CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING STAKEHOLDERS FEEDBACKS COLLECTED2020-21

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STUDENTS FEEDBACK 2020-21

Chaitany Bharahi Institute of Technolgy, Gandipet, Hyderabad

Department of Mechanical Engineering

Prgramme	Exit	Survey	2020-21
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		-								re-		ure-			and	1	100			m	PO1-	_PO	3->		12/01	200			9->					2-> 03	
Q01_Full Name	Q03_Roll No	Q11_	Q1	Q11_	Q11	Q11_	Q11_	-		_	ure	Co	Со	-	Trai	Trai	nt	and	and	and	>	2->	3->	4->	4	4	4	1	1	4	4	4	4	4	4
1 Malothu Anjali	160117736003	4	5	1	4	3	4	5	-		3 1	1	4	3	_	4	1 3	3	3	4	4	1	1	1	1	1	2	2	4	4	3	2	1	1	1
2 C Vaishnavi	160117736013	1	2	1	-	3	3	-	-	-	3 3	1	1 3	-	-	-	2 1	3	1 -	3	-	4	1	5	5	5	1	1	5	5	5	5	4	5	5
3 J V Aditya	160117736015	3	3 4	3		2	2	2	4	1	4 4	- 4	1 5	-	-	3	-	4	5	-	-	5		5		5	5	5	5	5	5	5	5	5	5
4 BALA NARASIMHA BANALA	160117736018	3	3 4	1	4	1 3	4	4	3	3	4 4	1 3	3 3	-	3 4	5	5 4	4	4	5	5	5		5	3	2	3	1	5	5	5	5	5	5	5
5 Koustubh Soudarthi	160117736026	4	1 4	3	4	1 2	3	3 4	5	-	4 1	-	-	-	4 4	4	4 4	1	4	4	4	5		3	2	3	2	4	1	1	4	4	3	3	4
6 Ritesh Rao Balmuri	160117736037	3	3	3	1	2 2	2	2 2	2	2	3 2	2 3	2 2	1	3 2	-	2 2	4	2 2	1	3		3 3	1 3	-	2	5	4	3	3	5	4	2	4	5
7 SAI AVINASH NADAKUDITI	160117736039	2	2 3	1		1 2	. 4	1 4	5	5	1 4	1 :	2 4	1 3	3 3		4 2	1	2 1	2	3	2	2 2	3	1	3	3	4	1	1	1	1	4	4	4
8 Sai Sumanth Kandhagatla	160117736043	4	1 4	1	. :	3 2	2	2 4	3	3	3 3	3 4	4 4	-	-	-	2 3	4	4	4	4	- 4	1 2	4	4	4	2	4	2	3	2	2	2	2	2
9 Suresh Donthula	160117736051	. 2	2 2	. 3		2 3	3	3 2	1	1	3 2	2 :	3 4	1 3	3 4	-	3 3	1	3 2	-		-	2 4	2	2	2		5		5	5	5	3	5	5
10 NENAWATH VINEETH KUMAR	160117736060) 3	3 4	1		4 3	3 4	1 4	3	3	4 4	1 4	4 1	1 4	-	-	3 4	4	4 2	4	-	-	-		-	4	5	-	2	2	2	2	2	3	3
11 M Manasa Desai	160117736062	2 3	3 3	3		3 3	3	3 3	3	3	3 3	3	3 3	1	3 3	-	3 3	-	3 3	-	_	-	3 3	-	3	-	3	3	3	3	3	3	3	3	1
12 Yennam Rishitha	160117736065	-	3 3	2		2 3	3 3	3 3	:	3	4 2	2	2 2	2 :	2 2	-	1 1		2 1		-	-	3 3	-	-	-	3	4	4	4	3	4	3	2	2
13 Poori Saadhana Chandra	160117736066	_	3 3	4	1	2 3	3 3	3 4		4	4 4	4	3 3	3	3 2	2	3 3	3 4	4 4	1 3	-	-	2 2	2 2	1	2	2	3	4	3	-	3	3	1	2
14 P Sanjana	160117736068	-	3 4	2	2	4 4	1 4	4 4		5	5 4	4	4 4	1 4	4 4	1 .	4 4	1 .	4 4	1 3	-	4	4 4	4 4	4	4	4	4	4	3	4	3	4	- 4	3
15 Shreya Munnuri	160117736069	-	2 2	-	3	3 3	3 :	2 2		3	3 3	3	2 3	3	3 3	3	3 2	2 :	3 2	2 3	-		3	-	-	-	3	3	4	4	4	3	4	3	4
16 K. Sindhuja	160117736070	-	4 3	_	2	3 3	3 !	5 4	!	5	4 :	2	4 2	2 :	3 3	3	2 2	2	1 4	1 4			4	3 2	_	-	2	3	3	4	3	3	5	4	
17 Srilekha Jain	160117736071	-	2 5	-		5 5	5 !	5 4	!	5	5 !	5	2 3	3 .	4 :	1	4 1	L	2 3	3	3 3	-	3 4	1 -	-	-	-		5		-	5	5	5	4
18 Ahsan Wajid Khan	160117736073	_	3 4	-	2	4 3	3 4	4 4		3	3 3	3	2 3	3 .	4 3	3	4 1	L	3 2	2 .	4 4	1		3 3	3	-	-	4	4	4	3	3	4	4	4
19 Nagula Ajay Kumar	160117736074		3 3	-	2	2 2	2 :	3 4		3	3	3	2 3	3	3 2	2	2 1	1	3 3	3	3 4	1	4	3 3	-	-	-	4	4	4	4	4	4	3	3
20 Vaitla Akhil	160117736075	-	1 2	_		2 2	2	2 2	2	3	2	2	2 :	2	2 :	1	1 :	1	2 1	1	2 2	2	2	2 2	2 2	2	2	2	2	2	2	2	2	2	
21 Mudigonda Bharadwaj	160117736077	_	4 4	-	3	5 4	4	5 5	5	5	5	4	4 4	4	4	4	4	1	4 4	4	5 4	1	3	4 3	-	4	4	5	4	4	3	4	4	4	4
22 FURQAN AL IDREES DASTAGIR	160117736079	-	1 3	-		3 3	2	2 2	2	2	2	2	1 :	2	2	1	1 :	1	2 :	1	1 3	3	4	3	3 2	-	-	-	4	4	4	4	2	3	4
23 jashwanth reddy earla	160117736080	_	3 3	_	2	3 3	3	1 3	3	3	3	2	1	2	2	1	3	1	3 3	3	3 3	3	4	4 4	1 3	3	3	3	3	-	3	3	3	3	
24 Dangeti Jaya Naga Venkata Satya		-	5 5	-	_	5	3	3 4	1	5	4	5	3	3	5	3	5 :	3	5 !	5	5 !	5	4	4 4	1 4	4	4	-	5	5	4	4	5	5	5
25 Vangala Karthik Reddy	160117736082	-	3 3	-	-	4	4	4 4	1	5	2	4	1	2	4	3	3	3	3	3	3	3	3	3	3 2	2 3	-	-	4	4	4	4	3	3	3
26 Manthri Krishna Sai	160117736083	_	4 4	_	-	4	4	3 4	1	2	4	4	3	1	2	2	3	3	3 4	4	2	2	2	2	3 4	1 3	3	-	3	3	-	3	3	2	
27 Suragouni Lokesh Goud	160117736084	-	3 3	-	-	4	3	4	1	3	2	4	3	3	3	3	4	3	4	3	5	3	3	3	4 3	3 5	5	4	5	5	5	5	5	5	_4
28 Velma Mahipal Reddy	160117736085	-	1 :	-	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1 :	1	1	1	1	1	1	1	1	1	1
	160117736086	_	2 3	_	1	5	3	1 !	5	5	2	1	2	4	3	5	5	5	5	5	5	5	5	5	5 5	5 5	5	5 5	5	5	5	5	5	5	_ 5
29 B Manish Reddy	160117736087	-	4	_	2		4	4	-	4	4	4	2	1	4	3	2	1	1	2	5	5	5	5	5 4	1 5	5	5 5	5	5	5	5	5	5	
30 Kamuni Manoj Kumar	160117736088	-	3 3	1	-	-	3	3	1	4	4	3	2	2	3	2	3	2	3	3	4	4	4	4	5 4	1 4	. 5	4	5	5	4	5	3	5	-
31 MOHAMMED ABID HUSSAIN	160117736094	-	3 3	-	-	-	2	2	2	1	_	3	1	2	2	3	2	1	2	1	3	3	3	3	3 :	3 3	3	3 3	3	3	3	3	3	3	3
32 PRANAY CHEEDARAGADDA	160117736095	_	4	_	-		_	3		3	2	2	1	1	2	1	1	1	1	1	3	3	3	3	3	3 3	3	3 3	4	, 3	, 1	1	2	2	- 2
33 G PREETHAM REDDY		-	5 !	'	_	_	-	5	-	5	_	-	5	_		5	5	5	5	5	5	5	5	5	5 !	5 5	5 5	5 5	5	5	5	5	5	5	
34 Rahul Galipelli	160117736096	-	-	_	4	1	1	4	-	1	1	-	4	-	_	3	4	4	4	3	4	4	4	4	4	4 4	1 4	1 5	5	5	4	5	4	4	
35 Richard Wurmbrand	160117736098	-	_	-	4	2	2	4		5	2	1	2	_	_	1	1	2	1	1	3	3	3	4	4	3 4	1 4	1 5	5	4	1 3	5	3	4	4
36 k Rishikesh	160117736099	_	3 :	_	1	1	2	5	1	1	1	4	1	-	_	1	_	2	1	1	2	4	3	3	2	2 2	2 2	2 2	2 3	4	1 1	1	3	2	
37 Rithik reddy	160117736100	-	5	_	2	_	-			3	_	3	2	2	_	2	3	2	3	2	3	4	4	4	3	3 4	1 4	4 4	1 4	1 4	4 3	4	3		
38 Sai Charan Kadaveru	160117736102		_	-	-	-	_	'	-	4	_	_	2	2	-	3	3	3	3	1	3	3	3	3	3	3 3	3 3	3 3	3 3	3 3	3 3	3	3	3	
39 Suvarun Bhattacharya	160117736105		-	4	_		_	_	-	3	_	_	3	3	4	4	_	-	5	4	4	5	_		4	4 4	1 4	4 4	1 4	1 4	1 4	4	4	4	
40 Syed Ansar Mohiuddin	160117736106	_	4	-	4		_	_	-		_	_	_	2	4	4	-	-	5	4	3	4	_	3	-	4 5	5 !	5 4	1 4	4 4	4 3		4		1
41 Mamidi setti Tarun sai	160117736108	_	5		_		_	_	-	5	_	_	_	_	_	2	_	_	_	_	_	3	_	_	3	3 3	3	3 3	3 3	3 3	3 3	3	0 3	13	1
42 PALAKI VAMSHI	160117736109	_	3	_	_	_	_	_	-	3	_	_	_	_		2		1	_	4	_	5	_	_	_	_	_	3 4	1 5	5 5	5 1	150	4	0/4	μ_{δ}
43 Bagadi vamsikrishna	16011773611:		4	-	1		_	_	-	1		_	_	1	_	3	_	4	_	4	4	4	4	_	3	_	3	4	3 3	RE	3 7	Mes	USA.	60 51	SCL
44 MUDDAS VENKATA RAMANA	160117736114		4	_	_		_	_	5	4	-	4	5	-	5	5	_	5	_	5	5	5	5	_	_	-	-	5 !	5 5	5	ni e	1 5	Still	5	5.
45 Venkata Vinai Dendukuri	16011773611	5	5	5	5	5	5	5	5	5	5	5	٥	2	٦	2	2	٦	7	7	7	7	-1	-	-1			- 1	Sagr	16111	ah3	Latin	ad-	000	

