

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING
STAKEHOLDERS FEEDBACKS
COLLECTED 2020-21

INDEX

S.No	Name of the Topic	Page No
1	Students Feedback on curriculum	2-4
2	Faculty Feedback on curriculum	5-30
3	Alumni, Recruiters and Industry Feedback on curriculum	31-56

STUDENTS FEEDBACK

2020-21

FACULTY FEEDBACK

2020-21

Thermal turbo m/c) Refrigeration & Air conditioning for BE (NAME)

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: *Advanced fluid dynamics, Thermal system*

Res, Advanced heat & mass transfer, Turbo m/c, Engine Emission & Pollution control, Advanced IC engines for ME course

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Advanced Dynamics ME (TE) II Sem Heat & Mass Transfer	Heat pipe design, conjugate heat transfer are to be introduced	Advanced topic	—
2.	Turbo m/c ME (TE) II Sem	—	—	—
3.	Advanced Fluid dynamics ME (TE) I Sem	Fanno curve & Rayleigh curve are to be introduced Remove oblique shocks	Advanced topic	—
4.	Engine Emissions & Pollution control ME (TE) Sem	—	—	—

3. Infrastructure requirement, if any: *procurement of Gas Turbine plant [5 kW]*

4. Any other suggestions: *RAC lab work for thermal systems lab*

Name of the faculty :

Designation: *Prof. of ME*

Signature:

Prabhu Kumar
25/11/20

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:

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Entrepreneurship	Contemporary approaches to motivation & Leadership can be added	It is useful for Entrepreneurship	—
2.	CIM	Digital Manufacturing & Industry 4.0 can be included	Recent trends in manufacturing	
3.				
4.				

3. Infrastructure requirement, if any :

4. Any other suggestions :

Name of the faculty : A. Chandrakanth

Signature: 

Designation: Asst Prof.

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:

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Material Science & Metallurgy	Miller Inductly and TYPE of structure can be added & more topics in Composite materials should include	TO get real time knowledge	
2.	Material Science & Metallurgy lab.	SEM and TEM can be included	TO get more practical knowledge	
3.	Engg Exploration	more Industrial problems can be added & real time problems can be added	TO get Industry knowledge.	
4.	Research methodology.	more case studies and more problems or statistical methods can be added.	TO get Research knowledge & command on Research.	

3. Infrastructure requirement, If any : nil

4. Any other suggestions : nil

Name of the faculty : Dr. Md. Arum Pathy

Signature:

[Handwritten Signature]

Designation: Asso. prof

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: Industrial Administration & financial Management, Production & operations management, Principles of Management, Work System Design, Plastics ceramics & composite materials
2. Suggestions regarding modification of the syllabus in the next revision: Engineering Graphics, HVPE

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Production & operations Management	Topics related to types of business organization management functions can be removed	Students learn these topics in Principles of management	
2.				
3.				
4.				

3. Infrastructure requirement, if any :

NIL

4. Any other suggestions : NIL

Name of the faculty : N. Jyothirmayi

Designation : Asst. Professor

Signature: 

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:

- ① Thermodynamics ② ATD & HT ③ DSWS ④ Environmental Pollution
 ⑤ DSWS Lab

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	DSWS	- Solar energy, wind energy contents should be increased - depths are Applications, other aspects should be included	as this is a PG level course.	
2.	ATD and HT	- ^{shape factor} concepts of Radiation shields may be introduced	to understand more practical oriented situation	
3.				
4.				

3. Infrastructure requirement, if any :

4. Any other suggestions :

NIL

Name of the faculty : DNR P CHOWDARY,

Designation: Assoc Professor

Signature: 

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:

Principles of mech, Thermal Thermodynamics, Thermo dynamics, combustion, fluid dynamics

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Principles of mech (CSEBIT)	No change is required		
2	Thermodynamics	No change is required		
3	Thermal thermo machines	Some additional topics are added like ramjet		
4	Principles of mech (CSEBIT)	No change is required		

3. Any infrastructure requirement, if any Nil

4. Any other suggestions Nil

Name of the faculty: Dr. S. Narasimha Murthy Designation: Assistant

Signature: [Handwritten Signature]

Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75
 Department of Mechanical Engineering
 Faculty feedback on curriculum and facilities
 (AY 2020-21)

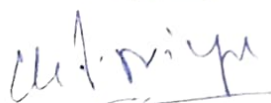
1. The courses handled for the last 5 years: 19

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Powerplant engineering	include solar Radiation measuring Instruments.		
2.	Renewable energy sources	include solar Radiation measuring Instrument.		
3.	CFD	Mat lab can be included.		
4.	RMIPE	Data Analysis topics can be include more.		

