# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING STAKEHOLDERS FEEDBACKS COLLECTED2018-19

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### STUDENTS FEEDBACK 2018-19

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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17.	What is your satisfaction level in associating with CBIT?
10	Whether your grievances were properly addressed?
19	How far the acquired knowledge of mathematics, science and engineering fundamentals
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21.	engineering problems and design/develop systems to meet the societal needs as per
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22	How competent are you in conducting investigations of complex problems using
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23	How acquainted are you in using modern IT tools in modeling of complex engineering
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	relevant to the professional engineering practice? (PO6)
25	How well versed are you in understanding the impact of professional Engineering
	solutions in the context of environment and sustainable development? (PO7)
26	. How equipped are you with the ethical principles and responsibilities in accordance with
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27	How managerial are you in effective functioning with the team?(PO9)
28	. How effective are you in communicating for comprehension, documentation and
	presentation of engineering activities? (PO10)
29	. How entrepreneurial are you in identifying, acquiring and allocating the finance and
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PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student : Sarresh.

Roll No: 160115736042

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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student : Mounikg. S

Signature: 5 mountes

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Gandipet, Hyderabad 500 0.75 Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student : Vorall Vorage of 1.

Signature: 10 Vando

Roll No: 160 150 16050

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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

Name of the student: Avinandos + ow J Signature: J. Darnely.

Roll No: 1 5)-15-1-6018

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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student: Yash wearth Reday A. Roll No: 1601-15-736-060
Signature: Yashwarth Reday

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Gandipet, Hyderabad 500 075, Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student : Viday Kanan V

Roll No 1601-15-736-

PROFES IN NO MEA Department of Mechanical Engineer on

Chaitanya Bharathi institute of Technolog. Gandipet, Hyderabad SAC 175 Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student : Nikhl B.

Signature: Brukhar

Roll No: 1601-15-736-030

PROFESSOR & HEAD

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student: Dinesh Sayon Signature: Durch Sys

Roll No: 1601-15-736-029

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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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	Any suggestions regarding curriculum:			

Name of the student : Divya. L. Signature:

Roll No:160) -15-736-003

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Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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Name of the student : Lgonan

Signature:

Roll No: 160115736008

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Name of the student Rushyanth	
Name of the student Rushyanth Signature Rushyanth -	
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F	THE EN
	PROFESSOR & HEAT
	Department of Mechanica English

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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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technological changes?(PO12)	( dq )
31. How do you rate the Curriculum/Syllabus that you have undergone?	(
32. Any suggestions regarding curriculum:	)

Name of the student : LEKESH GOUNT

Signature:

Roll No. 1601-16 16027

PROFESSOR & HEA!"
Department of Mechanica Engineering
Challanya Bharathi institute of Technology (AGandinal Hyderabad 500 075 Telimpana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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32. Any suggestions regarding curriculum:			

Name of the student: Mohd. Turnaid.
Signature: Turnid.

Roll No: 1601-15-736-628

PROFESSOR & HEAD

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad 500 075 Telangena

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

17. What is your satisfaction level in associating with CBIT?	(5	)
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technological changes?(PO12)	(4	)
31. How do you rate the Curriculum/Syllabus that you have undergone?	( 6	)
32. Any suggestions regarding curriculum:		,

Name of the student : BINDU REDDY

Signature:

Birdey

Roll No: 1601-15-736002

PROFESSOR & HEAD
Department of Mechanical Engineering

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

	What is your satisfaction level in associating with CBIT?
18.	Whether your grievances were properly addressed?
19.	How far the acquired knowledge of mathematics, science and engineering fundamentals
	helped you in solving complex mechanical engineering problems? (PO1) ( )
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	for an effective project management (POII)
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	technological changes?(PO12)
31.	How do you rate the Curriculum/Syllabus that you have undergone?
32.	Any suggestions regarding curriculum:

Name of the student : Akhil - K.
Signature: Akhil - K.

Signature: A

Roll No: 1601-15-736-015

PROFESSOR & HEAD

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad 500 075. Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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th	Name of the student: LOKESH GOLD Roll No: 1601-15-736027
	Name of the student: Lokesh Good Roll No: 1601-0
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PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075. Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

17. What is your satisfaction level in associating with CBIT?	(4)
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Name of the student of the state of the stat	15 726-000
Name of the student: Navya, Roll No: 16	01-15-736-006
Signature:	
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PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075, Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

Name of the student chanakya. N.
Signature: Chanakya. N.

Roll No 1601-15-736-022

PROFESSIN & HEAD Department of Machanical Engineering Chaitanya Bharathi Institute of Technology (8) Gandinet, Hyderahed 500 075 Telongana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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technological changes?(PO12)  (
31. How do you rate the Curriculum/Syllabus that you have undergone?
32. Any suggestions regarding curriculum:
10 726-05
Name of the student : Vinod Kunish J. Roll No: 1601-15-736-
Name of the student: Vinod Kumor J. Roll No: 1601-15-736-05.  Signature: Vinod  Meds
Signature: Variable Signat
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a a HEAD
PROFESSOR & TENGINEERING

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandinet, Hyderabad 500 075, Telingana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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32	. Any suggestions regarding curriculum:		

Name of the student : Managrya .

Signature: Mamf

Roll No: 160115736004

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Gandipet, Hyderabad CDC 075 Telephana

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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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31. How do you rate the curriculum: 32. Any suggestions regarding curriculum:
Bharath Juniary 13. Roll No. 1601-15-736-05
Roll No. 1601
Name of the student: Bharath Junior 18. Roll No. 1601-15-736-07
Signature: Theoreth.
PROFESSOR I. HEAL
PROFESSOR T. France of Department of Mechanica Engineering Department Departm
Department institute of the paragraph institute

Chaitanya Bharathi Institute of Technology A Gandipet, Hyderabad 500 075 Telangena

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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17.	What is your satisfaction level in associating with CBIT?	(5	έ.	)
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	solutions in the context of environment and sustainable development? (PO7	, ,	4	)
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	the Engineering practices? (PO8)	( '	4	)
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	presentation of engineering activities? (PO10)	(	4	)
29.	. How entrepreneurial are you in identifying, acquiring and allocating th	e fina	nce	and
	other resources for an effective project management? (PO11)	(	4	)
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٥.	technological changes?(PO12)	(	5,	)
	How do you rate the Curriculum/Syllabus that you have undergone?	(	5	)
32.	Any suggestions regarding curriculum:			
Na	me of the student : Roll No: 1		A	
144	me of the student :/ Roll No:	>-	01	
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PROFESSOR & HEAD

