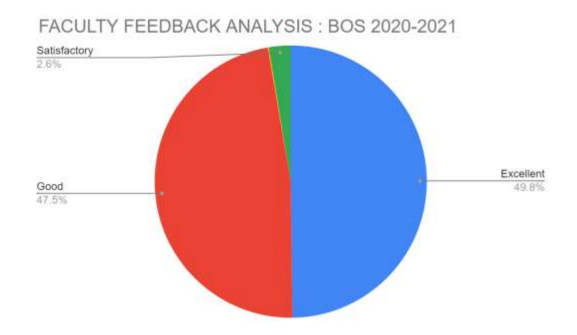


FACULTY FEEDBACK ON BOS 2020-21

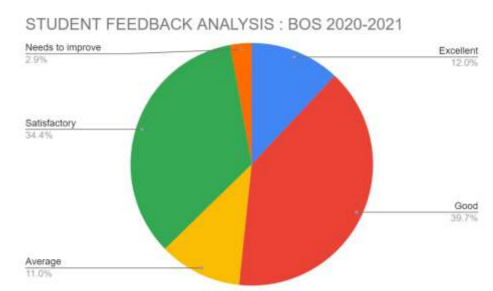
	EVALUATION PARAMETERS
Α	Does the syllabus satisfy the stated objectives and
	learning outcomes?
В	Do you have continuous processes to propose, modify, suggest and incorporate new topics in the syllabus?
С	Is the syllabus effective in developing independent thinking?
D	Does the departmental level expert committee meet to review the syllabus?
E	Does the syllabus enhance your knowledge in the subject area?
F	Does the syllabus enable the students to apply their knowledge in real life?
G	Does the syllabus demand the teachers for research inclusive teaching?





STUDENT FEEDBACK ON BOS 2020-2021

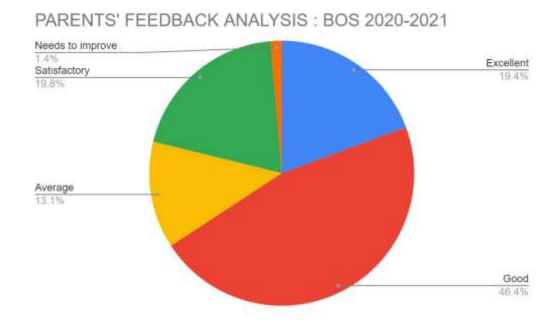
	EVALUATION PARAMETERS
Α	Does the content of the syllabus satisfy the stated objectives and learning outcomes?
В	Does the syllabus cover advanced topics ?
С	Whether the syllabus enhance the knowledge and skill in relevant domain?
D	Is the syllabus effective in developing critical and analytic thinking?
E	Are the textbooks and reference materials relevant to the content of syllabus?
F	Does the syllabus orient towards higher education?
G	Does the syllabus enable the students to apply their knowledge in real life situations?
Н	Is employability given weightage in the design and development of syllabus?
I	Does the syllabus promote self study and attitude of research?
J	Does the syllabus meet overall expectation?





PARENT FEEDBACK ON BOS 2020-2021

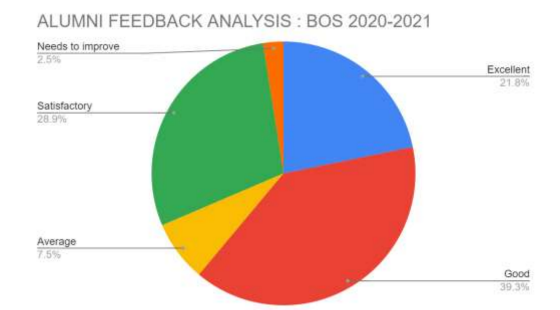
	EVALUATION PARAMETERS
Α	Does the syllabus orient the students toward higher education?
В	Is employability given weightage in the design and development of the syllabus?
С	Is the syllabus have component on value based education?
D	Does the syllabus have components to serve the needs of the society?
E	Does the syllabus promote self-study and attitude of research?
F	Does the syllabus help the students to enhance their personality?





ALUMINI FEEDBACK ON BOS 2020-2021

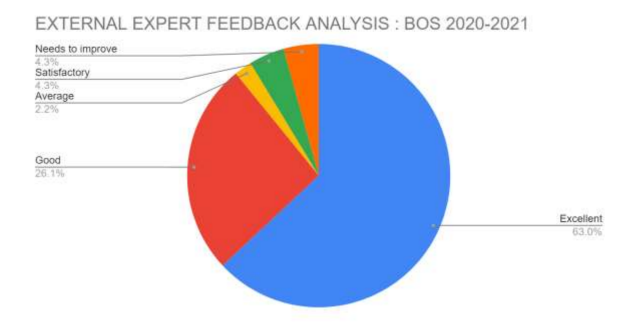
	EVALUATION PARAMETERS
А	Is the syllabus updated on a regular basis depending on the current trends and advanced topics?
В	Does the syllabus orient towards higher education?
С	Does the syllabus provide employabillity weightage?
D	Does the syllabus meet the expectations of the industry?
E	Does the syllabus enable the students to connect the knowledge to real life application?
F	Does the syllabus encourage entrepreneurship?
G	Do you think that the syllabus motivates the students for research and development?





EXTERNAL EXPERT FEEDBACK ON BOS 2020-2021

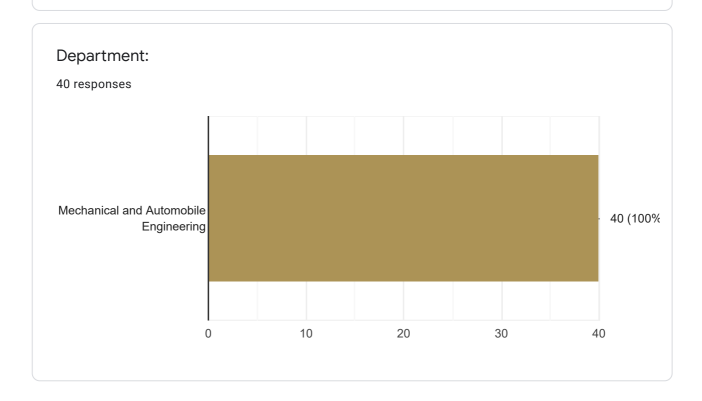
	EVALUATION PARAMETERS
Α	Is the syllabus aligned with the objectives of the programme?
В	Does the syllabus cover advanced topics and current trends?
С	How would you rate the relevance of the electives offered in the syllabus?
D	Is employability given weightage in the design and development of syllabus?
E	Does the syllabus meet the expectations of the industry?
F	Does the syllabus cater to the enhancement of skills of the students with respect to the industry needs?