3. Infrastructure requirement, if any : _____

4. Any other suggestions : _____

Name of the faculty : Dr. Ch. Indira Priyadarshini, Designation: Asst. Prof.
 Signature: 

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: CAD/CAM Theory, CAD/CAM Lab, Nano Science and Technology, FEA, CAE Lab

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


S.No	Name of the course	Suggested modification	Justification	Remarks
1				
2.				
3.				
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions :

Name of the faculty : Dr P Ramalakeshmi

Designation: Asst Prof

Signature: 

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:

CAD (x) EGD ; WMP lab, KOM, DME,

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	DME	Co's need to be re restructured (01 & 2) small adjustment		
2.				
3.				
4.				

3. Infrastructure requirement, if any :

4. Any other suggestions :

Name of the faculty : P. Kiran Kumar

Signature: P. Kiran

Designation:

ASST. PROF

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:

CAD/CAM Theory & Lab

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	CAD/ CAM Theory	- NO -		
2.	CAD/ CAM Lab.	Robotic pick & Place robot experiments are to be included.	—	—
3.				
4.				

3. Infrastructure requirement, If any :

Robotic Simulator is needed.

4. Any other suggestions : —

Name of the faculty : *V Venkatesu*

Designation: *Assistant*

Signature: *V Venkatesu*

Professor

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:

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	MCMT	Hybrid manufacturing - Basic concepts and Challenges		LATEST
2.				
3.				
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions :

Name of the faculty :

Signature:

P. B. V. S. RAO

Designation:

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:

Metrology & Instrumentation
 PDPP

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Metrology/Inst	—	—	—
2.	PDPP	—	—	—
3.				
4.				

3. Infrastructure requirement, if any : —

4. Any other suggestions : —

Name of the faculty: N Venkateshwar Rao

Designation: Asst. Prof

Signature 

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: *Automobile Engineering, Operations Research, Engineering graphics.*
2. Suggestions regarding modification of the syllabus in the next revision:

S.No	Name of the course	Suggested modification	Justification	Remarks
1	<i>Automobile Engineering</i>	<i>Topics related to Electric Vehicle may be included.</i>	<i>Used to Upgrade latest technology</i>	<i>—</i>
2.				
3.				
4.				

3. Infrastructure requirement, if any : *NIL*

4. Any other suggestions : *—*

Name of the faculty : *Ch. Sharath Reddy*

Designation: *Asst. professor*

Signature: *[Signature]*

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:

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	CFD	Two Turbulance can be grouped as one unit		
2.	Prog. with C	- Nil. -		
3.				
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions :

Name of the faculty : T. Ratna Reddy

Designation: ASSO. Prof

Signature: 

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:

Metrology and Instrumentation

Production and Operations Management, CAD & D

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 & Operations Management			
3.	CAD & D			
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions :

Name of the faculty : P. Surendar Reddy

Designation: Asst Professor

Signature: 

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:

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Production operation mgt.	- Nil -		
2.	Product Design, Process Planning	- Nil -		
3.				
4.				

3 Infrastructure requirement, if any


- Nil -

4 Any other suggestions

- Nil -

Name of the faculty

Signature

Dr. L. Suresh Kumar


Designation

Asst Prof

1. The courses handled for the last 5 years:

Design of machine elements, Machine Design, Dynamics of machines, Dynamics and Vibration Lab, Engineering Graphics and Design, Machine Drawing

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Machine Drawing	This subject should be introduced	Students are missing part drawing/ Assembly drawing	-
2.				
3.				
4.				