Department of Mechanical Engineering

Charlanya Charletin Institute of Technology (A)

Pendiant Hudershad EDO DZE Telegraphy

Condipel, Hyderabad 500 075, Telangana

	(A1 2010-17)	¥		
	Note: Please rate on 1 to 5 scale, 5 being the highest and 1 b	eing the least		`
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	Cha	artment Itanya Sharathi Ir Idipet, Hyderab	ad 500 0	75 TELETINE

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Gandipet, Hyderabad 500 075 Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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	PROFES	ほっとわら!		Engineering echnology (A)

Chaitanya Bharathi institute of Technology (A) Gandipet, Hyderabad 500 075 Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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17. What is your satisfaction level in associating with CBIT?	( • )
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	providing solutions for complex
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and sustainable of environment and sustainable of	development: (FO7) ( > )
26. How equipped are you with the ethical principles and re	esponsibilities in accordance with
the Engineering practices? (PO8)	(3)
27 How managerial are you in effective functioning with th	ne team?(PO9) ( \$ )
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presentation of engineering activities? (PO10)	( 4 )
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other resources for an effective project management? (Pe	OII) (9)
30. How adaptable are you to engage in lifelong learning	approaches in the of context of
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31. How do you rate the Curriculum/Syllabus that you have	undergone: ( )
32. Any suggestions regarding curriculum:	
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Name of the student : Stavitle.	Roll No: 15 - COSTO
Signature Spingure	madel
120	the addle
	COUR HEAD
	Marhanica Englisher
	Department of westitute of Technology A

Chartanya Bharathi Institute ni Technology A Gandipet, Hyderabad 500 D75 Telengana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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	How adequate is the knowledge you gained, helped in providing solutions engineering problems and design/develop systems to meet the societal r standards? (PO3)	blems u	) sing
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	other resources for an effective project management? (PO11)  How adaptable are you to engage in lifelong learning approaches in the technological changes? (PO12)  How do you rate the Curriculum/Syllabus that you have undergone?	of conte	st of
31	. How do you rate the Curriculum/Syndods that you have a sorting and a suggestions regarding curriculum:	•	
Ne	ame of the student : G. N. Frail Roll No: 1		
Si	gnature:	Predd	1

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandinet, Hyderabad 500 075 Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

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17.	What is your satisfaction level in associating with CBIT?	( )
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	helped you in solving complex mechanical engineering problems? (POI	$(\checkmark)$
20.	How confident are you in identifying, formulating and analyzing com	plex engineering
	problems reaching to substantial conclusions by using first principles of	mathematics and
	sciences? (PO2)	$(\mathbf{y})$
21.	How adequate is the knowledge you gained, helped in providing solution	ons for complex
	engineering problems and design/develop systems to meet the socie	tal needs as per
	standards? (PO3)	$(\mathbf{G}_{\mathbf{G}})$
22.	How competent are you in conducting investigations of complex	problems using
22.	research-based knowledge/methods including design of experiment	is, analysis and
	interpretation of data, and synthesis of the information to provide va	ilid conclusions?
	(PO4)	$(\mathbf{q})$
23.	How acquainted are you in using modern IT tools in modeling of comp	olex engineering
25.	problems? (PO5)	$(\mathbf{q})$
24.	How informed are you with the contextual knowledge of the engin	neer and society
	relevant to the professional engineering practice? (PO6)	$(\mathbf{q})$
25.	How well versed are you in understanding the impact of profession	nal Engineering
	solutions in the context of environment and sustainable development? (P	$(O7) (\mathbf{q})$
26.	How equipped are you with the ethical principles and responsibilities in	accordance with
	the Engineering practices? (PO8)	$(\mathbf{y})$
27	How managerial are you in effective functioning with the team?(PO9)	$(\mathbf{q})$
28.	How effective are you in communicating for comprehension, doc	umentation and
	presentation of engineering activities? (PO10)	( < )
29.	How entrepreneurial are you in identifying, acquiring and allocating	the finance and
	other resources for an effective project management? (PO11)	( \( \) \( \)
30.	How adaptable are you to engage in lifelong learning approaches in t	he of context of
1	technological changes?(PO12)	(S)
31.	How do you rate the Curriculum/Syllabus that you have undergone?	( ( )
32.	Any suggestions regarding curriculum:	
	e of the student: Roll No:	
	Roll No.	15-33
Name	e of the student .	
Signa	iture: 0	
	74.	A. addy
		n. addy
	PROF	ESSOR & HEAD

Department of Mechanical Engineering Charlanya Bharathi Institute of Technology (4) Gandipet, Hyderabad 500 075 Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

	Note: Please rate on 1 to 5 scale, 5 being the ingress as			
17.	What is your satisfaction level in associating with CBIT?	(X		)
18. 19.	Whether your grievances were properly addressed?  How far the acquired knowledge of mathematics, science and engineering for the decay in solving complex mechanical engineering problems? (PO1)	` X		/
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	How adequate is the knowledge you gained, helped in providing solutions to engineering problems and design/develop systems to meet the societal nestandards? (PO3)	( 8		)
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30	presentation of engineering activities? (PO10)  How entrepreneurial are you in identifying, acquiring and allocating the other resources for an effective project management? (PO11)  How adaptable are you to engage in lifelong learning approaches in the technological changes? (PO12)	- (	-	,
31 32	How do you rate the Curriculum/Syllabus that you have undergone?  Any suggestions regarding curriculum:	(	5	)
Na Si	ame of the student : Roll No:	<b>5</b> -	- 0	09

PROFESSOR & MEAD
Department of Mechanica Engineering
Chaitanya Bharathi kistifute of Technology