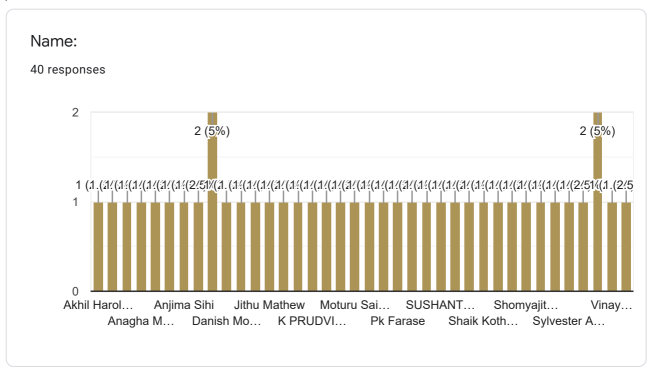
ALUMNI FEEDBACK FORM

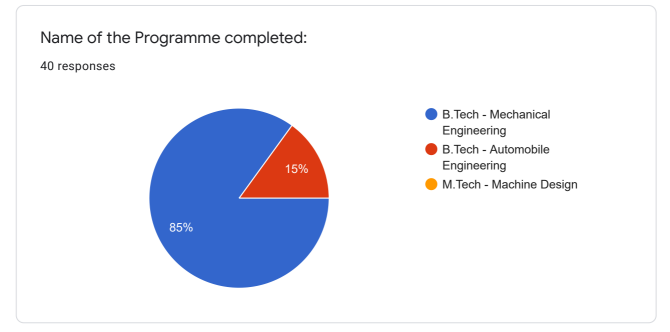
40 responses

Publish analytics

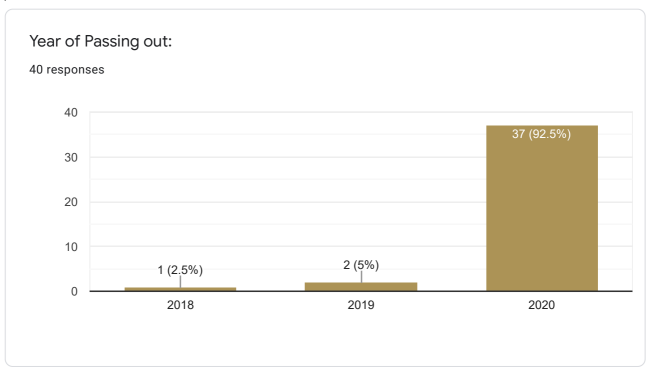


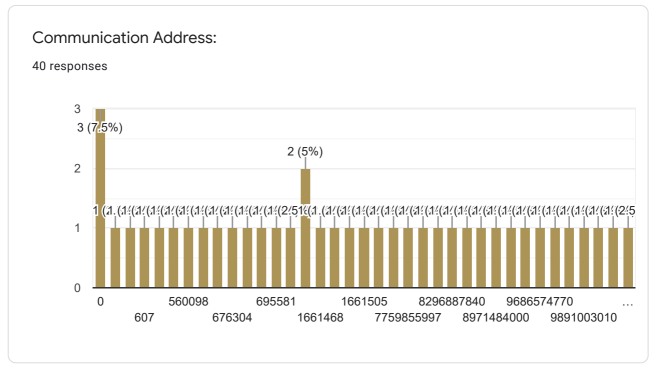




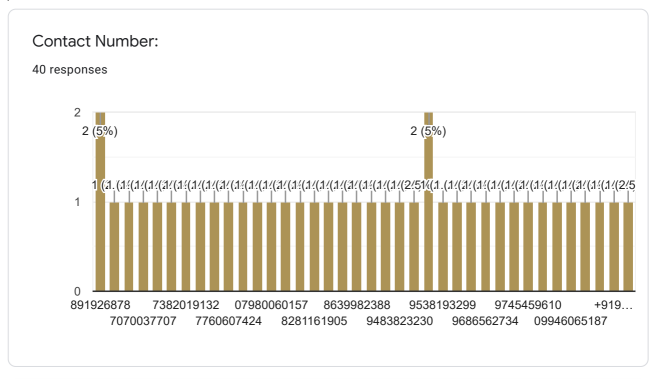


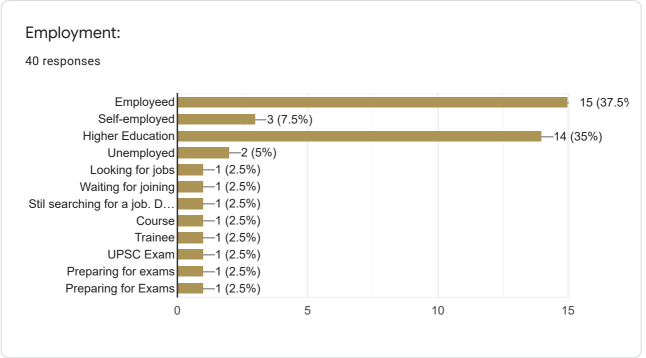




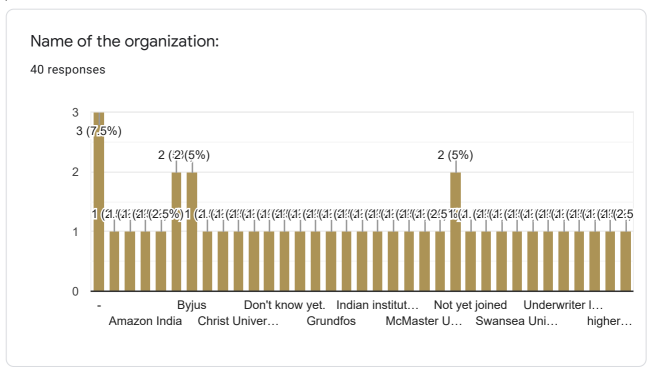


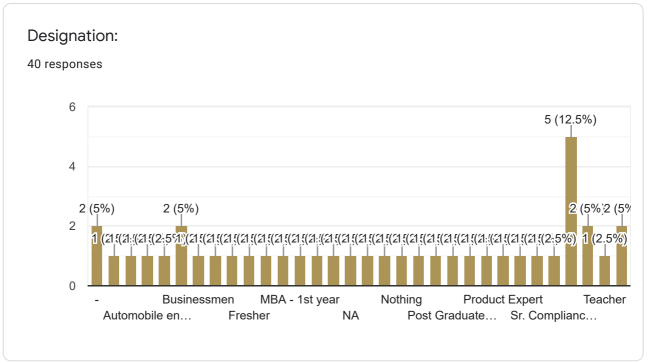






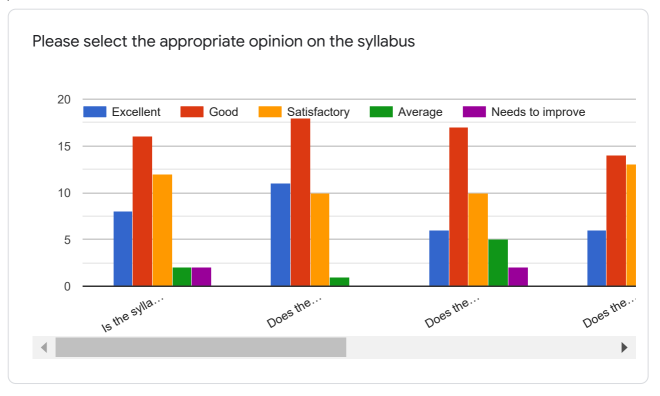






Based on the selected Program please fill the following:





General Comments and Suggestions:

9 responses

More hands on experience should be provided for the students.

I feel Christ needs to improve in terms of industrial training programs.

Assesments and examinations may be tougher to match other colleges, personal opionion CUFE assesments test only bookish knowledge .