3. Infrastructure requirement, If any

nil

4. Any other suggestions

Name of the faculty Dr. G. Lakshminarayana

Signature



Designation

Professor

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:

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Computer-aided Design & Drafting	preparation of solids method to both the phases to be included	increases analytical ability.	
2.	Non Destructive Testing & Evaluation	Recent developments & techniques to be emphasized & included	in par with industrial solutions	
3.	Failure Analysis & Design	Basics of strength of materials	Reinforces concepts before abstract concepts.	
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions :

Name of the faculty : *S. V. Reddy*

Signature: *S. V. Reddy*

Designation: *Asst. Prof., 10/11/20*

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:

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Engineering Exploration	No modification	—	—
2.	Workshop	No modification	—	—
3.				
4.				

3. Infrastructure requirement, if any :

4. Any other suggestions :

Name of the faculty : Dr. Hari Krishan Yadav

Designation: Assistant Professor

Signature:



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:

SCM, KOM, CAD & D, WHP Lab

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	SCM	ABC Analysis, VED Analysis, FNSO added in Inventory control unit	* Student will gain more knowledge on Inventory techniques	
2.	KOM	NFL		
3.	CAD & D	NFL		
4.				

3. Infrastructure requirement, If any :

✓

4. Any other suggestions :

Name of the faculty :

V. Jaipal Reddy

Designation:

Asst. Prof.

Signature:



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: *Research Methodology, Heat and mass transfer, TNPP,*
2. Suggestions regarding modification of the syllabus in the next revision:

S.No	Name of the course	Suggested modification	Justification	Remarks
1		- NIL -		
2.				
3.				
4.				

3. Infrastructure requirement, If any :

4. Any other suggestions :

Name of the faculty : *Y. Nagini*

Designation: *Asst. Prof*

Signature: *[Signature]*

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:

Mechanics of Materials, programming for problem solving, Mechanics of Composite materials, Mechanics of materials lab, Engineering exploration, Workshop & Manufacturing practice lab / PPS lab

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1	Mechanics of Materials	Introducing topics strain energy for axial & torsional loads.	Students will be exposed to the concept energy will be stored in body when it is deformed.	
2.	Mechanics of Materials	Removing topic compound stresses in cylinders	Syllabus is lengthy.	
3.				
4.				

3. Infrastructure requirement, If any :

NIL

4. Any other suggestions :

NIL

Name of the faculty : Ch. V. Sushma

Designation: -Assistant professor

Signature: Ch. V. Sushma

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: Intellectual property rights, energy conservation management audit, environmental pollution, Refrigeration and air conditioning, prime movers & pumps, engineering drawing, elements of mechanical engineering, MMFM
2. Suggestions regarding modification of the syllabus in the next revision:

S.No	Name of the course	Suggested modification	Justification	Remarks
1		NIL		
2.				
3.				
4.				

3. Infrastructure requirement, If any :

NIL

4. Any other suggestions :

NIL

Name of the faculty: K. N. S. Rao

Asst. prof (C)

Designation:

Signature:

[Handwritten Signature]

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:

- ① Thermodynamics, ② Applied Thermodynamics, ③ Heat Transfer
 ③ Internal Turbo Machines, ④ Refrigeration & Air Conditioning

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

S.No	Name of the course	Suggested modification	Justification	Remarks
1		NIL		
2.				
3.				
4.				

3. Infrastructure requirement, If any: NIL

4. Any other suggestions: NIL

Name of the faculty: DR. VVR SESHAGIRI RAO

Designation: Assoc. Prof.

Signature: VVR Seshagiri Rao

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:

Automobile Engineering, CAD&D, EME, CFD

2. Suggestions regarding modification of the syllabus in the next revision: *None.*

S.No	Name of the course	Suggested modification	Justification	Remarks
1.				
2.				
3.				
4.				

3. Infrastructure requirement, If any :

None

4. Any other suggestions : *None*

Name of the faculty : *D. S. Madhuri*

Designation: *Asst. Prof (C)*

Signature: *Madhuri*

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.

