CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING STAKEHOLDERS FEEDBACKS COLLECTED2019-20

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STUDENTS FEEDBACK 2019-20

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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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45	How entrepreneurial are you in identifying, acquiring and allocating the finance and
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	DROFECSOR & HEAD
	Department of Mechanical Engineering
	Chaitanya Bharathi Institute of Technology (A' Chaitanya Bharathi Institute of Technology (A' Candibet, Hyderabad 500 075. Telangan
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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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48.	Any suggestions regarding curriculum:

Name of the student: Paran Kalyan
Signature: P. Common Religion

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

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Name of the student : Yogo, Shivaji

Signature:

Roll No: 160116736120

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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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Gandinet, Hyderabad (500,075, Teiningana)

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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 : Peler paul D Roll No	150	16	2 - [IL 0

Name of the student : Peler poul D

Signature: D: Feler

PROFESSOR & HEAD Department of Mechanical Engineering

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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 : AKhak Sai P.
Signature: Akhak S

Roll No: 1601-16-736-079

PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi Institute of Technoclogs Gandinel, Hyderahad 500 015 Tellingana

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: Abhirhek Reddy M. Signature Athirhah Reddy Roll No: 1601-16-736-077

PROFESSOR & HEAD Department of Mechanical Engineering Chaltanya Bharathi Institute of Technology of shad 500 075 Telangena

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least 33. What is your satisfaction level in associating with CBIT?

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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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47	How do you rate the Curriculum/Syllabus that you have undergone?	(5)
	Any suggestions regarding curriculum			
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Name of the student Murali Kirishink Signature Mulleryha

Roll No 1601-16-736-092

PROFESSOR & HEAD Department of Mechanical Engineering

Challanya Sharattii Institute of Technology (A) Gandipet, Hyderabad 580 075 Telangane

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

33 What is your satisfaction level in associating with CBIT?	(+)
34. Whether your grievances were properly addressed?	(:)
35. How far the acquired knowledge of mathematics, science and engineering	tund	amer	itals
helped you in solving complex mechanical engineering problems? (PO1)	(4)
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engineering problems and design develop systems to meet the societal	need	5 35	per
standards? (PO3)	(4)
38. How competent are you in conducting investigations of complex pro			
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solutions in the context of environment and sustainable development? (PO7)		4)
42. How equipped are you with the ethical principles and responsibilities in acc	orda	ince i	with
the Engineering practices? (PO8)	(5)
43. How managerial are you in effective functioning with the team?(PO9)	(4)
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presentation of engineering activities? (PO10)	(9	
45. How entrepreneurial are you in identifying, acquiring and allocating the	tin	ance	and
other resources for an effective project management? (PO11)	(3)
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technological changes?(PO12)	(4),
47. How do you rate the Curriculum/Syllabus that you have undergone?	(5)
48. Any suggestions regarding curriculum:			

Name of the student : Pratyusha

Roll No. 160116 736067

Signature:

PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi institute of Technology (2) Gandipet, Hyderabad 500 075 Telengana

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

33. What is your satisfaction level in associating with CBIT?)
34. Whether your grievances were properly addressed?	5)
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48. Any suggestions regarding curriculum:	
Name of the student: Power Krishna Sai Roll No: 1601-16 Signature: P. K- Sai	-736-099
Name of the student : Pavan Krishna Sam Roll No: 1601-16	1,500
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Signature: V. N. Substitute of the substitute of	
nonedg	

Chaitanya Bharathi Institute of Technology (A'

PROFESSOR & HEAD
Department of Machanical Engineering



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

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33.	What is your satisfaction level in associating with CBIT?	(,
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	Any suggestions regarding curriculum:	,		,
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Name of the student: Natwar Krishnath Roll No: 1601-16-736-094
Signature: Krishnat

PROFESSOR & HEAD Department of Mechanical Engineering Chaltanya Bharathi Institute of Technology Gandiget, Hyderabad 500 075 Te' ngs 16

Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least 33. What is your satisfaction level in associating with CBIT? 34. Whether your grievances were properly addressed? 35. How far the acquired knowledge of mathematics, science and engineering fundamentals helped you in solving complex mechanical engineering.