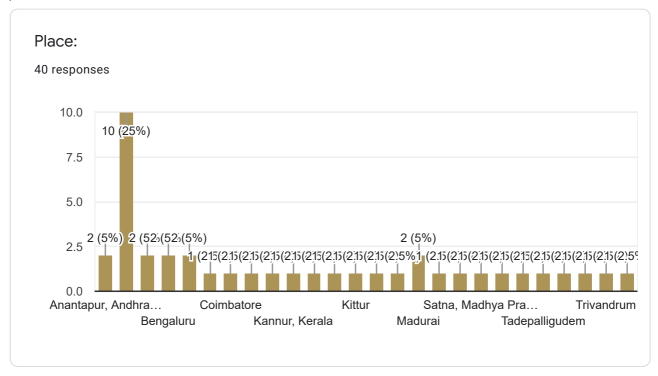
Syllabus could be more industry focused and updated

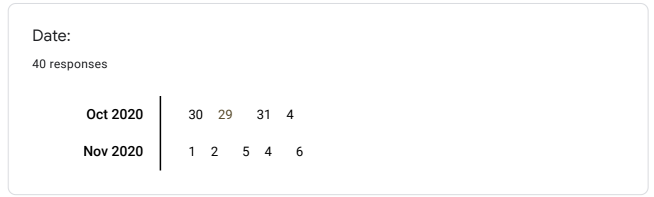
More Electric based and CODING

Include some programming subjects, like web development, or Python, so that the students can apply for Computer science related placements as well.

It would useful for the students if some new emerging topics and added to few topics every year. It will be highly beneficial for the students and please include aptitude from 6th semester onwards as subject. Because most students perform weak at this during the placement training.







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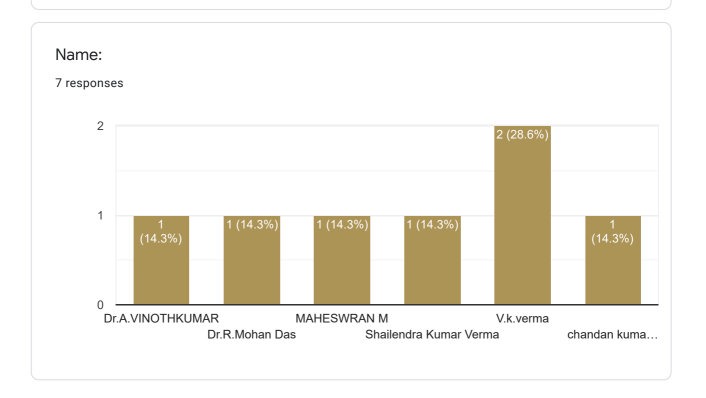