Name: <i>U. Hemanth Reddy</i>	Mobile Number: <i>9494315999</i>
Roll Number: <i>160116736085</i>	Year of Graduation: <i>2020</i>
Present organization and Location:	
Designation:	Email: <i>hemanth315999</i>

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

- How effective is the knowledge acquired in the UG program at CBIT is helping you in your career?
1 [] 2 [] 3 [] 4 [✓] 5 []
- 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 []
- How effective is design principles and skills gained in UG programme helped you in design and development of solutions for complex Engineering problems?
1 [] 2 [] 3 [] 4 [✓] 5 []
- How effective is the research based knowledge and methods imparted in UG programme in investigation of complex problems?
1 [] 2 [] 3 [] 4 [✓] 5 []
- How productive is modern engineering and software tools practiced in CBIT beneficial at your work environment?
1 [] 2 [] 3 [] 4 [✓] 5 []
- 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 []
- How far is the insights and essence imparted during your UG programme enabled you in conceptualizing and solving societal and environmental problems?
1 [] 2 [] 3 [] 4 [✓] 5 []

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 []
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 [] 4 [✓] 5 []
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 []
11. How effective you are able to deal project management and finances with the knowledge gained in UG programme?
 1 [] 2 [] 3 [] 4 [✓] 5 []
12. How well CBIT prepared you to be a life-long learner in the context of technological changes?
 1 [] 2 [] 3 [] 4 [✓] 5 []
13. How far the principles of specification, fabrication and testing that you have learnt at CBIT is helping in your operations and documentation of basic mechanical systems?
 1 [] 2 [] 3 [] 4 [✓] 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 [✓] 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 [] 3 [] 4 [✓] 5 []
16. Any other suggestions:

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: <i>U. Hemanth Reddy</i>	Mobile Number: <i>9494315999</i>
Roll Number: <i>160116736085</i>	Year of Graduation: <i>2020</i>
Present organization and Location:	
Designation:	Email: <i>hemanth315999</i>

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

- How effective is the knowledge acquired in the UG program at CBIT is helping you in your career?
1 [] 2 [] 3 [] 4 [✓] 5 []
- 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 []
- How effective is design principles and skills gained in UG programme helped you in design and development of solutions for complex Engineering problems?
1 [] 2 [] 3 [] 4 [✓] 5 []
- How effective is the research based knowledge and methods imparted in UG programme in investigation of complex problems?
1 [] 2 [] 3 [] 4 [✓] 5 []
- How productive is modern engineering and software tools practiced in CBIT beneficial at your work environment?
1 [] 2 [] 3 [] 4 [✓] 5 []
- 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 []
- How far is the insights and essence imparted during your UG programme enabled you in conceptualizing and solving societal and environmental problems?
1 [] 2 [] 3 [] 4 [✓] 5 []

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 []
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 [] 4 [✓] 5 []
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 []
11. How effective you are able to deal project management and finances with the knowledge gained in UG programme?
 1 [] 2 [] 3 [] 4 [✓] 5 []
12. How well CBIT prepared you to be a life-long learner in the context of technological changes?
 1 [] 2 [] 3 [] 4 [✓] 5 []
13. How far the principles of specification, fabrication and testing that you have learnt at CBIT is helping in your operations and documentation of basic mechanical systems?
 1 [] 2 [] 3 [] 4 [✓] 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 [✓] 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 [] 3 [] 4 [✓] 5 []
16. Any other suggestions:

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: K. ANIRUDH KISHAN	Mobile Number: 7799 411918
Roll Number: 160116736016	Year of Graduation: 2020
Present organization and Location: ZF India Pvt. Ltd, Hyderabad	
Designation: Engineer	Email: anirudh.kotamathy@gmail.com

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

- How effective is the knowledge acquired in the UG program at CBIT is helping you in your career?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
- 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 [✓]
- How effective is design principles and skills gained in UG programme helped you in design and development of solutions for complex Engineering problems?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
- How effective is the research based knowledge and methods imparted in UG programme in investigation of complex problems?
 1 [] 2 [] 3 [] 4 [✓] 5 []
- How productive is modern engineering and software tools practiced in CBIT beneficial at your work environment?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
- 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 []
- How far is the insights and essence imparted during your UG programme enabled you in conceptualizing and solving societal and environmental problems?
 1 [] 2 [] 3 [] 4 [] 5 [✓]