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47 k 48 S 49 S 50 0 51 V 52 S 53 S 54 S 55 S	Arjay Kumai KONDURU VISWA SAI BHUSHAN Sadiya Majeed Sagi vikas sai Chandramouli Gorrepudi V S PRATYUSH KUMAR P.Roja PRANEETH KEMSARAM Tanguturi Gouthami RUMANDLA SATISH KUMAR ROHIT KUMAR REDDY KATKURI	160117736313 160117736314 160117736315 160117736319 160117736321 160117736324 160114736109 160116736105	3 4 3 5 5 5 4 4 4 4 5 4 4 3 2 5 5 3 4 4 1 5 5 5 4 4 4 4 3 41 4 2.36	3 3 4 3 4 4 3 3 4 4 5 5 5 5 4 4 4 4 3 4 2 3 4 3 4 2 3 1 3 4 4 5 5 5 5 9 4 2 4 6 6 3.43 3.14 3.3 9 85.7 78.6 83.	0 0 0 0	0 5.50 5	1 4 4 4 3 3 5 5 5 5 5 4 4 4 4 4 4 4 4 4 4	4 4 4 4 3 3 3 4 4 4 4 5 5 5 2 2 2 2 72 79 6	5 5 5 5 5 5 4 4 5 3 2 2 2 3 4 4 4 4 5 5 5 2 2 2	4 4 5 4 5 5 5 5 5 4 5 4 5 4 4 4 4 4 4 4	4 4 4 4 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5	3.0	4 4 2 5 3 3 5 5 4 5 2 3 4 5 5 5 3 3 4 4 3 3 3 3 3 3 3 3 3 3 4 4 4 9 5 100	4 4 4 5 4 5 3 3 3 5 5 5 5 5 5 5 5 5 3 3 2 5 5 5 3 3 3 4 4 4 3 3 3 4 3.7 3.73 99 92 93.3	
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PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075. Telangana