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

17.	What is your satisfaction level in associating with CBIT?
18.	Whether your grievances were properly addressed?
19.	How far the acquired knowledge of mathematics, science and engineering fundamentals
	helped you in solving complex mechanical engineering problems? (PO1)
20.	How confident are you in identifying, formulating and analyzing complex engineering
	problems reaching to substantial conclusions by using first principles of mathematics and
	sciences? (PO2)
21.	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)
22.	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?
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	problems? (PO5)
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	relevant to the professional engineering practice? (PO6)
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	solutions in the context of environment and sustainable development? (PO7) ( 3 )
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	the Engineering practices? (PO8)
27.	How managerial are you in effective functioning with the team?(PO9)
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	presentation of engineering activities? (PO10)
29	How entrepreneurial are you in identifying, acquiring and allocating the finance and
	other resources for an effective project management? (PO11)
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	technological changes?(PO12)
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32	. Any suggestions regarding curriculum:
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N	ame of the student : Nana Roll No: 1601 – 15 – 736 – 006
Na	ame of the student : 17 avyl,
Si	ame of the student: Navyl, Roll No: $1601-15-136-006$ gnature:
	Name (1)
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	agness
	PROFESSOR & HEAD PROFESSOR & HEAD
	salahanigal Enullegiing

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

	Note: Please rate on 1 to 5 scale, 5 being the highest and			
17.	What is your satisfaction level in associating with CBIT?	(	5	)
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31	technological changes?(PO12)  . How do you rate the Curriculum/Syllabus that you have undergone?	(	9	)
32	2. Any suggestions regarding curriculum:			
N	ame of the student : Roll No:	15	-5	26
Si	ame of the student : Roll No:	7	dd	

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipel, Hyderabad 500 075 Tallingana

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

17.	What is your satisfaction level in associating with CBIT?	(	5	)
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20	How confident are you in identifying, formulating and analyzing complex	en	gine	ering
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	standards? (PO3)	(	4	. )
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	interpretation of data, and synthesis of the information to provide valid	con	clus	ions?
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25.	problems? (PO5)	(	<u>(</u> 1	_)
24	How informed are you with the contextual knowledge of the engineer	an	d st	ciety
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25.	solutions in the context of environment and sustainable development? (PO7)			
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20.	the Engineering practices? (PO8)	(	1	_ )
27	How managerial are you in effective functioning with the team?(PO9)	(	J	)
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31	How do you rate the Curriculum/Syllabus that you have undergone?	(	4	
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Name of the student : Snine Nue NUL S

Signature:

PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology Gandipel, Hyderabad 500 075 Telangena

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

17	What is your satisfaction level in associating with CBIT?	(	4	)
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	research-based knowledge/methods including design revision of data, and synthesis of the information to provide valid	(	7	)
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24	problems? (PO5) How informed are you with the contextual knowledge of the enginee	r and	d so	ciety
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PROFESSIOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad 500 075 Telangana

### FACULTY FEEDBACK 2018-19

1. TI	ne courses handled	for the last 5 years:			
	Metalory	27 W.			
	Metolo,7/ CAMDE	ng modification of the syllabus in th	ie next revisi	on:	
2. S	uggestions regardir	ng modification of the		lustification	Remarks
S.No	Name of the	Suggested modification			
	course				
1	Metrology Inst			·	
	En AT				
	714031				
2.	CAMDA				
3.					
J.					
4.					
4.					
		wirement If any:			

3. Infrastructure requirement, If any:

4. Any other suggestions:

Name of the faculty: N Venkoleswera Roo

Signature:

PROFESSOR & HEAD

Department of Mechanical Engineering
Chaitany Bharain Institute of Technology (A)

Chaitany Bharain Institute of Technology (A)

1.	The	courses	handled	for	the	last	5	years:
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2. Suggestions regarding modification of the syllabus in the next revision:

	rding modification of the syllabus in the ne Suggested modification	Justification	Remarks
No Name of the course	le suggested mount		
Ergg.	-NIL-		
2.			
3.			
4.			

3. Infrastructure	requirement, If any :
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4. Any other	suggestions	:
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Name of the faculty: T. Radra Reddy
Signature:

Designation: A 150. Prof. PROFESSOR & HEAD Department of Mechanical Engineering Chalanya Bharathi Institute of Technology (A) onancnya pharami maniona or recimology (P) Gandipel, Hyderabad-500 075. Telengana

1. The courses handled for the last 5 years:

Production and Operations Management Metrology and Instrumentation

2. Suggestions regarding modification of the syllabus in the next revision:

s regardin		tustification	Remarks
of the	Suggested modification	Justinication	
etton d tong generat			
hology ud unetation			
	of the		

3. Infrastructure	requirement, I	any:
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4. Any other suggestions:

Name of the faculty: Pfunction feddy

Signature: Part

Designation: AFA. Professor.

PROFESSOR & HEAD

Department of Mechanical Engineering
Chaitany? Anarathi Institute of Technology (A)

Chaitany? Anarathi Institute of Technology
Candidat, Hyderabad 500 075, Talengana
Candidat, Hyderabad 500 075

1.	The	courses	handled	for	the	last	5	years
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2. Suggestions regarding modification of the syllabus in the next revision:

2.5	dggestions regard	ng modification of the syllabus in th	Justification	Remarks
S.No	Name of the	Suggested modification		
	course			
1	Human Rights 21	e - Nil		
2.	Product	nil nil		
3.	Program			
4.				

3. Infrastructure	requirement,	۱f	any	:
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- Nil-

4. Any other suggestions:

Name of the faculty: Dr. L. Level luence

Designation:

PROFESSOR & HEAD

Department of Mechanical Engineering Challanys Bharathi Institute of Technology (A) Candipet, Hyderabad 500 075 Telengana

	(AY 2018-19)
1.	The courses handled for the last 5 years:  Destro Destro Destro.  Description machine Destro.  Suggestions regarding modification of the syllabus in the next revision:  Remarks
2	. Suggestions regarding modification of the symples . Suggestion Remarks

		Justification	Remarks
Name of the course  Machine  Desizo	Unit - W Crank shoft to pre Should be specific	of the banklow	
		to demodification	Suggested modification

3. Infrastructure requirement, If any :

ML

4. Any other suggestions:

Name of the faculty: Dr. G. CAXMAIAU
Signature:

THE THINK OF MECHANICAL Engineering Angula I The apac 200 052 Lelendeur

1. The courses handled for the last 5 years:

2. Suggestions regarding modification of the syllabus in the next revision:

2. 5		ng modification of the syllabus in the next s	Justification	Remarks
S.No	Name of the course	Suggested modification		
1	Ergicity graphie & Detign	projector section of solids with Solids in inclind position	analytical ability & concept)	
2.	Non destruction Testry & Februaries	Modern NDT bechinged Com headded.	Hutchy to solve walkip probles in durtry	
3.	Fluid Dynamics	Accordance agats to be richeld	paretial problems and discovered.	,
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions:

Name of the faculty: T.N. John

Designation:

Department of Mechanical Engineering Department of Mechanical Engineering Charlany Sharahi Institute of Technology (A) Charlany Sharahi Institute of Technology (A) Candipet, Hyderabad-500 075, Telanosha

1.	The	courses	handled	for	the	last	5	years:

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2. Suggestions regarding modification of the syllabus in the next revision:

S.No	Name course	of	the	Suggested modification	Justification	Remarks
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				NEC		
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3. Infrastructure requirement, If any :

4. Any other suggestions

Name of the faculty Vicipal Red &

PROFES OF & HEAD Departmen of Mechanica Engineering BITROYA Final Athi Institute of Technology (A) and pal. Myderabad 580 075 Telangana

Designation And Inda

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1.	The courses han	dled for the	last 5 years. / 1	, ( ' )				
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	Heat &	macs	V					

2. Suggestions regarding modification of the syllabus in the next revision:

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3.				
4.				

3. Infrastructure	requirement,	lf	any	
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4. Any other suggestions:

Name of the faculty: Y Noog(n)
Signature: 44

Designation: Asst Prof Debattment of Mechanical Engineering epartment of mechanical engineering analysis of technology is a starty sharathi institute of technology is a starty sharathi in the sharathi institute of technology is a starty sharathi in the sh

1	The courses	handled	for the	last	5	years:
A .	Title ee					

Mechanics of materials, mechanics of materials lab, Programming & problem Solving, pps lab, CAD&CAM, cad/courbeb

propamming &	the port revision:
-dina modi	fication of the syllabus in the next revision
2. Suggestions regarding modi	fication of the syllabus in the next revision:

uggestions	regardi	•	Justification	Remarks
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		NIL		
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3. Infrastructure	requirement,	If	any	
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4. Any other suggestions :

Name of the faculty: Ch.V. Summa
Signature: Chu Suma

Designation: Act prof PROFESSOR & HEAD FRUTEDOUT OF THE ENGINEERING Christan's Sharathi presides of Lechuclods (V) Charletter and sim membre of recimionally (A)

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2. Suggestions regarding modification of the syllabus in the next revision:

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3. Infrastructure	requirement,	lf	any	:
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NIL

4. Any other suggestions :

Name of the faculty: ICALI STEE. Le VI

Signature:

Asst prof(c)

Designation:

FROFESSOR & HEAD

FROFESSOR & HEAD

TRANSPORTED TO MECHANICAL TRANSPORTED TO MECHANICAL TRANSPORTED TO THE PROPERTY OF THE PRO Hyderabad 500 075 Telangana

1. The courses handled for the last 5 years: top bled The modynaics of theat Transfer (Thermodynaids 2 top bled Thermodynaids of Machine (3 feb. geratin of Air Conclutioning (4) Thermal Turbo Machine
the next revision:

2. Suggestions regarding modification of the syllabus in the next revision:

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3. Infrastructure requirement, If any: PLL

4. Any other suggestions : PIL

Name of the faculty: THINK SESHAGIRI PAO Designation: A MOC Pro

Signature: Leshagii Kap

PROFESSOR & HEAD what alte los litute of Technology is " HAGE SPRICE CULDS LOVERDOUS " LOVERDOUS CULD DA C. LOVERDOUS CONTRACTOR SERVICION SE

1.	The courses	handled	for	the	last	5 ye	ars
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2. Suggestions regarding modification of the syllabus in the next revision: None

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3. Infrastructure	requirement, l	fany	:
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4. Any other suggestions:

None

Name of the faculty: D & Madhum

Signature: Many

Designation: ASS & Pas (C)

PROFESSOR & HEAD neering
PROFESSOR BETTERDINGSON IT I SENTINGSON I SENTIN

June Jary War Breyon you y 400 cought und for

## Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75 To Cru My Department of Mechanical Engineering

Faculty feedback on curriculum and facilities

1. The courses handled for the last 5 years: A duc wind third dynamin Thums eynum S pollution C mitself flow once to the syllabus in the next revision:

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	Conjert Bellistar Eurragia			
(	& Lungar			
	Control			

3. Infrastructure requirement, If any: poor runned of Gas Tolow Plans

4. Any other suggestions: RAC ROLLWOR FOR THOMAS Sylim Les

Name of the faculty: Dr. MV3 Trudali Kushwo

Designation: frot of

Signature:

WE

Les soon Konen

The courses handled for the last 5 years:

2. Suggestions regarding modification of the syllabus in the next revision:

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2. Suggestions regard	ling modification of the syllabus in the next re	Justification	Remarks
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	Chemical Chanding	process	
	added		
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3. Infrastructure requirement, If any : Mill

4. Any other suggestions N, L

Name of the faculty. A. Chandra konth Signature ( Lel

Designation Asst. Poul

1. The courses handled for the last 5 years:

2. Suggestions regarding modification of the syllabus in the next revision:

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	411.		enpour	
		21		

3. Infrastructure requirement, If any:

4. Any other suggestions: Nil

Name of the faculty: Drived Alum profig Signature:

Designation: Asst. prob.