imestamp	Email Address	Department:	Name:	Name of the Programme	Year of Passing out:	Communication	Address: Contact Numb	er:	Employment:	Name of the organization	n: Designation:	Please select the approp	r Please select the appro	pr Please select the appro	opr Please select the appr	opr Please select the approp	or Please select the appr	opr Please select the app	propr General Comments and S Place	е: [Date:
10/30/2020 19:	31:54 anjima.sibi@btech.chris	tu Mechanical and Autor	mobi Anjima Sihi	B.Tech - Mechanical Engi	202	20	607 70	030288755	Employeed	Amazon	Sr. Compliance Associat	e Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Bang	galore	10/30/202
10/30/2020 19:	32:11 pk.farase@btech.christ	un Mechanical and Autor	mobi Pk Farase	B.Tech - Mechanical Engi	202	20	1661492 70	012130738	Higher Education	Aster Mims	Operations Manager	Needs to improve	Good	Good	Satisfactory	Average	Excellent	Average	Beng	galuru	10/30/202
10/30/2020 19:	33:06 sylvester.gomes@btech	.c Mechanical and Autor	mobi Sylvester Avijit Gomes	B.Tech - Mechanical Engi	202	20	1 07980060157		Employeed	CHRIST Deemed to be I	J Research assistant	Average	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory	Satisfactory	Beng	galuru	10/30/202
10/30/2020 19:	3:14 rebeca.sebastian@bted	h. Mechanical and Autor	mobi Rebeca Sebastian	B.Tech - Mechanical Engi	202	20	670673 74	148985337	Employeed	Trane Technologies	Design Engineer	Excellent	Excellent	Excellent	Good	Good	Excellent	Excellent	Bang	galore	10/30/202
10/30/2020 19:	3:26 nakul.mohan@btech.ch	ris Mechanical and Autor	mobi Nakul K Mohan	B.Tech - Mechanical Engi	202	20	560098 99	986425960	Higher Education	higher Edu	Pilot training	Satisfactory	Good	Good	Satisfactory	Satisfactory	Excellent	Excellent	Assesments and examina Bang	galore	10/30/202
10/30/2020 19:	34:12 jojoshyjohn@gmail.com	Mechanical and Autor	mobi Joshy John	B.Tech - Mechanical Engi	201	19 99	45581643 99	945581643	Employeed	Evlogia Eco Care Private	Founding Team - Operat	c Excellent	Excellent	Good	Excellent	Good	Excellent	Excellent	Bang	galore	10/30/202
10/30/2020 19:	35:34 anaghamenon2012@g	ma Mechanical and Autor	mob Anagha M Menon	B.Tech - Mechanical Engi	202	20 97	39001055 09739001055		Higher Education	Christ(Deemed to be Ur	ni MBA - 1st year	Good	Good	Good	Good	Excellent	Good	Good	Bang	galore	10/30/202
10/30/2020 19:	9:14 jeush.benjamin@btech	ch Mechanical and Autor	mobi Jeush Benjamin	B.Tech - Automobile Engir	202	20 95	38527847 77	772918495	Employeed	St.Michaels School Maih	a Teacher	Good	Excellent	Good	Needs to improve	Satisfactory	Satisfactory	Excellent	More subjects should be a Satna	a, Madhya Pradesh	10/30/202
10/30/2020 19:	9:28 shahan.anchukandan@	bt Mechanical and Autor	mob Mohammed Shahan	B.Tech - Mechanical Engi	202	20	676304 81	136947844	Employeed	Grundfos	Trainee	Satisfactory	Good	Needs to improve	Average	Satisfactory	Needs to improve	Good	Keral	la	10/30/202
10/30/2020 19:4	11:46 akhil.peter@btech.chris	tu Mechanical and Autor	mobi Akhil Harold Peter	B.Tech - Mechanical Engi	202	20	0 80	095809282	Stil searching for a job. I	Don't know yet.	Nothing	Good	Good	Satisfactory	Satisfactory	Satisfactory	Good	Good	Bang	galore	10/30/202
10/30/2020 19:4	2:30 tanishq.john@btech.ch	is Mechanical and Autor	mobi Tanishq John Mathew	B.Tech - Mechanical Engi	202	20	1661505 73	337691922	Employeed	ACCULIGHTUSA LLC	Product Development Er	(Good	Good	Satisfactory	Good	Satisfactory	Satisfactory	Good	Bang	galore	10/30/202
10/30/2020 19:4	6:05 shomyajit.misra@btech	cl Mechanical and Autor	mobi Shomyajit misra	B.Tech - Mechanical Engi	202	20 87	24908227 87	724908227	Self-employed	Indian drugs	Businessmen	Excellent	Excellent	Average	Average	Average	Excellent	Excellent	Dibru	ıgarh	10/30/202
10/30/2020 19:	55:27 sachin.mm0506@gmai	.c Mechanical and Autor	mobi Sachin Mathew	B.Tech - Mechanical Engi	202	20	1 +91998097000	02	Higher Education	PES	Student	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Bang	galore	10/30/202
10/30/2020 20:0	3:33 danish.mohamed@bted	h. Mechanical and Autor	mobi Danish Mohamed Khan	B.Tech - Mechanical Engi	202	20 96	86574770 96	686574770	Higher Education	Swansea University	MSc in Mechanical Engir	Good	Good	Good	Good	Good	Good	Good	Swar	nsea, Wales, UK	10/30/202
10/30/2020 20:0	4:01 johnbastian118@gmail.	co Mechanical and Autor	mobi John Bastian	B.Tech - Mechanical Engi	201	19	680005 82	281161905	Higher Education	Loyola institute of busine	s Student	Average	Satisfactory	Average	Average	Average	Satisfactory	Needs to improve	Thris	sur	10/30/202
10/30/2020 20:0	8:56 anoopsabu057@gmail.	co Mechanical and Autor	mobi Anoop sabu	B.Tech - Mechanical Engi	201	18	695581 +91990216520	07	Employeed	Toonz Animation	Project Manager	Satisfactory	Good	Good	Good	Satisfactory	Good	Good	Triva	ndrum	10/30/202
10/30/2020 20:	24:33 jithu.mathew@btech.ch	ris Mechanical and Autor	mobi Jithu Mathew	B.Tech - Mechanical Engi	202	20 08848056258	09946065187		Waiting for joining	Johnson controls	Graduate Engineer Train	e Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	I feel Christ needs to impr Mana	anthavady	10/30/202
10/30/2020 20:2	8:39 andre.mascarenhas@b	te Mechanical and Autor	mobi Andre	B.Tech - Mechanical Engi	202	20 95	38193299 95	538193299	Higher Education	McMaster University	Master's in Engineering	Good	Excellent	Average	Good	Satisfactory	Satisfactory	Satisfactory	Include some programmir Bang	galore	10/30/202
10/30/2020 20:2	9:48 shaun.sebastian@btec	n. Mechanical and Autor	mobi Shaun Sebastian	B.Tech - Automobile Engir	202	20 98	91003010 +9198910030	10	Employeed	Byju's	Business Development A	s Good	Good	Good	Good	Good	Good	Good	More Electric based and (Delhi		10/30/202
10/30/2020 20:3	3:23 harshit.agrawal@btech	ch Mechanical and Autor	mobi Harshit Agrawal	B.Tech - Automobile Engir	202	20 77	59855997 77	759855997	Employeed	Underwriter laboratories	Admin specialist III	Satisfactory	Good	Good	Average	Satisfactory	Good	Excellent	Syllabus could be more in Bang	galore	10/30/202
10/30/2020 20:	34:52 shaik.shabaz@btech.cl	ri: Mechanical and Autor	mobi Shaik Kothacheruvu Sha	at B.Tech - Mechanical Engi	202	20 73	82019132 73	382019132	Employeed	Amazon India	Product Compliance Ser	i Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Kotha	acheruvu, Anantapur	10/30/202
10/30/2020 20:3	9:08 vivek.dr@btech.christu	niv Mechanical and Autor	mobi Vivek D.R	B.Tech - Mechanical Engi	202	20	577201 77	760607424	Higher Education	Not yet joined	Student	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Shiva	amogga, Karnataka	10/30/202
10/30/2020 20:3	9:25 anantha.b@btech.chris	tur Mechanical and Autor	mobi Anantha Krishna. B	B.Tech - Mechanical Engi	202	20 97	45459610 97	745459610	Preparing for Exams	Government of India	NIL	Needs to improve	Average	Average	Average	Average	Average	Satisfactory	It would useful for the stuc Triva	indrum	10/30/202
10/30/2020 20:4	3:21 allen.claudius@btech.c	hri Mechanical and Autor	mobi Allen Bob Claudius	B.Tech - Automobile Engir	202	20	1661202 95	575955323	Higher Education	Vellore Institute of Techn	o Post Graduate Student	Good	Good	Satisfactory	Satisfactory	Good	Excellent	Satisfactory	Encouraging students to p Chris	st Church Boys' Hoste	10/30/202
10/30/2020 20:	1:36 venkat.vk@btech.christ	un Mechanical and Autor	mobi Venkat Ramanan VK	B.Tech - Mechanical Engi	202	20	1661458 95	500672512	Employeed	Byjus	Business development tr	a Good	Good	Good	Good	Good	Good	Good	Madu	urai	10/30/202
10/30/2020 20:	1:37 sriram4198@gmail.com	Mechanical and Autor	mobi Sriram V	B.Tech - Automobile Engir	202	20 82	96887840 82	296887840	Preparing for exams	None	Automobile engineer	Good	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Coim	batore	10/30/202
10/30/2020 21:0	5:45 rahulthomasscaria@gn	ai Mechanical and Autor	mobi Rahul Thomas	B.Tech - Mechanical Engi	202	20 82	96876415 82	296876415	UPSC Exam	NA	NA	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory	Kann	nur, Kerala	10/30/202
10/30/2020 21:	9:24 k.prudvi@btech.christu	niv Mechanical and Autor	mobi K PRUDVIRAJ	B.Tech - Mechanical Engi	202	20	517408 86	39982388	Course	Indian institute of foreign	Fresher	Good	Excellent	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory	Palar	maner	10/30/202
10/30/2020 23:4	8:21 venkat.vk@btech.christ	un Mechanical and Autor	mobi Venkat Ramanan VK	B.Tech - Mechanical Engi	202	20	1661458 95	500672512	Employeed	Byjus	Business development tr	a Good	Good	Good	Good	Good	Good	Good	Madu	urai	10/30/202
10/31/2020 7:	8:26 mosharib.ahmad@bted	h. Mechanical and Autor	mobi MOSHARIB AHMAD HA	S B.Tech - Automobile Engir	202	20 73	49089231 73	349089231	Self-employed	CHRIST (DEEMED TO E	3l Student	Good	Good	Good	Good	Good	Good	Satisfactory	Beng	galuru	10/31/202
10/31/2020 10:4	19:47 vinayjosen21@gmail.co	m Mechanical and Autor	mobi Vinay Joson	B.Tech - Mechanical Engi	202	20	680711 07907411590		Looking for jobs	None	None	Satisfactory	Good	Good	Good	Satisfactory	Good	Good	More hands on experienc Karu	vannur	10/31/202
10/31/2020 14:	1:08 souvik.ghosh@btech.cl	ris Mechanical and Autor	mobi Souvik Ghosh	B.Tech - Mechanical Engi	202	20 89	71484000 89	971484000	Higher Education	University of Chicago	Student	Satisfactory	Good	Needs to improve	Satisfactory	Good	Satisfactory	Excellent	Bang	alore	10/31/202
10/31/2020 22:4	6:43 sushanta.sengupta@bt	ec Mechanical and Autor	mobi SUSHANTA SENGUPTA	B.Tech - Mechanical Engi	202	20			Employeed	Byju's	Product Expert	Good	Good	Good	Good	Good	Good	Good	Bang	alore	10/31/202
11/1/2020 9:2	22:00 chandragiri.sudarshan@	the Mechanical and Autor	mob CHANDRAGIRI SUDAR	S B.Tech - Mechanical Engi	202	20	0 8	391926878	Unemployed	-	-	Satisfactory	Satisfactory	Good	Good	Good	Good	Good	Anan	ntapur, Andhra Prade	11/1/202
11/1/2020 9:	22:06 chandragiri.sudarshan@	b Mechanical and Autor	mobi CHANDRAGIRI SUDAR	S B.Tech - Mechanical Engi	202	20			Unemployed	-	-	Satisfactory	Satisfactory	Good	Good	Good	Good	Good	Anan	ntapur, Andhra Prade	11/1/202
11/5/2020 17:	34:58 shankar.l@btech.christi	ini Mechanical and Autor	mobi Shankar Ganesh	B.Tech - Mechanical Engi	202	20	1661468 96	86562734	Higher Education	Christ University	Student	Good	Satisfactory	Satisfactory	Average	Satisfactory	Excellent	Good	Beng	aluru	11/5/202
	35:18 moturu.sumanth@btecl			B.Tech - Mechanical Engi	202				Higher Education, Traine	e HSL	Trainee	Satisfactory	Satisfactory	Average	Satisfactory	Good	Satisfactory	Good		khapatnam	11/5/202
	36:03 pavan.saidu@btech.ch			B.Tech - Mechanical Engi	202				Self-employed, Higher E		Student	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent		palligudem	11/5/202
	7:13 alija.ali@btech.christun			B.Tech - Mechanical Engi	202				Employeed	iBell	Assistant Sales Manager	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Koch		11/5/202
	4:50 sarvesh.bikkannavar@			B.Tech - Mechanical Engi	202				Higher Education	Christ university	MBA	Good	Satisfactory	Good	Satisfactory	Good	Average	Satisfactory	Kittur		11/6/202