FACULTY FEEDBACK 2020-21

want woo will English young the congressing to BE

Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75 Department of Mechanical Engineering Faculty feedback on curriculum and facilities

1. The courses handled for the last 5 years: Advanced Fluid Lynamia, Thermal 2484 on Res, Advanced that I was Transport Trysom of Engine Empire Empire Sport of Courses of Advanced Courses of Advanced Courses of Courses o

01	14.		Mue	- 6 4 1	Mahue in the	next revision
2.	Suggestions	regarding	modification	of the s	Allapas in the	e next revision:

S.No	Name of the Suggested modification course	Justification	Remarks
1	THE (TE) 11 Sem can fugile heck tomater theck & Mars one to be introduced	Advented topin	
2.	Tronge Tros m)c ME(TE) II		~
3.	WE (LE) 18h Lewis OF Mar Readon Long Branch De Charles	Anvenced	
4.	WE (1/2 pm 8 bount, w copy Entire Eurosys	_	

3. Infrastructure requirement, If any: Prownwary Gas Tursing flow ('S *W)

4. Any other suggestions: PAC Softwor to known system los

Name of the faculty:

Designation: Prof. 2 ME

Signature: The Kouse

1. The courses handled for the last 5 years:

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

S.No	Name course		the	Suggested modification	Justification	Remarks
1	Ent	se Th	Pre	Contemperaty appropriate to motivational Leadyship	It is usefull for Entre parthe	
2.	C	N)	Digital Manufachung & Industry Go Can be included	Pelent trends in monstalling Com	
3.						
4.						

3. Infrastructure requirement, If any :

4. Any other suggestions :	~
4, 1411 3 3 11 2	

Name of the faculty: A. Chandrakanth

Designation: Asst For I.

1. The courses handled for the last 5 years:

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

S.No		Suggested modification	Justification	Remarks
1	Matrial Science & Metalluray	topigh comparite noting inhu	To get stend term throw Ender	
2.	moting of scale & scal	be included	practice Knowledn	
3.	Explorates	probleme cen be add & real time problem cen be addy	To get Industry Kurnlidge.	
4.	Research nestodo logig.	more case studies and more problems on statistical methods con be added.	TO get	

3. Infrastructure requirement, If any : んん

4. Any other suggestions: N?L

Name of the faculty: Dr. nd. Alum pathy
Signature: HAlum

Designation: Apro Prob

8

1. The courses handled for the last 5 years: Industrial Management, Production of Operations Management, Work System Perign, 2. Suggestions regarding modification of the syllabus in the	Administration of knowind management Principles of Plastice curamics of composite material next revision: Engineering Graphics, Hype

.No	Name of the	Suggested modification	Justification	Remarks
	course		1 1 1	
1	Production	Motics related to	Studenty	ے ہ
	& operation	tubes of burgers of	gambras reach	
	Margarel	management truckie	us topics of	
		Motics related to types of business of management function can be removed	Principanas	ent
2.				
3.				
4.				

3. Infrastructure	requirement,	If	any	
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NIL

4. Any other suggestions : NIL

Name of the faculty: N Trothiman

Designation ARM Refersor

Signature:

#

1.	The	courses	handled	for the	last 5	years:
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The courses handled for the last 5 years:	C SCINC (1) F
O'Thermodynamics (2) ATD & H	(3) DSWS (4) Emeriamental Pollution
5 DSWS lab	the sector of th

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

2. 3	uggestio	115 1 0			Latification	Remarks
S.No	Name	of	the	Suggested modification	Justification	
	course			- Solar energy, wind energy	as this is a	
1	09	36	5	contents should be chanced	as this is a PG level course.	
				- double on Online	cours.	
				other aspects should be		
	,			- digits and Applications. other aspects should be challeded	tounderstand	
2.	~			concepts of Radiation Khields may be controduced	mge	
		~ ~ ~	<u> </u>	Condition According	Wach a	
		ano H-	T	Swelds way o amount	Silvation	m
		. ,				
3.						
4.						

3. Infrastructure requirement, If any :

4. Any other suggestions :

NIL

Name of the faculty: DORPCHOWDARY,
Signature: (D) Signature:

Designation: ANOC Professor

1	The courses handled for the last 5 years: Frank the set of the last 5 years:
	spraces sendesting fined dyraces

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	principles of magnitications (CSERIT)	- No charge is		
2	memounic	No charge is		
3.	Thered mostines	Some additional - lopics are added		
4	of contr	- me crade; e		

s will authoritize requirement, if any

1 hay other suggestions	List	
Sygmacyfithe faculty. The	s Horrisondo ema	Designation
Carrantellar 3 marks	me -	

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

		Suggested modification	Justification	Remarks
S.No	Name of the course			
1	Boundbloom	potinitude colon Radiation measuries		
	cropineary	Radiotion measured Instruments.		
2.	Renevable emoju Soors	1	7	
	Soons	Instromats.		
3.	CFD	Mont look can to		
4.	BAILE	- Data Analysis topics conse include mor.		