51

		(AY 2018-19)		
1. T	he courses handled Plastics Cer refessional &	for the last 5 years: Production amics of Composite months, Engineering Curring modification of the syllabus in the next	of operations Mun terraly Mun applies Met	nanagement ian Values of forming jechnology
2. S	uggestions regardir	ng modification of the syllabus in the next	revision:	Remarks
S.No	Name of the	Suggested modification	Justification	
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2.				
		NIL		
3.				
		WIL		
4.		NIL		

NIL

4. Any other suggestions:

NIL

Name of the faculty:

N-Jyothirman

Designation: ASCI . Professol

Signature:

52

1. The cou	urses handled Thermo Advanc	for the last 5 years:  dynamics (2) English  ad I C English  ag modification of the syllabus i	neering graphic the next revision:	) (3) Heat	Tranfe
2. Sugges			Justification	on Ren	narks
S.No Nam cour		Suggested modification	Thus Par	ticular	
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3.					
4.					
3. Infr	astructure rec	quirement, If any :			

Name of the faculty: 20 R.P. CHOWDARY Padro\_

Designation ASSOC. Profend

Signature:

4. Any other suggestions:

1.	The courses	handled	for	the	last	5	years:
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Every als, And I make control of em many

2. Suggestions regarding modification of the syllabus in the next revision:

S.No	Name of the	ng modification of the syllabus in the Suggested modification	Justification	Remarks
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3.	Thermal Tubo orachine			
4.	Thorsed Engg.	ostobe adad	ents	

3. Infrastructure requirement, If any: recommended.

4. Any other suggestions:

Name of the faculty: 100 S. Massesso Verns
Signature: Salar Solar

Designation: Asstrond

The courses handled for the last 5 years:

2. Suggestions regarding modification of the syllabus in the next revision:

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Infrastructure requirement, If any :

4. Any other suggestions

Name of the faculty fr - La land incorproperties Senseur 11. 1 por you

Designation Lact part

<ol><li>Suggestions regarding</li></ol>	modification of the syllabus in the	:Castion	Remarks
	Suggested modification	Justification	
Name of the S	Suggested		
3.			
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4.			

4. Any other suggestions:

Signature: 1

Name of the faculty: Pr P Ramalaleshmi

56

Designation: Asst Professor

\$

Justification	
	3

Signature: P. 10 m

## Alumni, Recruiters and Industry Feedback on curriculum 2018-19

## 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.

Na	Name: Cangalani Friel Redy Mobile Number: 809666866											
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De	signation:	٠,١,٠-	-			Emo	il. ()-	1	. 0	1 0		
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	Rating: 5					Good	2 - Satisfa	ctory	1 - Uns	atisfac	etory	
1.	How effective career?	is the	knowled	ge acqı	uired in t	the U	G program	at C	BIT is h	elping	you in your	
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2.	How effective and analyzing	tne eng	ineering	proble	ms and a	rrivin	ig at valid	concl	usions?		formulating	
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3.	How effective and developme	ent of so	olutions i	or con	iplex En	ginee	ring proble	ems?			ou in design	
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5.	How productiv your work envi	e is more	odern en nt?	gineeri	ing and	softw	are tools p	oracti	ced in C	BIT b	eneficial at	
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6. I	How sensual is UG programme	the ap	plication essing yo	of reas	soning b	acked engin	by contex seering pra	tual l	knowledg ?	ge gair	ned in your	
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## 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.

Nam	ie: G. A	Shen	th R	dde	<b>k</b> .		Mobile Number: +919440927777					
Roll	Number	: 160	1-14-73	56-02	D		Year of	Gradi	uation:	201	Q	
Pres	ent organ	nizatio	on and	Locatio	n: Aî	el.1	td 1	No (	a).U.	lit b	2000	School
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	Rating	g: 5 - I	Excellen	t 4 - V	ery goo	od 3 - G	Good 2 -	Satisfa	ictory 1	- Unsa	atisfactor	ry
1. F	How effectareer?	tive is	the kno	owledge	e acqui	red in t	he UG p	rogran	at CB	IT is he	elping you	u in your
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8. How effective is your UG programme in nurturing you with ethical principles and

responsibilities in your professional and Engineering practices?

### 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.

Mobile Number:

Name:

1 | Page

D-Lobert

Ro	oll Number: 1601	413601	8.		Yea	r of Gradu	atio	1: 201	4-2	018.
Pr	esent organization	and Locat	ion:							
De	signation:	201			Em	til:				
	Rating: 5 - Ex	cellent 4 - `	Very go	ood 3 - C	Good	2 - Satisfa	ctory	1 - Unsa	itisfac	ctory
1.	How effective is t career?	he knowled	ge acqu	iired in t	he U	G program	at C	BIT is he	lping	you in your
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3.	How effective is cand development	of solutions	for con	iplex En	gine	ring proble	ems?			ou in design
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	1[ 🗸	] 2[	]	3 [	. ]	4 [	]	5[	]	e g
5.	How productive is your work environ		ngineer	ing and	softv	vare tools	practi	ced in C	віт ь	eneficial at
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6.	How sensual is the UG programme in	assessing y	our pro	fessional	eng	neering pra	actice	s?		ned in your
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	8.	How efferesponsib	mues i	n your p	rofessi	onal and	d Engir	neering p	practices	?		al principl	es and
			1[~	]	2 [	]	3 [	]	4 [	]	5 [	1	
	9.	How effectively	ective i	s the le	earning	enviro	nment	in UG	program	ıme o	roomed	you to fi	inction
			1 [	]	2[√	]	3 [	]	4 [	]	5 [	1	
	10.	How effe fellow con make pres	ctive t	he expo ty to con	sure in	uG p	rogran	ime pre	pared v	011 to	commu	nicate wit	h your on and
			1[ <	[]	2 [	]	3 [	]	4[	]	5 [	1	
	11.	How effection gained in	ctive y UG pro	ou are a gramme	able to	deal pr	oject r	nanagen	nent and	l finan	ces wit	h the know	vledge
			1[	]	2[~	<b>_</b> ]	3 [	]	4 [	]	5 [	1	
	12.	changes:	CBIT	prepar	ed you	to be	a life-	long le	arner in	the c	ontext	of technol	ogical
	at.		1[	]	2[√	]	3 [	]	4[	]	5 [	1.	
3 11	13.	How far the helping in	ne princ	ciples of	specifi	cation,	fabrica	tion and	testing	that vo	n have	learnt at C	3IT is
			1[ ✓	<u></u>	2 [	]	3 [	]	4 [	]	5[	1	
	14.	How far the to carry ou	ne analy	ysis, des	ign and	limplen	nentati	on that	you have	learnt	at CBI	T is helpin	g you
									4[	1 `	`5 ſ	1	2.9
	15.		e leade	rship qu	alities	with wh	ich you	u were g	roomed	at CBI	T is nea	eful to grow	v as a
			1 [	]	2[	]	3 [√	]	4[	]	5 ſ		
	16.	Any other											
			. 4										