36. How confident are you in identifying, formulating and analyzing complex engineering problems reaching to substantial conclusions by using first principles of mathematics and

37. 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

38. 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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Name of the student Sor Priyu. U

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	solutions in the context of environment and sustainable development? (PO7)				
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	technological changes?(PO12)	(4)	
47.	How do you rate the Curriculum/Syllabus that you have undergone?	(ci)	
48	Any suggestions regarding curriculum:	,	1	,	

Roll No. 1601-16-736-070

PROFESSION & HEAD
Department of Mechanical Engineering
Challerys Sharathi Institute of Technology (5
Gandlipst, Hyder shad 500 075 Telimpon)

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

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	halred you in solving complex mechanical engineering problems? (POT)	(\ /	
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PROFESSOR & HEAD
Department of Mechanica: Engineering
Chertanya Bharaffu Institute of Technology (A)
Gendipet, Hyderahad 500 075 Telangana

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

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33.	What is your satisfaction level in associating with CBIT?	(7	`
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	technological changes (PO12)	ï	1	
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Name of the student Mirja Ismal 12-9. Roll No 1601-16 736-091 Nignature Ray

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

33.	What is your satisfaction level in associating with CBIT?	(4)
34.	Whether your grievances were properly addressed?	(4)
35.	How far the acquired knowledge of mathematics, science and engineering	fundame	ntals
	helped you in solving complex mechanical engineering problems? (PO1)	(5)
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	problems reaching to substantial conclusions by using first principles of ma		
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	engineering problems and design/develop systems to meet the societal	needs as	per
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	research-based knowledge/methods including design of experiments,	analysis	and
	interpretation of data, and synthesis of the information to provide valid	conclusio	ns?
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39.	How acquainted are you in using modern IT tools in modeling of complex	engineer	ing
40	problems? (PO5)	(4)
40.	How informed are you with the contextual knowledge of the engineer	and soc	iety
41	relevant to the professional engineering practice? (PO6)	(5)
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42	solutions in the context of environment and sustainable development? (PO7)	(4)
72.	How equipped are you with the ethical principles and responsibilities in accepte Engineering practices? (PO8)	ordance w	vith
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	teemological changes?(PO12)	context	ot
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48.	Any suggestions regarding curriculum:	1 7.)

Name of the student : GAURAN GOXAL

Signature: Gowen

Roll No: 1601-16-736083

meddi

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 (5)

33. What is your satisfaction level in associating with CBIT? 34. Whether your grievances were properly addressed?

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	solutions in the context of environment and sustainable development? (PO7) (5)
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4	8. Any suggestions regarding curriculum:
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	lame of the student: Daveena: 17 Roll No: 1601-16-736-08.
ľ	Frame of the student : Naveena: P Roll No: 1601-16-736-08.
5	ignature: D. A musey
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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)	(5)
47. How do you rate the Curriculum/Syllabus that you have undergone?	(1)
48. Any suggestions regarding curriculum:			
,			

Name of the student : Vansida tar D.

Signature: D. Variffi

PROFESSOR & HEAD Department of Mechanical Engineering 22
Chaltanya Bharathi Institute of Technology (A)

Roll No: 1601-16-76113.

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

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33.	What is your satisfaction level in associating with CBIT?	(4)
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10.	Any suggestions regarding curriculum:	(,	
Nam	e of the student : Maberlan Auma Roll No: 16-	-90)	
Signa	ature: Notice of the student : Moberhar Amma Roll No: 16—	, -		
	14 agas A			

PROFESSOR & HEAD
Department of Mechanical Engineering
Challanya 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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Nar	ne of the student Parlair No. Roll No.	16-	000	5
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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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PROFESSOR & HEAD Department of Mechanical Engineer Chaitanya Bharathi Inalitute of Technolog, Challanya Bharathi institute 075, Telangana 25

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

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33. What is your satisfaction level in associating with CBIT?	(5)
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47. How do you rate the Curriculum/Syllabus that you have undergone?	(5)
48. Any suggestions regarding curriculum:			
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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