1 | PAGE

Anish

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 [✓]
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 [] 4 [] 5 [✓]
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 [✓]
11. How effective you are able to deal project management and finances with the knowledge gained in UG programme?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
12. How well CBIT prepared you to be a life-long learner in the context of technological changes?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
13. How far the principles of specification, fabrication and testing that you have learnt at CBIT is helping in your operations and documentation of basic mechanical systems?
 1 [] 2 [] 3 [] 4 [✓] 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 [✓] 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 [] 3 [] 4 [✓] 5 []
16. Any other suggestions:

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 graduating students from mechanical engineering are able to design and manufacture products (PEO2)
a) 1 b) 2 c) 3 ✓ d) 4 e) 5
3. How far the graduates able to carryout research and consultancy and solve the problems of industry (PEO3)
a) 1 b) 2 c) 3 d) 4 e) 5 ✓
4. How are the graduates of mechanical engineering professionally carrying out their work following morals & ethics and possessing leadership qualities (PEO4)
a) 1 b) 2 c) 3 d) 4 e) 5 ✓
5. How far the graduates of mechanical engineering are able to carryout project and finance management (PEO5)
a) 1 b) 2 c) 3 d) 4 e) 5 ✓

Wayer
16-56

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 graduating students from mechanical engineering are able to design and manufacture products (PEO2)
a) 1 b) 2 c) 3 d) 4 e) 5
3. How far the graduates able to carryout research and consultancy and solve the problems of industry (PEO3)
a) 1 b) 2 c) 3 d) 4 e) 5
4. How are the graduates of mechanical engineering professionally carrying out their work following morals & ethics and possessing leadership qualities (PEO4)
a) 1 b) 2 c) 3 d) 4 e) 5
5. How far the graduates of mechanical engineering are able to carryout project and finance management (PEO5)
a) 1 b) 2 c) 3 d) 4 e) 5

16-85

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 d) 4 e) 5
2. How far the graduating students from mechanical engineering are able to design and manufacture products (PEO2)
a) 1 b) 2 c) 3 d) 4 e) 5
3. How far the graduates able to carryout research and consultancy and solve the problems of industry (PEO3)
a) 1 b) 2 c) 3 d) 4 e) 5
4. How are the graduates of mechanical engineering professionally carrying out their work following morals & ethics and possessing leadership qualities (PEO4)
a) 1 b) 2 c) 3 d) 4 e) 5
5. How far the graduates of mechanical engineering are able to carryout project and finance management (PEO5)
a) 1 b) 2 c) 3 d) 4 e) 5

Anish
16-16

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

ALUMNI FEEDBACK ON CURRICULUM

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How far did the curriculum meet the industry requirements? (If employed)

1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

2. How far the curriculum inputs did helped you in pursuing your higher studies?
(If pursuing/pursued higher studies)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable [✓]

3. How do you rate the curriculum in shaping you as an entrepreneur?
(In case of Entrepreneurs)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable [✓]

4. What is your overall rating about the curriculum?

1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

5. Suggest the courses/contents you feel **important to be incorporated** in the curriculum.

Rapid Prototyping.

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

P.V.S. Srikar

160116738054

Srikar

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

ALUMNI FEEDBACK ON CURRICULUM

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How far did the curriculum meet the industry requirements? (If employed)

1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

2. How far the curriculum inputs did helped you in pursuing your higher studies?
(If pursuing/pursued higher studies)

1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

3. How do you rate the curriculum in shaping you as an entrepreneur?
(In case of Entrepreneurs)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable [✓]

4. What is your overall rating about the curriculum?

1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

5. Suggest the courses/contents you feel important to be incorporated in the curriculum.

Online software like Ansys, ~~and~~ ~~not~~

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

160116738028

K.I. Perithuraj

[Signature]

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

ALUMNI FEEDBACK ON CURRICULUM

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How far did the curriculum meet the industry requirements? (If employed)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable [✓]

2. How far the curriculum inputs did helped you in pursuing your higher studies?
(If pursuing/pursued higher studies)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable [✓]

3. How do you rate the curriculum in shaping you as an entrepreneur?
(In case of Entrepreneurs)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable [✓]

4. What is your overall rating about the curriculum?

1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

5. Suggest the courses/contents you feel **important to be incorporated** in the curriculum.

more Events should be organised in order to have
more Exposure

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

NCA
16-56

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

ALUMNI FEEDBACK ON CURRICULUM

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How far did the curriculum meet the industry requirements? (If employed)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable []

2. How far the curriculum inputs did helped you in pursuing your higher studies?
(If pursuing/pursued higher studies)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable []

3. How do you rate the curriculum in shaping you as an entrepreneur?
(In case of Entrepreneurs)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable []

4. What is your overall rating about the curriculum?

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable []

5. Suggest the courses/contents you feel **important to be incorporated** in the curriculum.

More emphasis on designing ~~so~~ and
simulating software lab experience i.e
hands-on experience

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

Some Contents from Thermal Nuclear
reactors may be.