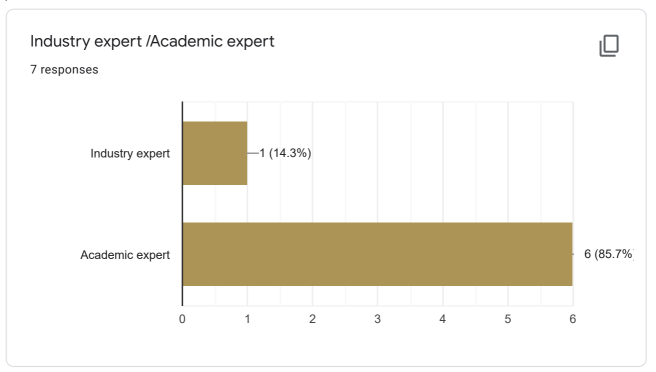
EXTERNAL EXPERT FEEDBACK FORM

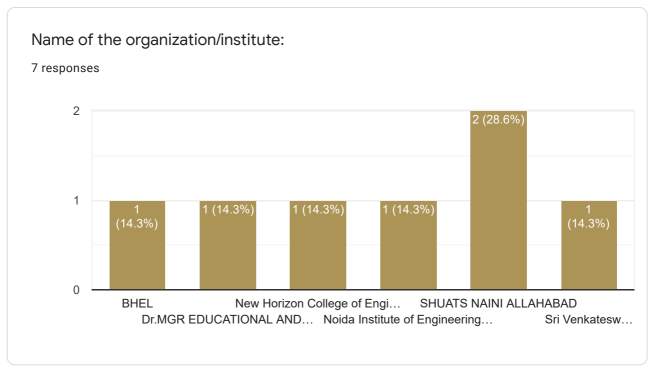
7 responses

Publish analytics

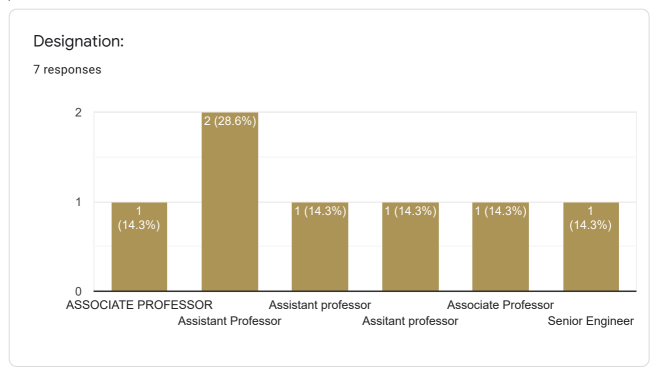


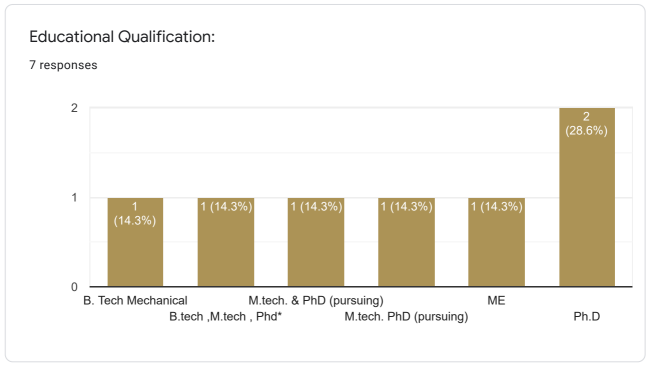




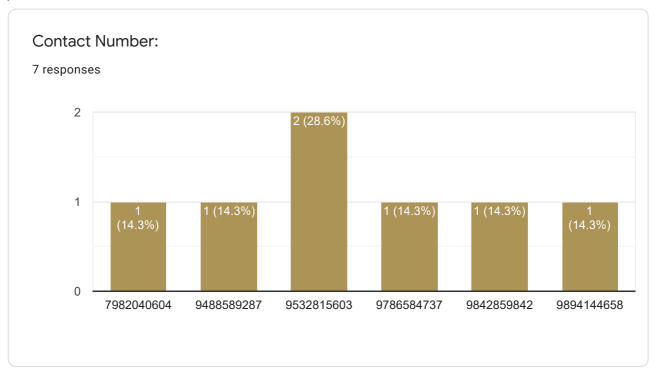


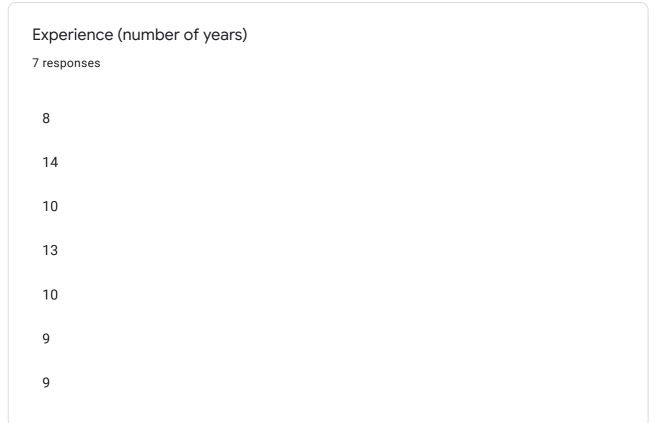




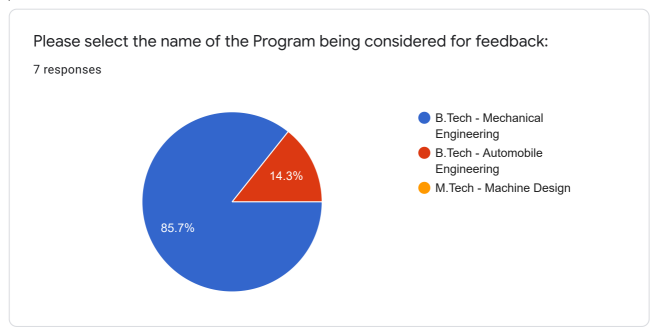




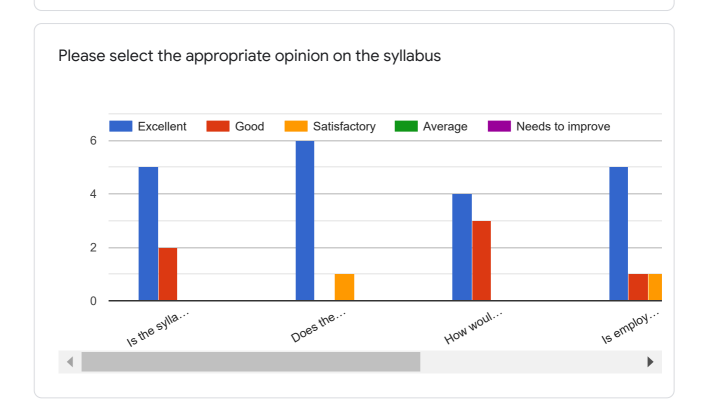








Based on the selected Program please fill the following:





General Comments and Suggestions:

7 responses

Industry requirement shall be incorporated in the syllabus

Good

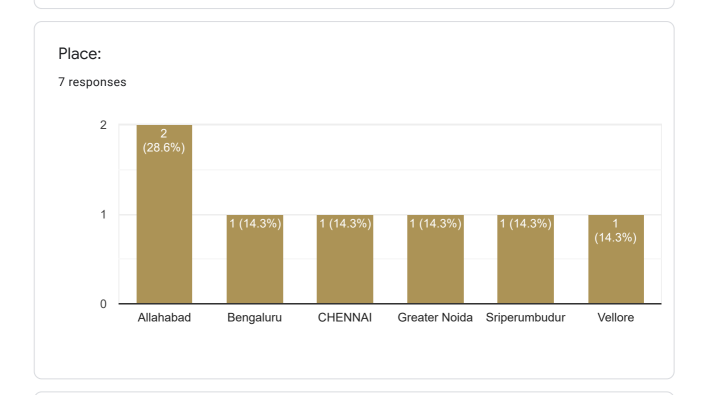
No

May include Theory courses with Lab component

Its framed well and updated.

Very good content for learning

Good content for students.





7 responses

Oct 2020 30 Nov 2020 5 2 6 4

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EXTERNAL EXPERT FEEDBACK FORM

Google Forms



Timestamp	Email Address Name	: 1	ndustry expert /Academi	ic Name of the organization	Designation:	Educational Qualification:	Contact Number:	Experience (number of ye Please select the name	of Please select the a	appropr Please select the appropr	Please select the approp	r Please select the appropr	Please select the appr	opr Please select the appropr	General Comments a	nd S Place:	Date:
10/30/2020 21:29:23	erchandubaba2010@gma chand	an kumar bharti I	ndustry expert	BHEL	Senior Engineer	B. Tech Mechanical	9488589287	8 B.Tech - Mechanical En	gii Excellent	Satisfactory	Good	Satisfactory	Needs to improve	Average	Industry requirement	shal Vellore	10/30/2020
11/5/2020 20:19:17	mohandas@newhorizonir Dr.R.M	Mohan Das	Academic expert	New Horizon College of I	E Associate Professor	Ph.D	9786584737	14 B.Tech - Mechanical En	gii Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Bengaluru	11/5/2020
11/6/2020 9:10:3	shailendra.verma@niet.ccShaile	endra Kumar Verma	Academic expert	Noida Institute of Engine	e Assistant Professor	B.tech ,M.tech , Phd*	7982040604	10 B.Tech - Mechanical En	gii Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	No	Greater Noida	11/5/2020
11/6/2020 11:07:42	2 maheswaran@svce.ac.in MAHE	SWRAN M	Academic expert	Sri Venkateswara Colleg	e Assistant Professor	ME	9894144658	13 B.Tech - Mechanical En	gii Good	Excellent	Good	Good	Good	Excellent	May include Theory c	ours Sriperumbudur	11/6/2020
11/6/2020 12:00:37	7 dravinoth@gmail.com Dr.A.V	/INOTHKUMAR	Academic expert	Dr.MGR EDUCATIONAL	ASSOCIATE PROFESSO	O Ph.D	9842859842	10 B.Tech - Mechanical En	gii Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Its framed well and up	date CHENNAI	11/6/2020
11/6/2020 16:21:37	vinod.kverma@shiats.edu V.k.ve	rma /	Academic expert	SHUATS NAINI ALLAHA	E Assitant professor	M.tech. & PhD (pursuing)	9532815603	9 B.Tech - Automobile En	gir Good	Excellent	Excellent	Excellent	Good	Excellent	Very good content for	lear Allahabad	11/6/2020
11/6/2020 17:21:22	vinod.kverma@shiats.edu V.k.ve	rma /	Academic expert	SHUATS NAINI ALLAHA	E Assistant professor	M.tech. PhD (pursuing)	9532815603	9 B.Tech - Mechanical En	gii Excellent	Excellent	Good	Excellent	Good	Excellent	Good content for stud	ents Allahabad	11/6/2020

FACULTY FEEDBACK FORM

The form is intended to collect the feedback from faculty members of the Department of Mechanical and Automobile engineering, Christ (deemed to be)University, for the existing BOS 2020-21 for B.Tech in Mechanical Engineering, Automobile Engineering and M.Tech in Machine Design, which will be analyzed and utilized to further improve and frame BOS for the upcoming academic year 2021-2022.

4.5	Da musima al		
* H	Required		
1.	Email *		
2.	Name: *		
3.	Designation: *		
	Check all that apply. Assistant Professor Associate Professor Professor Other:		
4.	Department: * Check all that apply. Mechanical and Automobile Engineering Other:		
5.	Employee ID: *		

6.	Experience in Teaching (Number of years): *
7.	Experience in Industry/R&D (Number of years): *
8.	Contact Number:
9.	Please select the Program: * Mark only one oval.
	B.Tech - Mechanical Engineering B.Tech - Automobile Engineering M.Tech - Machine Design

Based on the selected Program please fill the following:

11.

12.

10. Please select the appropriate opinion on the syllabus *

Mark only one oval per row.

	Excellent	Good	Satisfactory	Average	Needs to improve
Does the syllabus satisfy the stated objectives and learning outcomes?					
Do you have continuous processes to propose, modify, suggest and incorporate new topics in the syllabus?					
Is the syllabus effective in developing independent thinking?					
Does the departmental level expert committee meet to review the syllabus?					
Does the syllabus enhance your knowledge in the subject area?					
Does the syllabus enable the students to apply their knowledge in real life?					
Does the syllabus demand the teachers for research inclusive teaching?					
General Comments and Sug	ggestions:	_			
Place: *		_			

13.	Date: *	
	Example: January 7, 20	019
		The forms is intended to

ODD SEMESTER SUBJECT 1 FEEDBACK FORM The form is intended to collect the feedback from faculty members of the Department for the specific subject taught during the academic year.

Please specify the Program and Subject that is handled in the current semester.

