives and outcomes are well defined.	5
6	Prescribed books/suggested readings and other references appropriate.	4.3
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 evaluation schedules satisfy the Teaching Learning Process.	-4
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?	4
10	Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching?	4.5
11	The environment in the department is conductive to learning, teaching, and research.	3.8
12	Provisions for professional development are non-discriminatory and fair.	4
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	3.4

Name: Dr.B.Indira

Signature Tolking

5. ALUMNI Feedback Form

Table 6 Alumni Feedback Report

S. No	How effectively, the knowledge acquired in the UG/PG program at CBIT is helping you in your career?	
1		
2	How effectively are you utilizing the acquired problem solving & design/development skills in your professional life?	3.5
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?	
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	Usefulness of our curriculum in the Industry	4
10	Usefulness of our co-curricular/ extra-curricular activities at CBIT	4

1601-18-862-004

Name: S.Ankitha

Signature Bulling.

3. Parent Feedback Form

Table 4: Response related to Theory Courses

S. No	Parameters	Rating (1-5)
1	The Teaching-Learning Environment	4
2	Infrastructure Facilities (Laboratories and Class rooms)	3,5
3	Library, Internet, Computer, Wi-Fi etc.	4
4	Monitoring of Student's Progress	5
5	Participation by your wards in technical events (workshops and conferences).	4
6	Participation in personality development activities by your ward.	3.5
7	Response and communication with the college authorities.	3.5
8	Support Services like Bank and Post office	4.5
9	Canteen facility in the campus.	3
10	Student activity centres in the college (clubs and fests)	4
11	Facility for sports, games and transport facility for the students.	5
12	Training and placement activities in the campus.	4
13	Quality of Curriculum	4

Name: Arvind Singh Verma

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

Stakeholders Feedback Form

(AY: 2021-22)

1. Students Feedback Form

Table 5: Response related to Theory Courses

S. No	Parameters	Rating (1-4)
1	His / Her coverage of syllabus till date as per the course plan / lesson plan	4
2	Ability to explain the concepts / principles in clear and simple language.	3.8
3	Competency in Medium of Instruction	3.6
4	For better understanding of the course and creating interest: He / She presents relevant examples or pictures or models	4
5	Audibility while giving the lecture	4
6	Conduct and enthusiasm in the class in terms of voice modulation, etc.	3.5
7	Interaction in the class (asking and allowing questions to be asked, and clarifying doubts)	4
8	Overall control and class discipline during his / her class	4
9	His / Her punctuality to the class	4
	g) The quality of internal tests / slip test / assignments he/she gives	4
10	h) Fairness in awarding marks	4
	Discussing and analyzing the question paper and answer sheets in the class	3.8
11	Your overall impression of the teacher	3.8

Table 6: Response related to Practical Courses

S. No	Parameters	Rating (1-4)
1	Punctuality to the class	4
2	Availability in the laboratory during the conduct of experiments	4
3	Provide necessary guidance in understanding the objectives of the laboratory course	4
4	Help in understanding the experiments and their outcomes	4
5	Regularity in evaluation / assessment of the experiments / activities performed	4
6	Guidance in acquisition of relevant skills	4
7	Introduction of innovative experiment(s) beyond curriculum	4

Roll no 1601-19-862-030

Name: Rishabb Verma

2. Teachers Feedback From

Table 3: Response of Faculty from the department

S. No	Parameters	Rating (1-5)
1	The design of the curriculum addresses the holistic development of student.	5
2	The curriculum is well balanced with knowledge, skills and employability.	
3	The syllabus suitable to the course.	4.3
4	The course/courses are relevant to the present scenario.	3.7
5	Course objectives and outcomes are well defined.	4.4
6	Prescribed books/suggested readings and other references appropriate.	4
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 evaluation schedules satisfy the Teaching Learning Process.	4.3
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?	4
11	The environment in the department is conductive to learning, teaching, and research.	
12	Provisions for professional development are non-discriminatory and fair.	4
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) in the institute.	4