11. What is your satisfaction level in associating with CBIT?

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Signature: Swarm

14	Whether your grievances were properly addressed?			
15	How far the acquired knowledge of mathematics, science and engineering f	und	amei	ntals
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12	solutions in the context of environment and sustainable development? (PO7)	(8)
42.	How equipped are you with the ethical principles and responsibilities in according to the President of the P	orda	nce	with
13	the Engineering practices? (PO8)	(2)
43.	How managerial are you in effective functioning with the team?(PO9)	(5)
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PROFESSOR & INLAU
Department of Mechanical Engineering
Challed a physical Institute of Technology 27
Challed a physical Institute of Technology 27

Roll No: 16-72

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

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33.	What is your satisfaction level in associating with CBIT?	(5)
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49	Any suggestions regarding curriculum			
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Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the least

33.	What is your satisfaction level in associating with CBIT?	(4)
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Nam	ne of the student : Vinay With 19 Roll No: 16	5 —	116	
Sign	ne of the student :Vinay Chith D Roll No: 16			,
	PROFESSOR Department of Mechan	te of T	Engin	Bering logy (A)

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

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PROFESSOR A TEAU
Department of Mechanical Engineering
Challanya Bharathi Institute of Technology (A
Gandipet Hyderabad 500 075 Telangana

PROFESSOR & HEAD

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

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47. How do you rate the Curriculum/Syllabus that you have undergone?48. Any suggestions regarding curriculum:		(4	.)
Name of the student Manie C Roll N	lo:	6-		89
Name of the student Marie E Roll N Signature: Roll N				1
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PROFESSOR & HEAT)

Department of Mechanical Engine

Chaltanya 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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33.	What is your satisfaction level in associating with CBIT?	(3)
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188	me of the student Roll No: 1	6 -	00	2

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PROFESSOR & HEAL
Department of Mechanica Engineering
Chaitanya liharathi institute of Technology of
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	Note: Please rate on 1 to 5 scale, 5 being the highest and 1 being the leas	ł .	
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	presentation of engineering activities? (PO10)	Finan	de con mond
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	other resources for an effective project management' (PO11)	e f	dervis and
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	technological changes?(PO12)		
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DROFESSIE & HEA Department of Mechanics Engineer Challanya Sharathi hafituta of Technology

FACULTY FEEDBACK 2019-20

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Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75

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Department of Mechanical Engineering Faculty feedback on curriculum and facilities (AY 2019-20)

1. The courses handled for the last 5 years: Adventy Find Dynamy Twomb Ching Common Ching Common Com

S.No		Suggested modification	Justification	Remarks
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3.	ME, TE, TO MUNION ME, TE, TICA			
4.	8 bointy Brim En	inio		
	we Till For			

3. Infrastructure requirement, If any: prowamut of Gostinsian plan

4. Any other suggestions: RAC Solowage to hund Systim Dr

Name of the faculty: Dr. Mus Mach known Designation: Prof. of Signature:

What Kush

Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75 **Department of Mechanical Engineering** Faculty feedback on curriculum and facilities (AY 2019-20)

1. The courses handled for the last 5 years:

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

S.No	Name of the	Suggested modification	Justification	Remarks
	course			
1	NOTE	In Unit-I, Liquid	Dye Penehunt is most	
		In Unit-I, Liquid Penetrate (an be Changed to Oye Penetrant.		
2.	Additue	AM Process like polyied, LENS Process can be included	Manufulus	
	i mand action	This factor can be included	protes	
3.				
4.				

3. Infrastructure requirement, If any: Mi-L

4. Any other suggestions : N, L

Name of the faculty: A. Chandrakanth

Designation: ASST - Prof-

Signature:

The courses handled for the last 5 years:

Suggestions regarding modification of the syllabus in the next revision:

5.80	Name of the	Suggested modification	Justification	Pemarks
1	course	المان المان المان	Ad Jone Long	7
	Automobile	Electrical venichy. con be added and Transminute his or	الروسوا هدر المارعة	1
	Englimenia	ما	1. 1. 1. D. 40	
		incoming the	get soles	
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	(*)	~~~,	الماس جاريانها	1
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	، صلحا	and milling forces on	Europerfor	
		nothing took con the address		
		Macount Com		