14.	Program: *
	Mark only one oval.
	B.Tech - Mechanical Engineering
	B.Tech - Automobile Engineering
	M.Tech - Machine Design

15. Odd Semester Subject 1: *

Mark only one oval.
ELECTIVE SUBJECT
ME135 Basic Mechanical Engineering and Nanoscience
EG135P Engineering Graphics
ME332 Basic Thermodynamics
ME333P Strength of Materials
ME334P Manufacturing Processes
ME335P Instrumentation & Control
M531P Kinematics & Theory of Machines
ME532 Design of Machine Elements
HS536 Project Management & Finance
AU531 Design of Automotive Components
AU532P Automotive Engine Systems
AU533 Automotive Electrical and Electronic Systems
AU534E Program Elective
AU536P Computer Aided Machine Drawing
MTME131 Experimental Stress Analysis
MTME132 Theory of Applied Stress
MTME133E1 Advanced Engineering Material
MTME133E2 Mathematical Methods in Engineering
MTME133E3 Computer Aided Design
MTME134E1 Advanced Design of Mechanical System
MTME134E2 Robotics
MTME134E3 Optimization Techniques in Design
MTME135 Research Methodology and IPR
MTME331E1 Fracture Mechanics
MTME331E2 Adnaced Metallurgy
MTME331E3 Machine Tool Design
MTME332E 1 Business Analytics
MTME332E2 Industrial Safety
MTME332E3 Operation Research
MTME332E4 Cost Management of Engineering Projects
MTME332E5 Mechanics of Composite material

Please specify the Code an Non-elective subject)		_	·	·	
Please select the appropria above: *	ite opinion (on the sy	rllabus of the S	Subject se	electe
Mark only one oval per row.	Excellent	Good	Satisfactory	Average	Nee to impr
Does the syllabus satisfy the stated objectives and learning outcomes?					
Is the syllabus effective in developing independent thinking?					
Does the syllabus enhance your knowledge in the subject area?					
Does the syllabus enable the students to apply their knowledge in real life?					
Does the syllabus demand the teachers for research inclusive teaching?					

19.	Please suggest any else mention NIL): *	addition of syllabus content required for the subject (if any
20.	Please suggest any else mention NIL): *	omission of syllabus content required for the subject (if any
SU	DD SEMESTER BJECT 2 EDBACK FORM	The form is intended to collect the feedback from faculty members of the Department for the specific subject taught during the academic year.
Pleas	se specify the Progr	am and Subject that is handled in the current semester.
21.		nical Engineering obile Engineering
	M.Tech - Machi	ne Design

22. Odd Semester Subject 2:

Mark only one oval.
ELECTIVE SUBJECT
ME135 Basic Mechanical Engineering and Nanoscience
EG135P Engineering Graphics
ME332 Basic Thermodynamics
ME333P Strength of Materials
ME334P Manufacturing Processes
ME335P Instrumentation & Control
M531P Kinematics & Theory of Machines
ME532 Design of Machine Elements
HS536 Project Management & Finance
ME733 Entrepreneurship Development
AU334P Automobile Manufacturing Processes
AU531 Design of Automotive Components
AU532P Automotive Engine Systems
AU533 Automotive Electrical and Electronic Systems
AU536P Computer Aided Machine Drawing
MTME131 Experimental Stress Analysis
MTME132 Theory of Applied Stress
MTME133E1 Advanced Engineering Material
MTME133E2 Mathematical Methods in Engineering
MTME133E3 Computer Aided Design
MTME134E1 Advanced Design of Mechanical System
MTME134E2 Robotics
MTME134E3 Optimization Techniques in Design
MTME135 Research Methodology and IPR
MTME331E1 Fracture Mechanics
MTME331E2 Adnaced Metallurgy
MTME331E3 Machine Tool Design
MTME332E 1 Business Analytics
MTME332E2 Industrial Safety
MTME332E3 Operation Research
MTME332E4 Cost Management of Engineering Projects

12/21/21, 1:02 PM

Please specify the Code an Non-elective subject)	d Name of	the elec	tive subject: (:	skip this s	tep f	
Please select the appropriate opinion on the syllabus of the Subject selected above:						
Mark only one oval per row.	Excellent	Good	Satisfactory	Average	Ne imp	
Does the syllabus satisfy the stated objectives and learning outcomes?						
Is the syllabus effective in developing independent thinking?						
Does the syllabus enhance your knowledge in the subject area?						
Does the syllabus enable the students to apply their knowledge in real life?						
Does the syllabus demand the teachers for research inclusive teaching?						

26.	Please suggest any else mention NIL):	addition of syllabus content required for the subject (if any
27.	Please suggest any else mention NIL):	omission of syllabus content required for the subject (if any
SU	EN SEMESTER BJECT 1 EDBACK FORM	The form is intended to collect the feedback from faculty members of the Department for the specific subject taught during the year.
Plea	se specify the Progra	am and Subject that was handled in the previous semester.
00	Dua	
28.	Program: *	
	Mark only one oval.	
	B.Tech - Mechar	nical Engineering
	B.Tech - Automo	bbile Engineering
	M.Tech - Machir	ne Design

29. Even Semester Subject 1: *

Mark only one oval.
ELECTIVE SUBJECT
ME235 Basic Mechanical Engineering and Nanoscience
EG235P Engineering Graphics
ME431 Applied Thermodynamics
ME432P Material Engineering
ME433P Fluid Mechanics & Fluid Machines
HS434 Professional Ethics
ME435 CAMD
ME631 Design of Transmission System
ME632P Heat Transfer
ME633P Automation in Manufacturing
AU432P Automobile Materials Engineering
ME433P Fluid Mechanics & Fluid Machines
AU434P Automotive Engines
AU435 Kinematics & Theory of Machines
HS435 Professional Ethics
AU631P Alternate Fuels and Energy Systems
AU632 Automotive Chassis, Vehicle body Engineering & safety
AU633 Engineering Economics and Automotive Cost Estimation
MTME231 Advanced Finite Element method
MTME232 Advanced Theory of Vibrations
MTME233E1 Tribology in Bearing Design
MTME233E2 Condition Based Monitoring
MTME233E3 Theory of Plates and shells
MTME234E1 Design for Manufacturing
MTME234E2 Analysis and Synthesis of Mechanism
MTME234E3 Multi body Dynamics

Please select the appropria above: *	te opinion (on the sy	riidbus Oi tile .	subject se	elected
Mark only one oval per row.					
	Excellent	Good	Satisfactory	Average	Needs to improv
Does the syllabus satisfy the stated objectives and learning outcomes?					
Is the syllabus effective in developing independent thinking?					
Does the syllabus enhance your knowledge in the subject area?					
Does the syllabus enable the students to apply their knowledge in real life?					
Does the syllabus demand the teachers for research inclusive teaching?					

33.	else mention NIL): *	addition of syllabus content required for the subject (if any
34.	Please suggest any celse mention NIL): *	omission of syllabus content required for the subject (if any
SU	EN SEMESTER BJECT 2 EDBACK FORM	The form is intended to collect the feedback from faculty members of the Department for the specific subject taught during the year.
Plea	se specify the Progra	m and Subject that was handled in the previous semester.
35.	Program:	
	Mark only one oval.	
	B.Tech - Mechan	ical Engineering
	B.Tech - Automo	bile Engineering
	M.Tech - Machine	e Design