3. Infrastructure requirement, If any :	
4. Any other suggestions :	
Name of the faculty: Treath. Indirect my york only, De Signature:	esignation: ASSA Greek

1. T	he courses handled	I for the last 5 years: CADI CAM	Theory, CADIC	Amlab,
	Nano Suer	ice and Technology	-, FEA, CAE	ab.
2. S	uggestions regardir	ng modification of the syllabus in the	next revision:	
S.No	Name of the course	Suggested modification	Justification	Remarks
1				
2.				
3.				
4.				
3	3. Infrastructure red	quirement, If any :		
4	4. Any other sugge:	stions:		
	Name of the facult	y:Dr Phamalaleshn	Designat 0	ion: Asst Prof

Signature:

1. The courses handled for the last $(ADE_{\downarrow}D)$ (C)	5 years: wmPlob,	Kom,	DME,
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2. Suggestions regarding modification of the syllabus in the next revision:

S.No	Name of course	the	Suggested modification	Justification	Remarks
1	DME		col need to pe se		
2.					
3.					
4.					

3. Infrastructure requirement, If any :

4. Any other suggestions:

Name of the faculty: P. Kirom Kinon

Signature: Pr Wown

Designation:

1.	The courses	handled	for	the	last 5	years
1.	The courses	Hallulcu	101			,

CADICAM Theory & Lab.

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

	ng modification of the syllabus in the news	Justification	Remarks
	Suggested modification		
	- NO-		
CAD/ CAM	Robotu pick & Place nobot expiriments are to be included		
Laso.			
	Name of the course CAD CAM Theory CAM LAD LAD	CAD) CAM. Theory	Name of the Suggested modification CAD CAM Theory

3. Infrastructure requirement, If any :						
Robolic	Simulator	18	neeleel.			

4. Any other suggestions :		

Name of the faculty: Venkatesu

Signature: While College

Designation: Assistant Professor

1.	The courses	handled for th	e last	5 years
Τ.	The courses			

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

		200		a modification of the syllabus in the		
2. S	uggestion	s re	gardir	ng modification of the syllabus in the hextree	Justification	Remarks
		- 6	tho	Suggested modification		
S.No		ΟĪ	the	Juggeste		
	course				9107	
1				1 a moloco	1 A	1E-1
			-	by different	tord Li	
	MC.	M	7	Hy Concer	and and	
	11		1	Basic Co Cha	11.20	
				Hybrid manufoct		
2.						
3.						
3.						
4.						

3. Infrastructure	requirement,	If	any	•
3 Intrastitucture	,			

4. Any other suggestions:

Name of the faculty:

Designation:

1	The	courses	handled	for	+ha	lact	c	VODEC
Δ.	1116	courses	nanaiea	101	me	IdSt	Э	years.

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Je mosy k			
2.	PDPP			
3.				
4.				

4. Any other suggestions:	_	

Name of the faculty: N Venketesturan Rao

3. Infrastructure requirement, If any :

Designation. Off Prof

1. 1	he courses handled	for the last 5 years: Automobile	Engineer.	9,
	Oferations	for the last 5 years: Automobile s Research, Engineering	ng graphic	C.
2. S	uggestions regardi	ng modification of the syllabus in the next rev	ision:	
.No	Name of the course	Suggested modification	Justification	Remarks
1	Automobic	Topics related to	used to	
	Engineering	Topics related to Electric Verhile May be Included.	Used to upgrade latest technology	
2.		Tree SC Aldivo Cr.	Te (moja)	
3.				
4.				

3. Infrastructure re	equirement, If any :	NIL		

4.	Any	other	suggestions	:	_
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Name of the faculty: Ch. Shardorth Reddy
Signature: Sharet

Designation: ASS! Professor

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

2. Sugg	stions regarding modificat	ion of the syllabus	in the next revision:
---------	----------------------------	---------------------	-----------------------

S.No	Name of th	e Suggested modification	Justification	Remarks
1	CFD	grouped as one unit		
2.	Aug. wilt	- Nil		
3.				
4.				

3. Infrastructure requirement, if any :	
4. Any other suggestions :	
Name of the faculty: T. Ratra Reddy Signature: Thataly	Designation: AUSO. PVOL

1. The courses handled for the last 5 years:

Metrology and Instrumentation

Production and Operations Management, CAOSD

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Metrology			
	and Instrumentation			
2.	Production of Operations Management			
3.	CAORD			
4.				

3. Infrastructure	requirement,	lf	any	:
-------------------	--------------	----	-----	---

4. Any other suggestions:

Name of the faculty: P Surendar Reddy

Signature: Phy

Designation: Art Professor

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	Production operation			
	operation	-Nil-		
2.	Product Devigns	NIL-		
3.				
4.				

3 Infrastructure requirer	ment, If any	
4 Any other suggestions Name of the faculty Signature	Dr & Sweet kernar	Designation

		(AY 2020-21)		
		for the last 5 years: Machine Element, Machine		Dunamia
		E. aars'	P. Me Desin	n' - worry
, 1	he courses handled	I for the last 5 years.	has bal	The same
1. 1	- A	machine Element	ipsy and	his and Despos
	Down d	Dynamice and ray	ision: ANG CANA	Down ing
	& mach	adification of the syllabus in the next rev	NGC CO 4	Remarks
2. \$	uggestions regardit	ng modification	Justification	Keme
		Suggested modification		
S.No	Name of the	Suggested	1 0 1 16	
	course	a A charld	Studence	
1	4 : .0	The subject	are meeting	
	phaenin	he Introduction	pat done	
	DOZWIN	Thu subject should be Introduced	Azersby army	
	70			
2.				
3.				
4.				
		- Many		
2	Infrastructure rec	quirement, it any		
-				
		me		
		rīa		
		*ions		
	4. Any other sugges	Mions		
				0 P
		AL AN	Designation	Profess
	fre-facult	V DX G. CAXMAIAA	Designation	
	Name of the facult			
	ei ekuren	er of		
	Signature	1		