Name: B.Srinivas SP Kumar

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

DEPARTMENT OF MCA

STAKEHOLDERS FEEDBACK ANALYSIS 2021-22

1. Students Feedback Analysis

 Table 1: Responses related to Theory Courses

s	Parameters	No. of Responses	A v g	%
N			Rating (1-4)	
0				
1	His / Her coverage of syllabus till date as per the course plan / lesson plan	3	4	100
2	Ability to explain the concepts / principles in clear and simple language.	3	3.8	95
3	Competency in Medium of Instruction	3	3.8	95
4	For better understanding of the course and creating interest: He / She presents relevant examples or pictures or models	3	4	100
5	Audibility while giving the lecture	3	3.8	95
6	Conduct and enthusiasm in the class in terms of voice modulation, etc.	3	3.7	93
7	Interaction in the class (asking and allowing questions to be asked, and clarifying doubts)	3	4	100
8	Overall control and class discipline during his / her class	3	4	100
9	His / Her punctuality to the class	3	4	100
	a) The quality of internal tests / slip test / assignments he/she gives	3	4	100
10	b) Fairness in awarding marks	3	4	100
	c) Discussing and analyzing the question paper and answer sheets in theclass	3	3.7	93
11	Your overall impression of the teacher	3	3.8	95

Table 2: Responses related to Practical Courses

		N	Avg.	
S	Parameters	О	Rating	%
		•	(
			-	
N		o	4	
О		f)	
		S		
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		u		
		d		
		е		
		n		

	'		
	S		
Dunctuality to the class	2	4	1
runctuality to the class		4	_
			0
	2		0
	3	4	1
experiments			0
Provide necessary guidance in understanding the objectives of	2		0
	3		
		4	1
laboratory course			0
			0
Help in understanding the experiments and their outcomes	3	4	1
			0
	2		0
	3		
		4	1
performed			0
			0
Guidance in acquicition of relevant skills	3	4	1
Guidance in acquisition of relevant skills		4	_
			0
			0
Introduction of innovative experiment(s) beyond curriculum	3	4	1
			0
	Punctuality to the class Availability in the laboratory during the conduct of experiments Provide necessary guidance in understanding the objectives of the laboratory course Help in understanding the experiments and their outcomes Regularity in evaluation / assessment of the experiments / activities performed Guidance in acquisition of relevant skills Introduction of innovative experiment(s) beyond curriculum	Punctuality to the class Availability in the laboratory during the conduct of experiments Provide necessary guidance in understanding the objectives of the laboratory course Help in understanding the experiments and their outcomes Regularity in evaluation / assessment of the experiments / activities performed Guidance in acquisition of relevant skills	Punctuality to the class Availability in the laboratory during the conduct of experiments Provide necessary guidance in understanding the objectives of the laboratory course Help in understanding the experiments and their outcomes 3 4 Regularity in evaluation / assessment of the experiments / activities performed Guidance in acquisition of relevant skills 3 4

Analysis Report: Students requested to discuss at least previous two years question papers thesame is apprised to all the faculty.

MEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 075

2. Teachers Feedback Analysis

Table 3: Average Response of Faculty from all the departments (No. of Responses: 3)

s	Parameters	Avg. Rating (1-5)	%
N o			
1	The design of the curriculum addresses the holistic development of student.	4.0	80
2	The curriculum is well balanced with knowledge, skills and employability.	4.0	80
3	The syllabus suitable to the course.	4.1	82
4	The course/courses are relevant to the present scenario.	3.9	78
5	Course objectives and outcomes are well defined.	4.8	96
6	Prescribed books/suggested readings and other references appropriate.	4.1	82
7	BoS members from Academia and Industry constructive in updating the syllabi according to the changing educational challenges and requirements in line withregulating bodies like AICTE, UGC etc.	4.4	88
8	The scheme and evaluation schedules satisfy the Teaching Learning Process.	4.1	82
9	Freedom to suggest/propose/modify/incorporate new topics in the syllabusduring the revision of curriculum?	4.5	90
10	Institute/Department gives the freedom to adopt new technologies/strategies ofinnovative teaching?	4.5	90
11	The environment in the department is conductive to learning, teaching, andresearch.	4.2	84
12	Provisions for professional development are non-discriminatory and fair.	4.0	80
13	Adequacy of infrastructure (class/staff rooms, labs, library, and ICT facilities) inthe institute.	3.8	76

Analysis Report: In order to accommodate the timely completion of student internships the facultyrecommended realignment of couple of the subjects.