**2 |** Page

#### 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.

Mobile Number:

Name:

1 | Page

- 1	114	mc.					11100110 I (MINOCI )						
	Ro	ll Number: 160	114736	5014.			Year of Graduation: 2014 -2018						
		esent organizati											
	Des	signation:				]	Email:						
		Rating: 5 -	Excellen	ıt 4 - V	ery good	3 - G	ood 2 - S	Satisfac	ctory 1	- Unsat	isfactory		
	1.	How effective i career?	s the kn	owledge	e acquire	d in th	ie UG pi	rogram	at CBI	Γ is hel	ping you in your		
		1[~	<b>/</b> ]	2 [	]	3 [	]	4 [	]	5 [	]		
	<ol> <li>How effective are the analytical skills acquired in UG programme helped you in formulating and analyzing the engineering problems and arriving at valid conclusions?</li> <li>1</li></ol>												
		1 [	]	2 [	]	3 [	]	4 [	]	5 [	]		
	3.	and developmen	nt of solu	ations fo	or compl	ex Eng	gineering	g proble	ms?		ed you in design		
		1[~	]	2 [	]	3 [	]	4 [	]	5 [	]		
	4.	How effective investigation of				owledg	ge and m	nethods	imparte	ed in U	G programme in		
		1[~	<b>/</b> ]	2 [	]	3 [	]	4 [	]	5 [	]		
	5.	your work envi	conment	?							BIT beneficial at		
		1[ \	<b>/</b> ]	2 [	]	3 [	]	4 [	]	5 [	]		
	6.	How sensual is UG programme								owledg	ge gained in your		
		1[	]	2 [	]	3 [	]	4 [	]	5 [	]		
	7.	How far is the conceptualizing								gramme	e enabled you in		
		1 [	]	2[~	<b>/</b> ]	3 [	]	4 [	]	5 [	]		

8.	How effective is responsibilities in		_	-					ethical	principles and
	1[	]	2[/	]	3 [	]	4 [	]	5 [	]
9.	How effective is effectively as an i									
	1[ ✓	]	2 [	]	3 [	]	4 [	]	5 [	]
10.	How effective the fellow community make presentation	y to com			-	-	-			-
	1[	]	2[ 🗸	]	3 [	]	4 [	]	5 [	]
11.	How effective you			leal pro	oject m	anagem	ent and	l financ	es with	the knowledge
	1 [	]	2[ 🗸	] ,	3 [	]	4 [	]	5 [	]
12.	How well CBIT changes?	prepare	ed you	to be	a life-l	long lea	arner ir	the co	ontext	of technological
	1[ 🗸	<u></u>	2 [	]	3 [	]	4 [	]	5 [	]
13.	How far the princ helping in your or	perations	s and do	cumen	tation o	of basic	mechar	nical sys	tems?	
	1 [	]	2[ ✓	]	3 [	] .	4 [	]	5 [	]
14.	How far the analy to carry out resear						ou hav	e learnt	at CBI	T is helping you
	1[/	]	2 [	]	3 [	]	4 [	]	5 [	]
15.	How far the leade successful entrepr				1.50	3.5				
	1[	]	2[/	]	3 [	]	4 [	]	5 [	]
16.	Any other sugges	tions:								

#### Alumni Feedback

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.

Email *	
nitin14999@gmail.com	
Name *	
Nitin	
Mobile Number *	
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Roll Number *	
130116736036	
Year of Graduation *	
Please mention your response in this format - 20XX-XX	
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Present organization and location *	
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	Unsatisfactory	Satisfactory	Good	Very good	Excellent			
Rating	0	0	•	0	0			
6. How sensual is the application of reasoning backed by contextual knowledge gained in your UG programme in assessing your professional engineering practices? *								
	Unsatisfactory	Satisfactory	Good	Very good	Excellent			
Rating	$\circ$	0	0	( )	0			
7. How far is the insights and essence imparted during your UG programme enabled you in conceptualizing and solving societal and environmental problems? *								
	Unsatisfactory	Satisfactory	Good	Very good	Excellent			
Rating	0		0	$\circ$	0			
8. How effective is your UG programme in nurturing you with ethical principles and responsibilities in your professional and Engineering practices ? *								
	Unsatisfactory	Satisfactory	Good	Very good	Excellent			
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5. How productive is modern engineering and software tools practiced in CBIT beneficial at your work

environment? \*

an individual a	and as a member in	nvironment in UG a group or leadei	programme gr in professional	oomed you to fun career? *	ection effectively a
	Unsatisfactory	Satisfactory	Good	Very good	Excellent
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10. How effecti community to o presentations?	ve the exposure in comprehend, write	UG programme p effective reports	repared you to , prepare desigr	communicate wit a documentation a	h your fellow and make
	Unsatisfactory	Satisfactory	Good	Very good	Excellent
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UG programme.	you are able to dea * Unsatisfactory	Satisfactory	ement and finan Good	ces with the knov Very good	
Rating	Unsatisfactory	Satisfactory	Good	Very good	Excellent
12 Howwell CDIT					
12.110W Well CBIT p	prepared you to be	a life-long learne	r in the context	of technological (	changes? *
	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	0	0	0	<b>(a)</b>	0

9. How effective is the learning environment in UG programme groomed you to function effectively as

helping in your op	perations and docu	umentation of bas	sic mechanical	systems? *	
	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	0	<b>(a)</b>	0	0	0
14.How far the anout research in ac			hat you have le	arnt at CBIT is help	oing you to carry
	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	0	•	0		0
15. How far the leasuccessful entrep				t CBIT is useful to g ingineering. * Very good	grow as a Excellent
Rating		0		0	0
An, other suggest Please do respond to th Proper guidance for	is because your opinior		do a research.		
Feedback on Curri	culum				

13. How far the principles of specification, fabrication and testing that you have learnt at CBIT is

#### Alumni Feedback

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.