1. The courses handled for the last 5 years:

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

2. 3		ng modification of the symbol man	Justification	Remarks
S.No	Name of the	Suggested modification	1 + 1	
	course	-1 11 -11	interests onalyted	
1	Congeter Liled	profestion of solids willing he	ability.	
	2	1 +1 A 1/ 1 + the - throw	23111.9	
	Rulyn &. Rufting	prefection of solids without to both the places to be without	,	
	. , , ,		·	
2.	1	poeent developeds 2 betages	in for with	
	Non Destruct	we weekly	industria	
	testing &	X of entires	solutions	,
	Ebuluaton		Recin lated	
3.		Barily otangles of natural	h auts filere	
	Faluly		bulgets sefere	-
	majors +		7 1084	
	Piles			
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions:

Name of the faculty: 1, 10 soldy
Signature: Ally

Designation: Attyut, my

 The courses handled for the last 5 yea 	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	Enginering Exploration	No modification		
2.	workshop	No modufication		
3.				
4.				

3. I	nfrastructure requi	rement, If any :			
4. /	Any other suggestio	ns :	مر		
	me of the faculty : S	Dr. hani Koishan Yadau	ladore	Designation: As	sistant

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

Sch, Koh, CADLD, WMP 66

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	SCM	FNSO added in soverting contant unit	x Student untlessent on Enventage tech	e Inlan
2.		NEZ		
2	ket)	10 a		
3.	CADED	NEC.		
4.				

3. 1	nfrastructure requi	rement, If any :			
		-			
4.	Any other suggestic	ons :		خسر	
Na	ame of the faculty:	V-Jaipel Raul)	Designation:	Florg. ASA
S	ignature:	Chor.			

		F	aculty feedback on curriculum (AY 2020-21)	and facilities	1 - 1						
			(AY 2020-21) last 5 years: Research	Methodology	Heat are						
1. T	he courses har	ndled for the	last 5 years. It esecutes								
* 1	1000	V	,								
2. S	Suggestions regarding modification of the syllabus in the next revision: Usetification Remarks										
S.No		the Sugges	ted modification	Justification	Kemarks						
1	course										
			NIL -								
2.											
3.											
4.											
3.	. Infrastructure	requiremen	t, If any :								
4	. Any other sug	gestions :		,>							
N 9	Jame of the fac	culty: Y, N	wgini	Designation:	Asst. Prof						

Mechanics of Materials, programming for problem solving, Mechanics of Composite materials, Mechanics of materials hab, Engineering exploration, Composite materials, Mechanics of materials hab, Engineering exploration, 2. Suggestions regarding modification of the syllabus in the next revision: Workshops Manufachusing practice lab 1 pps lab

S.No		Suggested modification	Justification Student-6 will be	Remarks
1	Mechanics of Materials	Introducing topics strain energy for axial & torsional loads.	explored to the concept energy will be stored in body when it is deformed and a south of the content of the con	ned ·
2.	Mechanis of Materials	Removing topic compand Strusses in cylinders	Syllabus Ch lengthy.	
3.				
4.				

3. Infrastructure re	equirement,	If any:
----------------------	-------------	---------

NIL

4. Any other suggestions :

NIL

Name of the faculty: ch.v. sushma

Signature: O. V. Sushma

Designation: -Assistant professor o

27

Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75 Department of Mechanical Engineering Faculty feedback on curriculum and facilities (AY 2020-21) 1. The courses handled for the last 5 years; Into Noctural property rights, every control of the services of property rights, every end as control of property of the syllabus in the next revision:

S.No	Name	of	the	Suggested modification	Justification	Remarks
	course					
1						
				NIV		
2.						
2						
3.						
4.						
3	. Infrastr	uctu	re req	uirement, If any :		
			NI			
			1-			
4	I. Any oth	ner s	uggest	ions:	100	
			N		ARKL PY	o + (c)
1	Name of 1	the f	aculty	: Knows go	Designation	1:

Signature:

1. T	The courses handle	of for the last 5 years: pravicy CAP plied The pravicy CAP plied The pravicy AP Re	eprogration & Au	i condition
2. S	Suggestions regardi	ng modification of the syllabus in the	e next revision:	
S.No	Name of the course	Suggested modification	Justification	Remarks
1		HIL		
2.				
3.				
4.				
3	. Infrastructure rec	guirement, If any: NIL		
		itions: NIL		
1	Name of the faculty	1: Dr. VVR SESHAGIR	Designation:	Assoc. Pro
	Signature:	R serbagin Roo		

Automobile Engineeing, CAD&D, EME, CFD

1. The courses handled for the last 5 years:

2.				ng modification of the syllabus in the n	Justification	Remarks
S.No	1	of	the	Suggested modification		
1	course					
2.						
3.						
4.						
٦.						
				is ment If any:		
3	3. Infrastru	ıctuı	e req	uirement, If any :		
	No	21	L			
	. 41-		.aaos	tions: Name		,>
,	4. Any oth	er si	IRRES			
				ā 11	Designation	Abst. Pool
	Name of t	he f	aculty	1: D.S. Madhun	Designation.	
	Signature	· ·	m	ading		
	Jignature		, ,			

Alumni, Recruiters And Industry Feedback on Curriculum 2020-21

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.