3. Parent Feedback Analysis

Table 4: Responses related to Theory Courses (No. of Responses: 3)

S N o	Parameters	N O . O f R e s p O n s e s	A v g . Rating (1-5)	%
1	The Teaching-Learning Environment	3	4	80
2	Infrastructure Facilities (Laboratories and Class rooms)	3	3.5	70
3	Library, Internet, Computer, Wi-Fi etc.	3	3.5	70
4	Monitoring of Student's Progress	3	4.5	90
5	Participation by your wards in technical events (workshops and conferences).	3	4	80
6	Participation in personality development activities by your ward.	3	3.5	70
7	Response and communication with the college authorities.	3	3.5	70
8	Support Services like Bank and Post office	3	4.5	90
9	Canteen facility in the campus.	3	3.5	70
10	Student activity centres in the college (clubs and fests)	3	4	80
11	Facility for sports, games and transport facility for the students.	3	4.5	90
12	Training and placement activities in the campus.	3	4	80
13	Quality of Curriculum	3	4.5	90

Analysis Report: Parents felt that lab equipment should be upgraded to higher end. The equipment in the labs were upgraded on a timely basis.

Master of Computer Applications C.B.I.T., Hyderabad-500 075

4. Employer Feedback Analysis

Table 5: Responses related to Theory Courses (No. of Responses: 02)

S	Parameters	Avg. Rating	%
•			
N			
О			
1	Domain Knowledge and Aptitude Levels	4.5	90
2	Problem analysis and design of appropriate solutions	5	100
3	Attitude towards Research based approach	4.5	90
4	Adaptability to new technology/tools and zeal to be a constant learner	5	100
5	Commitment to work, managerial skills and ability to meet deadlines	5	100
6	Work towards sustainable development, Societal improvements and Environmental Benefits	4	80
7	Professional ethics	5	100
, 8	Communication Skills	4.5	90
9	Team spirit, interpersonal relations and leadership skills	4.5	90
10	How do you rate capability to analyze, synthesize, design, develop and test systems/processes	4.5	90
11	Overall Job performance	4	93
		6 5	

Name of the Alumni students: 1. S. Ankitha 2. M. Sushmitha

Employer: Accenture Solution Pvtd.

Analysis Report: Since most of the evaluation criteria's are marked as >=4.5 out of 5 no

specificaction was initiated

MEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 075

5. ALUMNI Feedback Analysis

Table 6: Summary of Alumni Feedback Report (No. of Responses: 3)

S	Parameters	Avg. Rating	%
•			
N o			
1	How effectively, the knowledge acquired in the UG/PG program at CBIT	4	80

	is helping you in your career?		
2	How effectively are you utilizing the acquired problem solving &	3.5	70
	design/development skills in your professional life?		
3	How useful is the project work/research-based approach you learnt in	3.5	70
	CBIT helping you in providing valid conclusions in your work?		
4	How good are you at using modern engineering and Software tools in	4	80
	your work environment?		
5	As a professional engineer, how actively are you working towards societal	3.5	70
	and environmental benefits?		
6	How well has CBIT prepared you to be a life-long learner by following	4	80
	professional ethics/values?		
7	How well do you think that your interaction with the faculty/guests/ peers/	3.5	70
	juniors in CBIT helped you to communicate in your work environment?		
8	To what extent has your involvement in the events organized in CBIT	4	80
	helped you to enhance your self-confidence, team work, leadership andmanagerial skills?		
10	Usefulness of our curriculum in the Industry	4	80
11	Usefulness of our co-curricular/ extra-curricular activities at CBIT	3.5	70

Analysis Report: Most of the alumni students emphasize that PG student also to be given equal weightage in cocurricular and extracurricular activities at the college level on par with the UGstudents

Master of Computer Applications C.B.I.T., Hyderabad-500 075