3. Infrastructure requirement, If any : 10

4. Any other suggestions : つん

Name of the faculty: Or . Md . Humpatha
Signature: HHum

Designation: Asso prob

1.	The cour	ses h	andle	of for the last 5 years: TAFM, Prod of management, horks yetem alues & Professional Eltics,	· Lope ations	Management
	Phi.	ncip	les	of management, hork system	Dengy, Pca	·M,
	Hu	ma	N V	alues Aprofessional Estice,	Engineering	ar applices
2. S	uggestic	ns re	egardi	ng modification of the syllabus in the next rev	vision:	•
S.No	Name course	of	the	Suggested modification	Justification	Remarks
1						
				- NIC -		
2.						
۷.						
				- NIL-		
3.						
				- N1L-		
4.						
				- NIL-		

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

Name of the faculty: N- Jyothismayi

Designation: ASCI. Professor

Signature:

1. The courses handled for the last 5 y	ears:	
O Thermodynamics	1 Advanced	I c engines

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

S.No	Name o	of the	Suggested modification	Justification	Remarks
1		mo-	critic duced. Third law of Thermodynamics - Tobas array be concluded.	These concepts organized author to creat author to cre	2 Thermodynamic
2.	ATD H	8	- Borling and condensation - topes maybe cricleded	Forgetting On cn Phare chase whichward ording Rover and ording	osure
3.					
4.					

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

Name of the faculty : DAR P. CHOWDARY

Designation: ASSOC. Profend

Signature:

Endr

1.	The courses handled for the last 5 years:	Š
-	The courses handled for the last 5 years: Every consent clay & rengly thank the hand explose The mandam - According to and wild dynamics & hand explose	2

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Energy Consender & mangent Andst	No change in syllahous.		
2.	and conbustion.	No chapis required		
3.	Thermal Tutno mordines	Some topics of round shalk to be added		
4	nemal Engg (ab)	wind tologie Test		

3. Infrastructure requirement, If any already proclosed

4 Any other suggestions Wat

Name of the faculty DY S Name of the

Designation food / 12 xery

Complien on plants about

1. The courses handled for the last 5 years:

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

S.No	course	Suggested modification	Justification	Remarks
1	Resourch Mathemaldogp	IPR was Introduced for 5th wit		
2.	CFD	hat top and FVM topico can be Inversed.		
3.	RES	wind torbine design sy Bio gas plant design toppe can be include.		
4.	BBE	Hybrid power plant topic can be hulodo.		

${\it 3. Infrastructure\ requirement,\ If\ any:}\\$	
-----------------------------------------------------	--

4. Any othe	r suggestions :	

Designation: Assl-prof

1. The courses handled for the last 5 years: Nano materials and Technology

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Nano Materials and Technology	Specific procedures towards the synthesis of nanomable may be included.	Many technicals available and evaluation	
2.		Specimen preparations for microscopy may be shed in detail.	This will help understo the microsco better man,	py ca
3.		Microscopy for Zero One dimensional and Two dimensional nano structures may be	Classificati	0~-
4.		elaborated in detriel	in belter way	

3. Infrastructure	requirement,	If any
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4. Any other suggestions: -

Name of the faculty: Dr. PRamalalshmi

Designation: Asst Professor

Signature: PJ

(AY 2019-20)

3 Thurs		Name of Street or Street	The second second		
A. E H 1982	CASSAST NAME.	nametherd	for the	liant 5	UBBER

EGD, WMP. 66, KOM, DME, FOFP (AN BYE)

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1				
2.				
3.				
£				

ALC: NO	Aller Landson	Control Stiller	SECTION AND	ORGANIZATION IN	PARTICIPATE AND ADDRESS.	SECOND.	OR AND VALUE
75. 1949	ART ARTES	HOLES PROP	and o	BUTTER AT	141-2219	METS C.	27 95355

1. WAS SUBSECT SOMEON STATES

THE REPORT OF THE PARTY PROPERTY WAS A PROPERTY OF THE PARTY OF THE PA from P. Warner

1. The courses handled for the last 5 years:

Tool Engineering

Metrology and Instrumentation

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Tool Engineering	Suggested modification Co ordinate Measuring Jacke Should be Dycluded	Industricy wask	
2.	Metrology and Instrumentation			-
3.				
4.				