Nar	Name: V. Hemanth Reddy Mobile Number: 9494315999										
	Roll Number: 160116736085							Year of Graduation: 2020			
Present organization and Location:											
Designation: Email: hemanth 315999											
Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory											
1. How effective is the knowledge acquired in the UG program at CBIT is helping you in your career?										ı in your	
								4[/]			
2.	How effe	zing th	e engine	eering p	roblem	s and a	arriving	G programme hat valid conclu	sions?		mulating
								4[/]			
3.	How effe	ective is elopmen	design t of solu	principutions f	oles and or comp	skills lex Er	gained ngineeri	in UG progran ng problems?	nme help	oed you	in design
74		1[]	2 []	3 []	4 [/]	5 []	
4.	How effe					nowle	dge and	methods impa	rted in U	JG progi	amme in
		1 []	2 []	3 []	4 []	5 []	
5.	How pro	rk envir	onment	?				re tools praction			eficial at
								4 []			
6.	How ser	nsual is gramme	the app	lication ssing yo	of reas	oning Session	backed al engin	by contextual eering practice	knowled s?	lge gaine	d in your
		1 []	2 []	3 []	4 []	5 []	
7.	How far	r is the						ng your UG p		ne enable	ed you in

2[] 3[] 4[]

5 [

conceptualizing and solving societal and environmental problems?

1[]

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0

8. How respon	effective nsibilities	is yo in your	ur UG profess	progra sional a	amme and Eng	in nur ineerin	turing you wi g practices?	th ethic	al principles and
	1 []	2 []	3 [1	41/1	5 [1
9. How effect	effective ively as a	is the n indivi	learning dual and	g envir das a m	onment nember	in Uo in a gro	G programme oup or leader in	groomed	d you to function
	ιL]	2 []	3 []	4[./]	5.	1
	effective	the exp	osure i	n UG	nrograr	nma n	ma1		inicate with your ocumentation and
	1 []	2 []	3 []	4[~]	5 []
11. How e	ffective : in UG pr	you are	able to	deal p	project i	nanage	ement and final	nces wit	th the knowledge
	1 []	2 []	3 [.]	4 [/]	5 F	1
12. How v	vell CBI' s?	Γ prepa	red you	ı to be	a life	-long	earner in the	context	of technological
	1 []	2 []	3 []	4[/]	5 [1
13. How fa helping	r the prin in your c	ciples o peration	f specifins and d	ication, locume	fabrica ntation	tion an of basi	d testing that you	ou have	learnt at CBIT is
	1 []	2 []	3 [1	4 [/]	5.1	1
14. How fa to carry	r the anal out resea	ysis, des	sign and	imple	mentation	on that	Vou have loom	t at CBI	T is helping you
	1 []	2 []	3 []	4[5.[1
1 [] 2 [] 3 [] 4 [5 [] 5 [] 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?									
16. Any oth	1 []	2 []	3[]	4 [/]	5 []
	6630								

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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.

Name: V. Hemanth Reddy							Mobile Number: 9494315999					
Roll Number: 160116736085							Year of Graduation: 2020					
Pres	sent organi	zation	and L	ocation	1:			1				
Des	ignation:					E	mail:	hemanti	31599	9		
D. J. F. Barelland 4. Vorrigond 3. Cond 2 - Satisfactory 1 - Unsatisfactory												
Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory												
1. How effective is the knowledge acquired in the UG program at CBIT is helping you in your career?												
]]]	2 []	3 []	4[/]	5 []		
2.	2. How effective are the analytical skills acquired in UG programme helped you in formulating and analyzing the engineering problems and arriving at valid conclusions?											
		1 []	2 []	3 []	4[/]	5 []		
3.	3. How effective is design principles and skills gained in UG programme helped you in design and development of solutions for complex Engineering problems?											
74		1 []	2 []	3 []	4 [/]	5 []		
4.	investigation	on of o	complex	c proble	ems?					IG programme in		
		1 []	2 []	3 []	4[/]	5 []		
5.		uctive envir	is mod	lern en	gineerin	ng and s	software	e tools practic	ed in C	BIT beneficial at		
		1 []	2 []	3 []	4[/]	5 []		
6.	6. How sensual is the application of reasoning backed by contextual knowledge gained in your UG programme in assessing your professional engineering practices?											
		1 []	2 []	3 []	4 []	. 5 []		
7.	How far i	s the	insights	and e	ssence	imparte	d during			e enabled you in		

2[] 3[] 4[]

1 [

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1

5 [

]

8. How effer responsibited to the second sec	ctive lities	is you in your p	r UG orofess	progra ional aı	mme ind Engi	n nurtu	uring you wi	th ethic	al principles and
	1 []	2 []	3 []	41/1	5 [1
	ctive i	is the lo	earning ual and	as a m	onment ember	in UG in a gro	programme up or leader in	groome	d you to function
	1 []	2 []	3 []	4[./]	5 F	1
10. How effect	tive t muni	he expo ty to co	sure in	n UG	nrogran	nma nm			inicate with your ocumentation and
	1 []	2 []	3 []	4[~]	5 []
11. How effect gained in U	tive y	ou are a	able to	deal p	roject i	nanagei	ment and fina	nces wit	th the knowledge
	1 []	2[]	3 [`]	4 [/]	5 [1
12. How well changes?	CBIT	prepare	ed you	to be	a life-	long le	arner in the	context	of technological
1	[]	2 [] .	3 []	4[/]	5 [1
13. How far the helping in y	princ	iples of perations	specifi and d	cation, ocumer	fabrica ntation (tion and	I testing that y mechanical sy	ou have	learnt at CBIT is
1	[]	2 []	3 []	46/1	5.1	1
14. How far the to carry out	analy	sis, desi	gn and	impler	nentatio	on that a	on horse le	t at CBI	T is helping you
1	[] :	2 []	3 [j	4[5.[1
13. How far the	1 [] 2 [] 3 [] 4 [5 [] 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?								
. 1	[]] 2	2 []	3 []	4 [/]	5 []
16. Any other su	ggesti	ons:							-

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.