Email *				a.	
deepak.rr1995@gmail.com					
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Name *					
Ganesh Deepak Rupakula					
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Year of Graduation *					
Please mention your response in this format - 20XX-XX					
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Present org	anization and location	n *			
	enter for Silicon Photovo				
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Designation	*				
Scientist+ Phl	D student				
Feedback or	n Program Outcomes				
1. How effec areer? *	tive is the knowledge	acquired in the	UG program a	t CBIT is helping y	ou in your
	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating				0	O
2. How effect and analysing	tive are the analytical g the engineering pro	skills acquired ir blems and arrivir	n UG programr ng at valid con	ne helped you in clusions? *	formulating
C	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating		$\circ$	0	0	0
3. How effecti development	ve is design principle of solutions for comp	s and skills gaine blex Engineering	ed in UG progr problems? *	amme helped you	ı in design and
	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	<b>(a)</b>	0	0	0	O

4. How effective is the research based knowledge and meth	ands imparted in LIC are are
investigation of complex problems? *	in ods imparted in oG programme in

	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	•	0	0		

5. How productive is modern engineering and software tools practiced in CBIT beneficial at your work environment? \*

	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	0				

6. How sensual is the application of reasoning backed by contextual knowledge gained in your UG programme in assessing your professional engineering practices? \*

	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	()	<b>(9)</b>	$\bigcirc$		0

7. How far is the insights and essence imparted during your UG programme enabled you in conceptualizing and solving societal and environmental problems? \*

	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	<b>©</b>	0	0	0	

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

	Unsatisfactory	Satisfactory	Good	Very good	Excellent		
Rating	$\circ$	<b>(a)</b>	0	0	0		
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? *							
	Unsatisfactory	Satisfactory	Good	Very good	Excellent		
Rating		<b>(a)</b>	0	0			
10. How effective community to community to compresentations?	e the exposure in omprehend, write	UG programme p effective reports	prepared you t s, prepare desig	o communicate v gn documentatio	vith your fellow n and make		
	Unsatisfactory	Satisfactory	Good	Very good	Excellent		
Rating	0	•	0	O	0		
		e - wa e					
11. How effective you are able to deal project management and finances with the knowledge gained in UG programme. *							
	Unsatisfactory	Satisfactory	Good	Very good	Excellent		
Rating	0	<b>(a)</b>	Ö				

12.How well CBIT prepared you to be a life-long learner in the context of technological changes? *						
	Unsatisfactory	Satisfactory	Good	Very good	Excellent	
Rating				0	0	
	orinciples of specifoperations and do				arnt at CBIT is	
	Unsatisfactory	Satisfactory	Good	Very good	Excellent	
Rating		0		0	0	
	nalysis, design and ch in advanced me			learnt at CBIT is	helping you to	
	Unsatisfactory	Satisfactory	Good	Very good	Excellent	
Rating	0	•	0	0		
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. *						
	Unsatisfactory	Satisfactory	Good	Very good	Excellent	
Rating	$\circ$	<b>(a)</b>	0	$\bigcirc$	0	

1.	How effective is the knowledge acquired in the UG program at CBIT is helping you in your career? (PEO1)					
	a) 1	^	b) 2	c) 3	d)A	e)5
2.	How far the manufacture p		1,000	from mechanic	al engineering	are able to design and
	a) 1		b) 2	c) 3	4)4	e)5
3.	How far the industry (PEC		ates able to carr	yout research ar	d consultancy a	nd solve the problems of
	a) 1		b) 2	c) 3	d) 4	<u> </u>
4.			t ethics and poss		qualities (PEO	carrying out their work 4) e)5
5.	management		5)			ryout project and finance
	a) 1		b) 2	c) 3	d) 4	ely

14-20

1.	How effective is the knowledge acquired in the UG program at CBIT is helping you in your career? (PEO1)					
	a) 1	b) 2	c) 3	_d)4	e)5	
2.	How far the grad		from mecha	anical engineering	are able to design and	
	a) l	b) 2	93	d) 4	e)5	
3.	How far the gradu industry (PEO3)	ates able to carr	yout research	and consultancy	and solve the problems of	
	a) 1	b) 2	c) 3	d)4	e)5	
4.				ering professionally ship qualities (PEC d) 4	y carrying out their work  (e)5	
5.	How far the grad management (PEC a) 1		c) 3	ing are able to car	eryout project and finance	
			Ga	ngosari-	Inthe Reddy  I.	

1. How effective is the knowledge acquired in the UG program at CBIT is neiping you in career? (PEO1)					i is neiping you in your
	a) 1	b) 2	c) 3	d) 4	e)5
2.	manufacture produc	cts (PEO2)			are able to design and
	a) 1	b) 2	c) 3	d) 4	e)5
3.	industry (PEO3)				nd solve the problems of
	a) 1	b) 2	c) 3	d) 4	e)5
4.	How are the grad following morals & a) 1	ethics and noss	essing leadership		carrying out their work 4) e)5
5.	How far the grade management (PEC	)5)			ryout project and finance
	a) 1	b) 2	c) 3	d) 4	e)5
					1
	*-			14-20	

1.	How effective is the knowledge acquired in the UG program at CBIT is helping you in your career? (PEO1)						
	a) 1	b) 2	c) 3	d) 4	e)5		
2.	How far the grad		from mechani	cal engineering	are able to design and		
	a) 1	b) 2	c) 3	d) 4	e)5		
3.	How far the graduindustry (PEO3)	uates able to carr	ryout research a	nd consultancy a	and solve the problems of		
	a) 1	b) 2	c) 3	d) 4	e)5		
4.	following morals a) 1	& ethics and pos b) 2	sessing leadershi	p qualities (PEC d) 4	e)5		
5.	management (PE	O5)			ryout project and finance		
	a) X	b) 2	c) 3	d) 4	e)5		
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1.	How effective is the career? (PEO1)	e knowledge acc	quired in the UC	program at CB	IT is helping you in your
	a). Y	b) 2	c) 3	d) 4	e)5
2.	How far the grad		from mechanic	cal engineering	are able to design and
	a) 1	b),2/	c) 3	d) 4	e)5
3.	How far the gradu industry (PEO3)	ates able to carr	yout research an	nd consultancy a	and solve the problems of
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4.	How are the grad following morals & a) 1	duates of mechanges the detailed with the detailed by the deta	nical engineerin sessing leadershi c) 3	g professionally p qualities (PEO d) 4	carrying out their work 4) e)5
5.	How far the grad management (PEC a) 1			g are able to car	ryout project and finance
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### ALUMNI FEEDBACK ON CURRICULUM