2015

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

ALUMNI FEEDBACK ON CURRICULUM

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How far did the curriculum meet the industry requirements? (If employed)
1 [] 2 [] 3 [✓] 4 [] 5 [] Not Applicable []

2. How far the curriculum inputs did helped you in pursuing your higher studies?
(If pursuing/pursued higher studies)
1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

3. How do you rate the curriculum in shaping you as an entrepreneur?
(In case of Entrepreneurs)
1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable []

4. What is your overall rating about the curriculum?
1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

5. Suggest the courses/contents you feel important to be incorporated in the curriculum.

i> More practical knowledge in renewable energy sources and system

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

16-85

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

ALUMNI FEEDBACK ON CURRICULUM

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How far did the curriculum meet the industry requirements? (If employed)

1 [] 2 [] 3 [•] 4 [✓] 5 [] Not Applicable []

2. How far the curriculum inputs did helped you in pursuing your higher studies?
(If pursuing/pursued higher studies)

1 [] 2 [] 3 [] 4 [] 5 [] Not Applicable [✓]

3. How do you rate the curriculum in shaping you as an entrepreneur?
(In case of Entrepreneurs)

1 [] 2 [] 3 [✓] 4 [] 5 [] Not Applicable []

4. What is your overall rating about the curriculum?

1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []

5. Suggest the courses/contents you feel important to be incorporated in the curriculum.

More practical components such as semester long
industry internship & more guest lectures by
industry experts.

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

Engineering graphics & production drawing

Arvind
16-16

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

ALUMNI FEEDBACK ON CURRICULUM

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

1. How far did the curriculum meet the industry requirements? (If employed)
1 [] 2 [] 3 [] 4 [✓] 5 [] Not Applicable []
2. How far the curriculum inputs did helped you in pursuing your higher studies?
(If pursuing/pursued higher studies)
1 [] 2 [✓] 3 [] 4 [] 5 [] Not Applicable []
3. How do you rate the curriculum in shaping you as an entrepreneur?
(In case of Entrepreneurs)
1 [] 2 [✓] 3 [] 4 [] 5 [] Not Applicable []
4. What is your overall rating about the curriculum?
1 [] 2 [] 3 [✓] 4 [] 5 [] Not Applicable []
5. Suggest the courses/contents you feel important to be incorporated in the curriculum.
Along the lines of mechatronics / automation in Engineering, additional courses like energy engineering (relating to sustainable / clean energy practices).
6. Suggest the courses/contents you feel are outdated and to be removed from the curriculum.
*Power plant Engineering
IC Engines.*

Anand
15-57

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@gmail.com

Name *

Mirza Ismail Baig

Mobile Number *

+966567428349

Roll Number *

1601-16-736-091

Year of Graduation *

Please mention year of graduation as 20XX-XX

2016-2020

Present organization and location *

Hussain Ali Hussain trading and contracting company

86

Designation *

Junior mechanical engineer

Feedback

1. How far did the curriculum meet the industry requirements? (If employed) *

	Unsatisfactory	Satisfactory	Good	Very good	Excellent	Not Applicable
Rating	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

2. How far the curriculum inputs did help you in pursuing your higher studies?(If pursuing/pursued higher studies)

	Unsatisfactory	Satisfactory	Good	Very good	Excellent	Not Applicable
Rating	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

3. How do you rate the curriculum in shaping you as an entrepreneur? (In case of Entrepreneurs) *

	Unsatisfactory	Satisfactory	Good	Very good	Excellent	Not Applicable
Rating	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

4. What is your overall rating about the curriculum? *

	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

5. Suggest the courses/contents you feel important to be incorporated in the curriculum. *

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.