	le A . ND1	DH I	1104	W	7	Mobile	Numbe	r:	7799 411	918	
Name:	K.ANIPU	1167	3601	3	7	Year of Graduation: 2020					
Roll Nui	organizatio	n and I	ocatio	n: 7	001	- PV	t. 1-td	. Has	devabad		
	organizatio	inecy	Joenno		1	Email:	anir	udhi	Lotamath	y@gmail.com	
Designa		_									
F	Rating: 5 - E	xcellen	t 4 - V	ery goo	d 3 - G	ood 2 -	Satisfa	ctory	1 - Unsatisf	actory	
1. How	effective is	the kno	owledg	e acqui	red in th	ne UG p	orogram	at CE	3IT is helpin	ig you in your	
care	0										
	1 [1	2 []	3 []	4 []	5[✓]		
o 11	- ffootive o	re the a	nalytica	al skills	acquire	ed in U	G progra	amme	helped you	in formulating	
2. Hov	analyzing th	e engin	eering	problen	ns and a	rriving	at valid	concl	usions?	The same	
anu	1 F]	2 [3.5	1	4 []	5[1		
	. 1 [١	-ι 		J =1:11:	aninad	in LIG	nrogra	mme helped	l you in design	
3. Hov	developmen	nt of sol	utions	for com	plex En	igineerii	ng proo	iems:		I you in design	
	1 [1	2 []	3 []	4 []	5[]	
4. Ho	w effective	s the re	search	based l	knowled	ige and	method	ls imp	arted in UG	programme m	
	1. [1	2 [1	3 []	4 [/]	5 []	
	* [1		ing and	softwa	re tools	nrac1	ticed in CBI	T beneficial at	
5. Ho			40								
yo	ur work envi	ronmen	2.1	r	3 [. 1	4 []	5[/] .	
	. I I	J		7		haalead	by con	textua	l knowledge	gained in your	
6. Ho	2 programm	e in asse	essing '	your pro	otession	ai engir	reering	practic	.03:	gained in your	
	1[1	.2 []	3 [1]	4 [~]	5 []	
7. H	ow far is the	- insigh	its and	essence	e impar	ted dur	ing you ental pro	r UG blems	programme ?	enabled you if	
			- 1			-		7	5 T 🗸	1	

1

2[

1 [

1 | Page

3[

4[

5[] Did

8. How effective is your UG programme in nurturing you with ethical principles and responsibilities in your professional and Engineering practices?
1[] 2[] 3[] 4[] 5[1
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?
1 2 3 3 3 5 7
10. How effective the exposure in UG programme prepared you to communicate with your fellow community to comprehend, write effective reports, prepare design documentation and make presentations?
1[] 2[] 3[] 4[] 5[1]
11. How effective you are able to deal project management and finances with the knowledge gained in UG programme?
1[] 2[] 3[] 4[] 5[1]
changes?
1[] 2[] 3[] 4[] 5[\sigma]
helping in your operations and documentation of basic mechanical systems?
1[] 2[] 3[] 4[\(\cdot \)] 5[]
14. How far the analysis, design and implementation that you have learnt at CBIT is helping you to carry out research in advanced mechanical systems?
1[] 2[] 3[] 4[]
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?
1[] 2[] 3[] 4[✓] 5[]
16. Any other suggestions:

| Page

ALUMNI FEEDBACK ON PEOs

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 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 ar	nd consultancy a	nd solve the problems of						
	a) l	b) 2	c) 3	d) 4	e)5 🗸						
4.	How are the grad following morals & a) 1	t ethics and poss		p qualities (PEC	carrying out their work 1) e)5						
5.	How far the gradumanagement (PEC		ical engineering	are able to car	ryout project and finance						
	a) 1		c) 3	d) 4	e)5 🗸						

Nayer

ALUMNI FEEDBACK ON PEOs

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	(1) 4	e)5						
2.	How far the grad manufacture produc		from mechanic	cal engineering	are able to design and						
	a) 1	b) 2	© 33	d) 4	e)5						
3.	How far the gradual industry (PEO3)	ates able to carr	yout research ar	nd consultancy a	nd solve the problems of						
	a) 1	b) 2	3	d) 4	e)5						
4.	How are the grade following morals & a) 1				carrying out their work 4) e)5						
5.	How far the gradu management (PEO		ical engineering	are able to carr	yout project and finance						
		b) 2	c) 3	<u>d</u>)4	e)5						
					V6-85						

ALUMNI FEEDBACK ON PEOs

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	a) 4	e)5
2.		graduating students roducts (PEO2)	from mechani	cal engineering	are able to design and
	a) l	b) 2	c) 3	4) 4	e)5
3.	How far the g industry (PEO	3)			and solve the problems of
	a) 1	b) 2	c) 3	4	e)5
4.		graduates of mecha rals & ethics and poss b) 2			carrying out their work 4)
5.	How far the gmanagement (DEC(S)			ryout project and finance
	a) 1	b) 2	c) 3	d) 4	र्राऽ

Air de

ALUMNI FEEDBACK ON CURRICULUM

Rating	;: 5	- Excel	lent	4-	⁄ Very g	ood	3 - Go	ood	2 - S	atisfact	ory	1 - Unsatis	factory
1.	How	<i>i</i> far did	I the c	urricu	lum m	eet th	e indust	try re	quiren	nents? (lf emp	loyed)	
	1[.]	2[]	3[]	4[🗸	/]	5[]	Not A	Applicable [] .
2.	(If n	ursuing	/nurs	ued hi	gher st	udies'	\					r studies?	,
	1[]	2 []	3[]	4[]	5[]	Not A	Applicable [^	/ _]
3.		v do you				ım in s	shaping	you	as an e	entrepre	neur?		
	1[] ,	2 []	3[]	4[]	5[],	Not A	Applicable [√ 1
4.							ne currio						
	1[]	2 []	3[]	4[🗸	/]	5[1	Not A	Applicable []
										``			
5.		gest the					eel imp	ortar	nt to b	e incorp	orated	d in the curri	iculum.

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

P.V.S. Coûkor 160116738054

ALUMNI FEEDBACK ON CURRICULUM

Ra	ting	g: 5	- Exce	ellent	4 -	Very g	ood	3 - Go	ood	2 - S	atisfa	ctory	1 - Unsatis	factory
	1.	How	far di	d the	curricu	ılum m	eet th	ie indust	try re	quiren	nents	? (If emp	oloyed)	
													Applicable []
	2.					n input igher s			ou in	pursu	ing yo	our high	er studies?	
		1[]	2 []	3[]	4[~		5[]	Not	Applicable []
	3.				e the c prene		um in	shaping	you	as an e	entrep	oreneur?		
]	4[]	5[]	Not	Applicable [√]
	4.	Wha	at is yo	our ov	erall ra	ating al	out t	he curric	culun	n?				
	×	1[1	2 [1	3[]	4[✓	1	5[]	Not	Applicable []
	5.	Sug	gest tl	ne cou	rses/c	ontent	s you	feel im p	orta	nt to b	e inco	orporate	ed in the curr	i <mark>culu</mark> m.
			Ori	line	んり	Huc	neu	li	ke	An	sys,	, was	not	
	6.	Sug	gest t	he cou	ırses/c	ontent	s vou	feel are	outd	ated a	nd to	be remo	oved from the	9

K.I. Pouthuijouy

curriculum.