2	Infrastructure	reaui	rement,	If	any	
٠.	Initiasti ucture	1 Cqu	101110111		,	

4. Any other suggestions:

Name of the faculty: Plurenday Reddy

Signature: AT

Designation: Att Professor

PROFESSOR & MEAD

PROFESSOR & FEAD

PROFESSOR & FEAD

PROFESSOR MECHANICAL

PROFESSOR MECHANICAL

PROFESSOR AND MECHANICAL

1.	The	courses	handled	for	the	last	5	vears
----	-----	---------	---------	-----	-----	------	---	-------

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

S.No	Name of the S	uggested modification	Justification	Remarks
1	Matrial Science Mas	J -Nil -		
2.	Enterperson Control	-peil		
3.				
4.				

3. Infrastructure	requirement, If any	<i>'</i> :
-------------------	---------------------	------------

Name of the faculty: Dr. L. Suveh \ceanor
Signature: L. Sureh

Designation:

PROFESSOR & HEAD

PROFESSOR & HEAD

Descriment of Mechanical Engineering

Beat of Mechanical Technology (*)

Professor of Mechanical Technology (*)

Candinal Mechanical Society (*)

Candinal Hyderabad Society (*)

1. The courses handled for the last 5 years:

- 11		ng modification of the syllabus in the next	,	
S.No	Name of the course	Suggested modification	Justification	Remarks
1	Engressy Graphians Design	The Canbo Orwerted to Lab	Corducting the Enorm and takey poster goffing delaye	ed -
2.				
3.				
4.				
		PIL		,
	Any other suggestion ime of the faculty	DE G KAXMAIAH	Designation Pa	rfesto
	gnature Oc		no OFE S	SA HEAD TO STICK ENGINEERING TO STICK TO STORE

1.	The	courses	handled	for	the	last	5	vears
----	-----	---------	---------	-----	-----	------	---	-------

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Fluid Dynamics	serodymie carepts to pe viduode.	pataloruld, atousty peobles can be expland	
2.	Non-Astendar Testing & Rivalulus	plenage lethologies has to be richael	nake information about present Solution in industry	
3.			J	
4.				

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

Name of the faculty: † 12 Addy

Designation: Asst. professor

Secuped OU 0.22 Letsubaua Secuped OU 0.22 Letsubaua Mecusurcal Fudiuseicus

1.	The	courses	handled	for	the	last	5	years
----	-----	---------	---------	-----	-----	------	---	-------

Moth romed, Kon, wmp low

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

Name of the course	Suggested modification	Justification	Remarks	
	NEC			
		course	course	course

3. Ir	frastructure requirement,	11	any	:
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4. Any other suggestions:

Name of the faculty

Signature.

Designation: And mad

rarathi metitura il tachnologi ili nAge spale (1900) 191 indages a

S.No	Name of course	f the	Suggested m	odification		Justification	Remarks
1				NIL	_		
2.							
3.							
1.							

3. Infrastructure requirement, If an

4. Any other suggestions:

Name of the faculty: Y. Wasg I'm'.
Signature:

Designation: Asst Prof

PROFESSOR & HEAD

PROFESSOR & HEAD

Technology (1)

The state of the s

Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75 Department of Mechanical Engineering Faculty feedback on curriculum and facilities (AY 2019-20) 1. The courses handled for the last 5 years:

		nationals, programming the syllabus in the		n lab
S.No		Suggested modification	Justification	Remarks
1				- Temens
		NIL		
2.				
3.				
1.				
3. lr	nfrastructure requi	rement, If any :		
		NIL		
4 A	ny other suggestion	ns :		
	.,	NIL		
Nam	ne of the faculty :	Ch.V. Suchma	Designation:	co. snaw Angles
Sign	nature: A	Lime	0 ,	
			PROFESSION AND AND AND AND AND AND AND AND AND AN	PET TE AT BEING
				5