Email *

deepaksaisushant@gmail.com

Name *

Deepak Sai Sushant

Mobile Number *

8331873882

Roll Number *

160116736082

Year of Graduation *

Please mention year of graduation as 20XX-XX

2016-2020

Present organization and location *

Unemployed

99

Designation *

Jobless

Feedback

1. How far did the curriculum meet the industry requirements? (If employed) *

	Unsatisfactory	Satisfactory	Good	Very good	Excellent	Not Applicable
Rating	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

2. How far the curriculum inputs did help you in pursuing your higher studies?(If pursuing/pursued higher studies)

	Unsatisfactory	Satisfactory	Good	Very good	Excellent	Not Applicable
Rating	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

3. How do you rate the curriculum in shaping you as an entrepreneur? (In case of Entrepreneurs) *

	Unsatisfactory	Satisfactory	Good	Very good	Excellent	Not Applicable
Rating	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

4. What is your overall rating about the curriculum? *

	Unsatisfactory	Satisfactory	Good	Very good	Excellent
Rating	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

98

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

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: NAYAN	Mobile Number: 8330973248
Roll Number: 160116736096	Year of Graduation: 2020
Present organization and Location: Whitehat JS, Mumbai	
Designation: Agent (Operation)	Email: Reddy.Nayan770@gmail.com

Rating: 5 - Excellent 4 - Very good 3 - Good 2 - Satisfactory 1 - Unsatisfactory

- How effective is the knowledge acquired in the UG program at CBIT is helping you in your career?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
- 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 [✓]
- How effective is design principles and skills gained in UG programme helped you in design and development of solutions for complex Engineering problems?
 1 [] 2 [] 3 [] 4 [✓] 5 []
- How effective is the research based knowledge and methods imparted in UG programme in investigation of complex problems?
 1 [] 2 [] 3 [✓] 4 [] 5 []
- How productive is modern engineering and software tools practiced in CBIT beneficial at your work environment?
 1 [] 2 [] 3 [✓] 4 [] 5 []
- 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 []
- How far is the insights and essence imparted during your UG programme enabled you in conceptualizing and solving societal and environmental problems?
 1 [] 2 [] 3 [] 4 [] 5 [✓]

1 | Page

Nayan

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 [✓]
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 [] 4 [] 5 [✓]
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 [✓]
11. How effective you are able to deal project management and finances with the knowledge gained in UG programme?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
12. How well CBIT prepared you to be a life-long learner in the context of technological changes?
 1 [] 2 [] 3 [] 4 [] 5 [✓]
13. How far the principles of specification, fabrication and testing that you have learnt at CBIT is helping in your operations and documentation of basic mechanical systems?
 1 [] 2 [] 3 [✓] 4 [] 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 [] 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 [] 3 [] 4 [] 5 [✓]
16. Any other suggestions:

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

RECRUITERS FEEDBACK ON CURRICULUM

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

1 [] 2 [] 3 [] 4 [] 5 [5]

2. How do you rate the knowledge and skills of our students?

1 [] 2 [] 3 [] 4 [4] 5 []

3. Suggest the **personality attributes to be strengthened** among our students in accordance with the requirements of the industry.

Perseverance and Integrity are really very important. A lot of patience is required to sustain the old methods and pursue transformation. Ethics are the basic fundamentals required by the present generation to contribute to the growth of the nation.
 Synergy and adaptability are also very important.

4. Suggest the **courses/ contents required to be incorporated** in our curriculum in accordance with the changing needs of the industry.

Interdisciplinary courses which involve Multiphysics and multiple domains needs to be incorporated. Emerging trends such as Cyber Physical Systems, IoT, Data analytics, etc., on Mechanical systems/products needs to be put focus on. Courses on Industry 4.0 can also be explored.

5. Suggest the **training programmes/certifications** which are beneficial to our students to match the industry demands.

Courses on Coursersa/Udemy/EdX/UpGrad can be explored.
 Hands on training on programming, CFD, Structural analysis, modelling softwares, analytical tools can be incorporated. Workshops may be conducted.
 Certifications on Energy auditor, Quality methods, Project management can be made aware of.