ALUMNI FEEDBACK ON CURRICULUM

Rating	: 5	- Excel	lent	4	- Very g	ood	3 - Go	od	2 - Sa	atisfacto	ory 1 - Unsa	atisfactory	
1.	How	far did	l the o	curric	ulum m	eet th	ne indust	try re	quiren	nents? (If	f employed)		
_ .]]]					Not Applicable	≘ [✓]	
2.	How (If pi	far the	e curr	icului sued l	nigher s	tudie	s)				higher studies		
	1[]]	4[]	5[]	Not Applicabl	e [✓]	
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ALUMNI FEEDBACK ON CURRICULUM

Rating:	5 - 1	Excel	lent	4 - V	ery g	ood	3 - G	ood	2 - S	atisfact	ory	1 - Unsat	isfa	ctory
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ALUMNI FEEDBACK ON CURRICULUM

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5	5.	Sug	gest ti	ie cou	irses/	Content	is you	1 O	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 0		0 4 0	0	
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ALUMNI FEEDBACK ON CURRICULUM

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ALUMNI FEEDBACK ON CURRICULUM

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	(If nursuing	/pursued	higher studi	es) 4[].
3.	How do vo	u rate the	curriculum	in shapin	g you	as an e	entrep	reneur	?	
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5.	Engin Engin Engin Suggest t	the line, which were the course im.	inus of Addit (relation	mech rimal ng to you feel a	VOITY Sust re ou	DVU (DWY4 faine	s /i es l lole	aur i ke Iclea Prae	energy n energy tices).	eri t

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Alumni feedback on curriculum

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 curriculum. 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 *			
mirza.ismail1461@grnail.com			
Name *			
Mirza Ismail Baig			
Mobile Number *			
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Year of Graduation *			
Please mention year of graduation as 20	XX-XX		
2016-2020			
Present organization and location	on *		
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Designation *						
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Feedback						
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		_			erents.	4700
Rating	0		0	O	O	O
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3. How do yo	u rate the curricu	ulum in shaping	you as an e	entrepreneur [*]	? (In case of E	ntrepreneurs) *
	Unsatisfactory	Satisfactory	Good	Very good	Excellent	Not Applicable
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4. What is yo	ur overall rating a	about the curric	ulum? *			
	Unsatisfacto	ory Satisfacto	ory	Good	Very good	Excellent
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Rating	O					O

	5. Suggest the courses/contents you feel important to be incorporated in the curriculum. *
7	Finance and cost control
	6. Suggest the courses/contents you feel are outdated and to be removed from the curriculum. *
	None

This form was created inside of C.B.I.T.

Google Forms

Alumni feedback on curriculum

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 curriculum. 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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Email *		
deepaksaisushant@gmail.com		***************************************
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Feedback												
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5. Suggest the courses/contents you feel important to be incorporated in the curriculum. *

Freedom, Enthusiasm, Entrepreneurship

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

The system to giving priority to scoring marks and gaining mere placement to attaining confidence to face the challenges of emerging world

This form was created inside of C.B.I.T.

Google Forms

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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Name:

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1.	How effect career?										ng you in your
		1[]	2 []	3 []	4 []	5[~]	
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3.	How effer	ctive is	design pof	orincipl	es and a	skills ex En	gained i	n UG p g proble	rogramn ems?	ne helped	l you in design
		1 []	2[]	3 []	4[~	1	5 [
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6.	How sen	sual is t	he appli n assess	ication sing yo	of reaso ur profe	oning ssion	backed l al engine	by conte	extual ki ractices?	nowledge >	gained in your
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		1 []	2 []	3 []	4 []	5 []
1	Page										

8. How effective responsibilities in	is your UG	progran sional an	mme in	nurtur eering p	ring yo	ou with	ethical p	rinciples	and
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 How effective is effectively as an i 	the learning	g enviro d as a me	nment ember in	in UG a group	prograi	mme gr ider in p	oomed you	to fund	ction
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gained in UG prog	are able to ramme?	deal pr	oject m	anagem	ent and	d financ	es with the	knowled	dge
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12. How well CBIT prochanges?	prepared you	to be	a life-lo	ong lear	rner in	the co	ntext of te	chnologi	cal
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helping in your ope	les of specifi rations and d	cation, f	abrication of	on and to	esting i	that you	have learnt	at CBIT	is
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to carry out research	s, design and in advanced	implem mechan	entation	that yo	u have	learnt a	t CBIT is h	elping yo	u
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15. How far the leadersl successful entrepren	nip qualities v	with whi	ch vov			200		grow as	a
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16. Any other suggestion	101		- 1		L.]	3	[🔨]		

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16. Any other suggestions:

RECRUITERS FEEDBACK ON CURRICULUM

1. How do you rate the attitude and job readiness of our students?

	1[]	2 []	3[]	4[1	5[5]	
2.		do you ra]		knowledge]		skills of our s	studen 4[5	5[]	
3.	the re Perse old m prese	equireme verance ethods a nt genera	nts of and In nd pur ation t	the industr tegrity are rsue transfo to contribut	ry. really ormat te to t	very importa	ant. A re the f the n	among our stu lot of patience basic fundamen ation.	is re	quir	ed to	sustain the
4.	0.000			s/ contents eeds of the			incorp	orated in our	curr	icul	um ir	n accordance
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5.	7.12	st the tr dustry de			nes/co	ertifications	which	are beneficial	to c	our s	stude	nts to match
	Hands tools	on trai can be in	ning o	on program rated. Wor	nming kshop	s may be co	tural a	nalysis, mode				