1.	ine cour	ses handl	ed for the last 5 years: 1, 18 and 1, in	resident Rangem	at audit
	EM. J.	1 Mont	ed for the last 5 years: in the in all pollulons modern must and any for the cut of the sullabus in the sullab	clusing for must me	thods princ
	Mich	ale mil	inde yeardentent un	endipound ond	money draw
2. 5	uggestic	ns regard	ing modification of the syllabus in the	e next revision:	
				e next revision.	
No	Name course	of the	Suggested modification	Justification	Remarks
	course				
			PIL		
3 lr	ofrastruc	ture requ	irement, If any :		
J. 11	mastrac		, , , , , , , , , , , , , , , , , , , ,		
		NI			
4. A	ny other	suggestic	ons :		
		NIL			
				Augt pro	(€)
Nan	ne of the	faculty:	KNO shaa ya UC	Designation:	
				A	
Sign	nature:	y d	7-	13	
					add
					- HEAL
				MARES	OR & HEAD Schannal Engineering Schannal Engineering Institute of taching the had sond one of the schange of the sond of the so
				Should of W	Mathing of Lacinoson Dane
				of anders	pad 500 ti
				6.	_

1. Th	e courses handled for the last 5		
(1)	They word the last s	years: Applyed ID & Heat Transla	
(3)	Retigeration & Air	years: Applied TD & Heat Transfer Conditioning (4) Thermal Tunto	mach
2 0		thermal Tarbo	" acc an

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	ATD\$ HT	Boiling & Condensation topic may be included.	concepts an in fowergo	
2.	Thermodyal	Non-reactive I deal gry mixtures may be introdu	real gry beh	alvor
3.	<	i) Third law of TD may be introduced measure the	of mixture of It provides fixed reference that allows us absolute entr	apoint
4.			at any temp	esature

3. Infrastructure requirement, If any: NIL

4. Any other suggestions: N/L

Name of the faculty: Dr. VVR JE2 HAGIRIPAO Designation. AVOC. Prog.,
Signature, VR SubgirRoo 0

1	The courses	handled	for	the	last !	5 1	vears
ι.	the courses	nanuleu	101	the	iast.	,	rears.

Automobile Engg, CAD&D, EME, CFD.

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Automobile Engg.	To include present day technologies like Electric Vehicle & Hybrid Vehicle	More EVS are being introduced on Roads	٦
2.				
3.				
4.				

-	Infrastructure requir	
-	Intractructure requir	amont If and

None

4. Any other suggestions:

Name of the faculty: DS Madhun

Signature:

13

Designation: Asst. Prof ()

PROFESSOR & HEAD
Department of Mechanical Engineering Barrusur or macrianical enfusering Carecast HAdelapsq 250 032 Lega**ute**lla Busoks Rustalli mellinis al Leculinast in

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	propurgion	made computant		
2.	propulsion propulsion	our je m	not elective	
3.				
4.				

- 3. Infrastructure requirement, If any :
- 4. Any other suggestions:

Name of the faculty
Signature

B.V.S. RAO

Designation:

The section of the se

1	Tho	courses	handled	for the	last	5	vears
1.	The	courses	nandied	tor the	last	,	y cui s

Mendosy MINST PDPP, CAMDA

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

S.No	Name of the	Suggested modification	Justification	Remarks
1	Metrology b Just	coordinate deasing opening topic should be covered.	Industricy Applicating	_
2.	70.PP	Computer Aided Procen Plani Quality function deployments & Puchity Engineering top Should be Added	of Industricy of Application	_
3.	CAMDA	Subject title should be changed to ofechanged derisy handre	_	_
4.				

3. Infrastructure	requirement, If any :
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		0.	75.4	
4.	Any	other	suggestions	:

Name of the faculty: N Vank et exhibit ROO

Signature:

Designation: (TIV) (Prid)

Seballusul of Mecuanical Fudiused (4) Tallang anaram institute of Telengana Tallang Hyderabad 500 075 Telengana