Rating	;: 5·	- Excel	lent	4 - Ve	ery go	ood	3 -	Goo	d	<b>2 - S</b> a	tisfacto	ry 1	1 - Unsatisf	actory
1.	How	far did	the cu	urriculu	m me	et the	ind	ustr	y requ	ıirem	ents? (If	emplo	yed)	
	1[	]	2[	]	3[	]	4[	<u> </u>	ĺ	5[	]	Not Ap		]
2.	/If will	rcuina	/nurci	red high	ner st	udies)							studies?	
	1[	]	2 [	]	3[	]	4[		]	5[~	<b>^</b> ]	Not Ap	plicable [	]
3.	How	do yo	u rate	the cur	· riculu	ım in s	hapi	ng y	ou as	an e	ntreprei	neur?		
	/1	oso of	Entror	rangur	c١								oplicable [	]
4.	Wha	ıt is yo	ur ove	rall rati	ng ab	out th	e cu	rricı	ulum?					
	1[	]	2[	]	3[	]	4	[	]	5[~	<b>1</b> ]	Not Ap	oplicable [	]
5.	Sugg	gest th	ie coui	rses/cor	ntent	s you f	eel i	mpo	ortant	to b	e incorp	orated	in the curri	culum.
		The	xe 1	5 NO	Hiv	9 to	2 Z,	499	est	ab	out	The 1	course	S ,
	:. There is nothing to suggest about The courses present courses one very good.													
6. Suggest the courses/contents you feel are outdated and to be removed from the														
	curriculum.  Three sis nothing out about ed to be removed  from the cupiculum.													
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### RECRUITERS FEEDBACK ON CURRICULUM

1	How	do vou	rate t	he attitu	ide an	d job rea	diness of ou	r stude	ents?				
1.		]				]	4[	5[	]	Not Ap	plicable [	]	
2.		do you	2 2			and skil	ls of our stud	lents? 5[	]	Not Ap	oplicable [	]	
4. Ala 5.	Sugge the Sugge the Sugge the	gest the changing gest the industrial	ments  Ho  e cours  ng nee  No Ni  e train  ry dem	Sha ses/conds of the wi(	tents industres	y.  Ale  Liver  required  stry.  Jyg  and  nes/certi	Henry be leph	ance orated Su	in our  What  be benef	this alyse curriculur	Indus The Sition In accorda Refu Refu Refu Refu Refu Refu Refu Refu	Hier ance with	ion an ayaptab
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#### ALUMNI FEEDBACK ON CURRICULUM

Rating	: 5 - Excellent	4 - Very good	3 - Good	2 - Satisfactory	1 - Unsatisfactory
1.	How far did the cu	urriculum meet the	industry rec	uirements? (If e	mployed)
	1[ ] 2[	] 3[·]	4[ ]	5[ ] N	ot Applicable [ ]
2.	(If nursuing/nursu	culum inputs did he led higher studies) ] 3[]			
3.	How do you rate t	the curriculum in sl	naping you a	s an entreprene	ur?
	1[ ] . 2[	] 3[ ]	4[ / ]	5[ ] N	ot Applicable [ ]
4.	What is your over	all rating about the	e curriculum	?	
	1[] 2[	] 3[/]	4[ ]	5[ .] N	ot Applicable [ ]
5.	Suggest the cours More Jof Se intro	duud  to the	eel importante sed Ar V St	t to be incorpora sols & Co ndents Sulject	eted in the curriculum. Whoses Should Should have
	Suggest the course curriculum.  The Any  But  Subject	ses/contents you for Subject real I feel I Can	eel are outda which world basics we re	is is	moved from the

be better. Is an unduvial he can choose it and make the most of it.

I prefer not to remove any subject but I would love to have freedom to choose a subject.

83

### **ALUMNI FEEDBACK ON CURRICULUM**

Rating	g: 5	- Excel	lent	4 - Ve	ery go	ood	3 - Go	od	2 - Sa	atisfacto	ory 1	Unsatisfa	actory
1.	How	far did	the cu	ırriculu	m me	eet the	indust	ry req	uirem	ents? (I	f employ	yed)	
	1[	]	2[/	j	3[	]	4[	]	5[	]	Not App	plicable [	]
2.				culum ir ied high			lped y	ou in p	oursui	ng your	higher s	tudies?	
	1[	]	2 [ <	]	3[	]	4[	]	5[	1	Not Ap	plicable [	]
3.						ım in sl	naping	you a	s an e	ntrepre	neur?	.5	
	(In c	ase of	Entrep 2 [	reneur: ]	s) 3[	]	4[	]	5[	]	Not Ap	plicable [	]
4.	Wha	at is yo	ur ove	rall rati	ng ab	out th	e curric	culum	?				
	1[、	1	2 [	]	3[	]	4[	1	5[	]	Not Ap	plicable [	]
5.	Sug	gest th	e cour	ses/cor	itents	s you fe	eel imp	ortan	t to b	e incorp	orated i	n the curric	ulum.
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#### **ALUMNI FEEDBACK ON CURRICULUM**

Rating	g: 5 - Exce	: 5 - Excellent		4 - Very good			ood	2 - Sa	atisfacto	ory :	1 - Unsatisfactory	
1.	How far di	d the c	urriculu	m me	et the	indust	ry req	uirem	ients? (I	f emplo	yed)	
	1[ ]	2[~	1	3[	]	4[	]	5[	1	Not Ap	plicable [	]
2.	<ol> <li>How far the curriculum inputs did helped you in pursuing your higher studies?</li> <li>(If pursuing/pursued higher studies)</li> </ol>											
	1[ ]	2 [	]	3[√	ĵ	4[	]	5[	•	Not Ap	plicable [	]
3.	How do yo				m in sh	aping	you as	an ei	ntreprei	neur?		
					-]	4[	]	5[	]	Not Ap	plicable [	] .
4.	What is yo	ur ove	rall ratir	ng abo	out the	curric	ulum?					
	1[/]	2 [	]	3[	]	4[	]	5[	] ,	Not Ap	plicable [	]
5.	Suggest th	e cour	ses/con	tents	you fee	el imp	ortant	to be	incorp	orated i	n the curric	ulum.
												*

6. Suggest the courses/contents you feel are outdated and to be removed from the curriculum.