		(A1 2013 20)		
1.	The courses handle	d for the last 5 years: Automobi	ic, operation	ons offer
	research	, FEM, Workshopdin	nanufacturi	of bourse
		ng modification of the syllabus in the next r		
S.No	Name of the	Suggested modification	Justification	Remarks
1	workshopf	Additive manufacting	Latest	
	manufactures practice	Additive manufacting can be Included	Technology	
2.				
3.				
5.				
4.				
3 1	nfrastructure requi	rement, If any: NT		
5. 1				
4. 4	Any other suggestion	ns:	·*	
Nai	me of the faculty : (ch. Sharath Reday	Designation:	st-professor.
Sig	nature: Slo	ch. sharath Reday	Seed .	
		1	#X/ "	MEAD OR
			PROFESCON Department of Mechan Department of Mechan	ncs Engineering who of technology (A)

nug sag nagasapag 200 032 <u>Letandana</u> Nebasamant **ar we**culants of technology (a)

Faculty feedbac	ck on curriculum and facilities
	(AY 2019-20)
1. The courses handled for the last 5 years:	

2	Suggestions	regarding	modification	of the	syllahus ir	the nex	t revision:

S.No	Name course	of	the	Suggested modification	Justification	Remarks
1	CF	D		TDMA algorithm can be included.		
2.						
3.						
4.						

3. Infrastructure requirement, If any :	
4. Any other suggestions :	
Name of the faculty. T. Ratra Reldy Signature: Thousand	Designation Also. Prof.

Alumni, Recruiters And Industry Feedback on Curriculum 2019-20

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.

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	ll Number		1157	13605	33.	7	ear of	Gradu	ation:	201	9.	
Pre	esent orga	nizatio	n and I	ocation	n: (9	nfos	6,46	Limi	jed,	11	yte	rabad.
Des	signation:	DE	3A			H	Email:	gan	Lapar	Syan	ADO	20 gmo
	Ratin	g: 5 - E	xcellen	t 4 - Ve	ry good							v
1.	How effective career?	ctive is	the kno	wledge	acquire	ed in th	e UG pi	rogram	at CBI	Γ is hel _l	ping y	you in your
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2.	How effection and analysis					-					u in f	formulating
		1 []	2 []	3 []	4 []	5 [V	1	
3.	How effection and devel		_			_			~	ne help	ed yo	u in design
		1 []	2 []	3 []	4 []	5 []	
4.	How effe	ion of o	complex	proble	ms?							gramme in
		1[]	2 []	3 [1	4 []	5 []	
5.	How prod your work			_	ineerin	g and s	oftware	tools p	oracticed	d in CE	BIT be	eneficial at
		1 []	2 []	3 []	4[/	^]	5 []	
6.	How sens UG progr	amme i	n assess	sing you	r profe	ssional	enginee	ring pra	actices?			ned in your
		1 []	2 []	3 []	4 []	5[🗸]	
7.	How far conceptua	alizing a	and solv	ing soc	ietal an	d enviro	nmenta	l proble	ems?			led you in
		1 [J	2 []	3 []	4[🗸]	5 []	
11	Page											

		100										
8.		effective nsibilities								ethical	principles and	
		1[]	2 []	3 []	4 []	5 [J	
9.											you to function onal career?	
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10	fellov	v commun presentati	ity to co ons?	mprehe	nd, writ	te effec	tive rep	orts, pre	epare de	sign do	nicate with your cumentation and	
		1[]	2 []	3 []	4 []	5 [2	1	
11		effective y			deal pr	roject n	nanager	nent and	d financ	ces witl	the knowledge	No. of
		1 []	2 []	3 [.]	4[🗸		5 []	
12	. How chang		T prepa	red you	ı to be	a life-	long le	earner in	n the c	ontext	of technological	
		1[]	2 []	3[/		4 []	5 []	
13		far the prir ng in your									learnt at CBIT is	
		1 []	2 []	3[~		4 []	5 []	
1.4		far the ana							e learnt	at CBI	T is helping you	
2	``	1[]	2 []	3 []	4 [•]	5 []	
15		far the lead ssfu! entre									eful to grow as a	4
		1[]	2 []	3 []	4 []	5[/	1	-
16	. Any c	other sugge	estions:									

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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.

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	ent organ				: lec	nmp	TIVIC.	1/0	charo	MI,	HYU	00000110
Desi	gnation:	Eugir	ver 1			E	mail: Q	yyagi	vumei	rapy a	sannac	gmail-cay
	Rating	g: 5 - Ex	cellent	4 - Ve1							sfactory	
	How effect	ctive is t	the knov	vledge	acquire	d in the	UG pro	ogram a	t CBIT	is help	ing you in	your
					.]							
2.	How effectand and analyz	ctive are zing the	the ana	alytical ering pr	skills ac	equired and arr	in UG ji iving at	progran valid c	nme hel onclusio	ped you ons?	u in formul	ating
		1[1	2 []	3[~	1	4[]	5 []	
3.		ctive is opment	design p	orincipl	les and s	skills g ex Engi	ained in neering	UG pr	ogramm ns?	e helpe	ed you in d	esign
		1 []	2[]	3 []	4[~	1	5 []	
4.	How effe	ctive is tion of c	the rese	earch be	ased kno ms?	owledg	e and m	ethods	imparte	d in U	G programi	me in
		1 []	2[🗸	1	3 []	4 []	5 []	
5.	How pro	k enviro	nment?								BIT benefic	ial at
		1 []	2[~	<u></u>	3 []	4[]	5 [] ,	
6.	How sens	ramme i	in assess	sing you	ur profe	ssional	enginee	ring pra	ictices?		e gained in	your
0?		1 []	2 []	3[~	Î	4 []	5 []	
7.	How far conceptu	alizing	and solv	ing soc	cietal an	d envir	onmenta	ıl proble	ems?		e enabled y	ou in
		1 []	2[~	1	3 []	4 []	5 []	
1	Гақс											

Myos

8. How effective is your UG programme in nurturing you with ethical principles and responsibilities in your professional and Engineering practices?
$\begin{bmatrix} 1 \\ \end{bmatrix}$ $\begin{bmatrix} 2 \\ \end{bmatrix}$ $\begin{bmatrix} 3 \\ \checkmark \end{bmatrix}$ $\begin{bmatrix} 4 \\ \end{bmatrix}$ $\begin{bmatrix} 5 \\ \end{bmatrix}$
effectively as an individual and as a member in a group or leader in profession.
$\frac{1}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c} 3 \\ 1 \end{array} \right] = \frac{3}{2} \left[\begin{array}{c$
fellow community to comprehend, write effective reports, prepare design documentation and make presentations?
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
gained in UG programme?
1[] 2[] 3[] 4[] 5[]
changes?
$\begin{bmatrix} 1 & 1 & 2 & 1 & 3 & 1 & 4 & 1 & 5 & 1 \end{bmatrix}$
helping in your operations and documentation of basic mechanical systems?
1[] 2[] 3[] 4[1/] 5[]
to carry out research in advanced mechanical systems?
$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ $\begin{bmatrix} 2 \\ 1 \end{bmatrix}$ $\begin{bmatrix} 3 \\ 1 \end{bmatrix}$ $\begin{bmatrix} 4 \\ 1 \end{bmatrix}$ $\begin{bmatrix} 5 \\ 1 \end{bmatrix}$
successful entrepreneur and comprehend contemporary issues of Engineering?
$\begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 2 \\ 1 \end{bmatrix} \begin{bmatrix} 3 \\ 1 \end{bmatrix} \begin{bmatrix} 4 \\ 1 \end{bmatrix} \begin{bmatrix} 5 \\ 1 \end{bmatrix}$
10. Any other suggestions:
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industry requirements. I would also like of more access to software lother resources which were limited at my time (CAM Arous etc.)
at software lother resources which were limited
at my time (CAM, Ansys, etc).
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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.

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KEERTHI SHRAVAWI

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

ALUMNI FEEDBACK ON CURRICULUM

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

ALUMNI FEEDBACK ON CURRICULUM

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Alumni feedback on curriculum

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Feedback							
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5. Suggest the courses/contents you feel important to be incorporated in the curriculum. *
nothing
6. Suggest the courses/contents you feel are outdated and to be removed from the curriculum. *
everything

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Alumni feedback on curriculum

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Alumni feedback on curriculum

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5. Suggest the courses/contents you feel important to be incorporated in the curriculum. *
Better courses related to coding and automation

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

I don't think anything is outdated. But the importance and class-duration given to engineering mathematics subjects can be reduced.

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