36. Even Semester Subject 2:

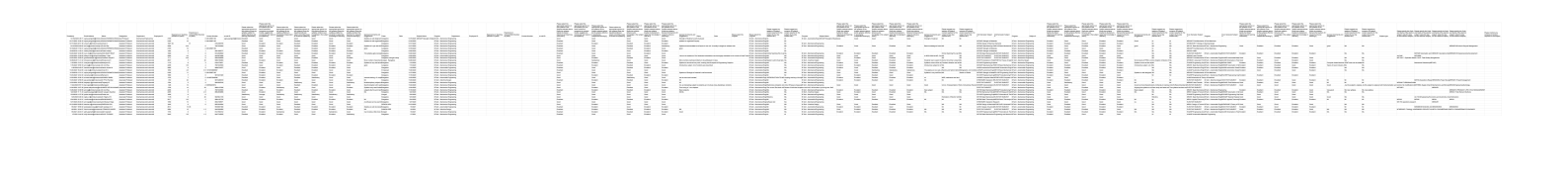
Mark only one oval.
ME235 Basic Mechanical Engineering and Nanoscience
ELECTIVE SUBJECT
EG235P Engineering Graphics
ME431 Applied Thermodynamics
ME432P Material Engineering
ME433P Fluid Mechanics & Fluid Machines
HS434 Professional Ethics
ME435 CAMD
ME631 Design of Transmission System
ME632P Heat Transfer
ME633P Automation in Manufacturing
AU432P Automobile Materials Engineering
ME433P Fluid Mechanics & Fluid Machines
AU434P Automotive Engines
AU435 Kinematics & Theory of Machines
HS435 Professional Ethics
AU631P Alternate Fuels and Energy Systems
AU632 Automotive Chassis, Vehicle body Engineering & safety
AU633 Engineering Economics and Automotive Cost Estimation
MTME231 Advanced Finite Element method
MTME232 Advanced Theory of Vibrations
MTME233E1 Tribology in Bearing Design
MTME233E2 Condition Based Monitoring
MTME233E3 Theory of Plates and shells
MTME234E1 Design for Manufacturing
MTME234E2 Analysis and Synthesis of Mechanism
MTME234E3 Multi body Dynamics

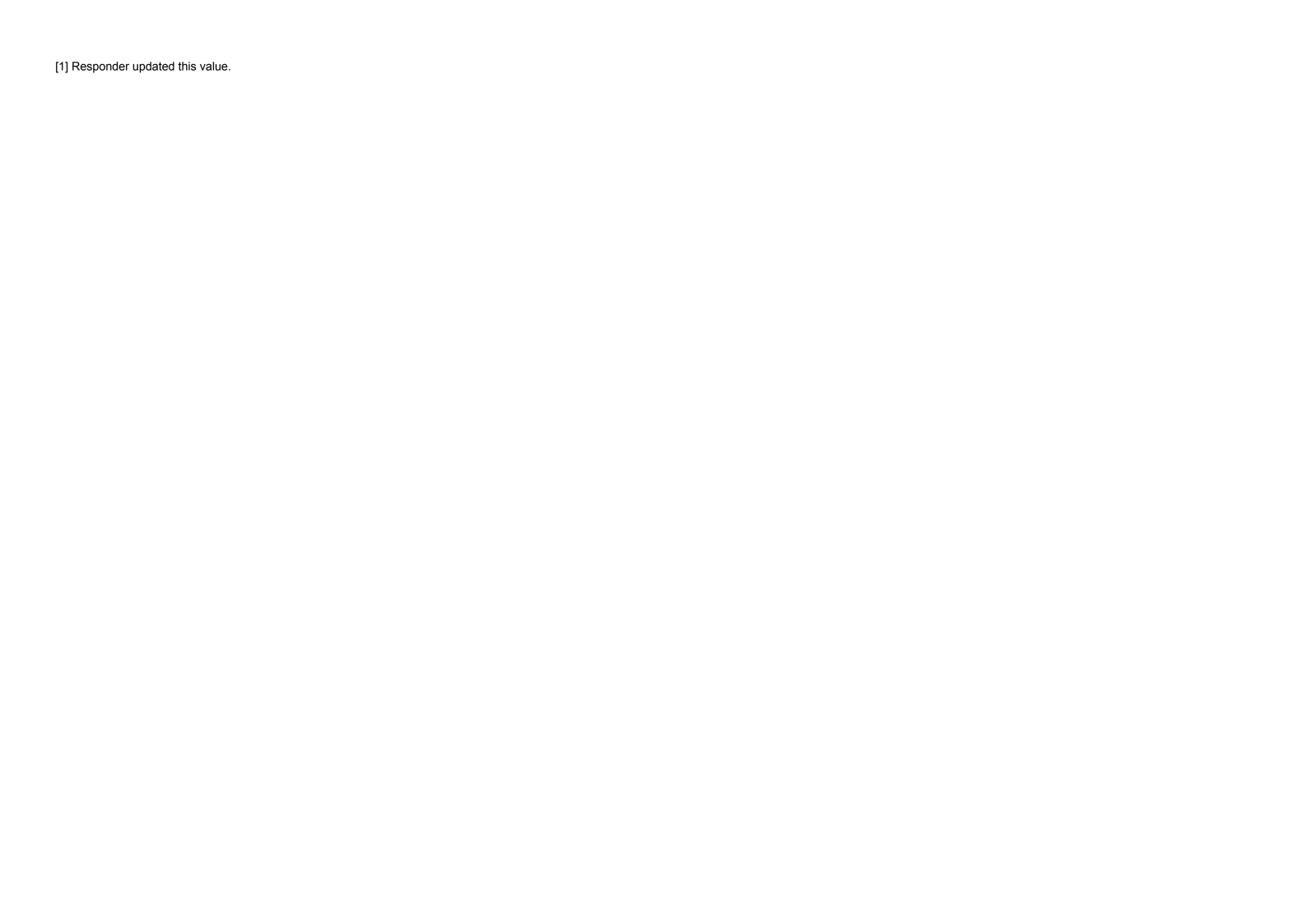
Please select the appropria above:	пе ориноп с	on the sy	rilabus of the	subject se	elected
Mark only one oval per row.					
	Excellent	Good	Satisfactory	Average	Need: to improv
Does the syllabus satisfy the stated objectives and learning outcomes?					
Is the syllabus effective in developing independent thinking?					
Does the syllabus enhance your knowledge in the subject area?					
Does the syllabus enable the students to apply their knowledge in real life?					
Does the syllabus demand the teachers for research inclusive teaching?					

40.	Please suggest any addition of syllabus content required for the subject (if any else mention NIL):
41.	Please suggest any omission of syllabus content required for the subject (if any else mention NIL):

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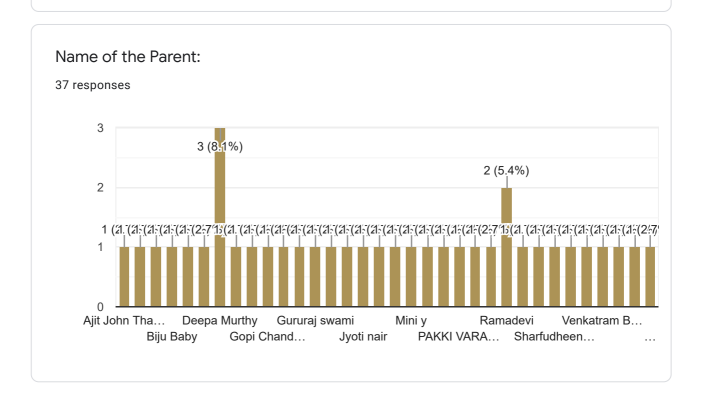




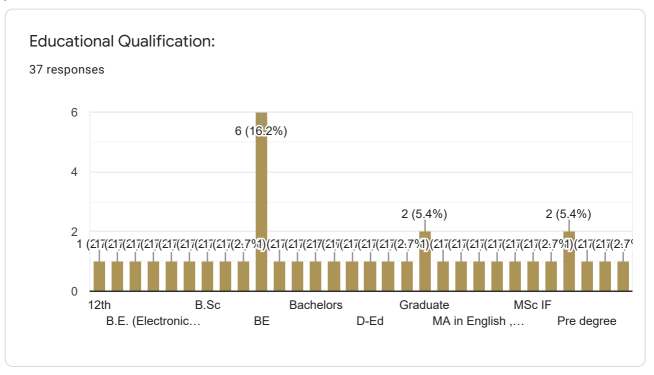
PARENT FEEDBACK FORM

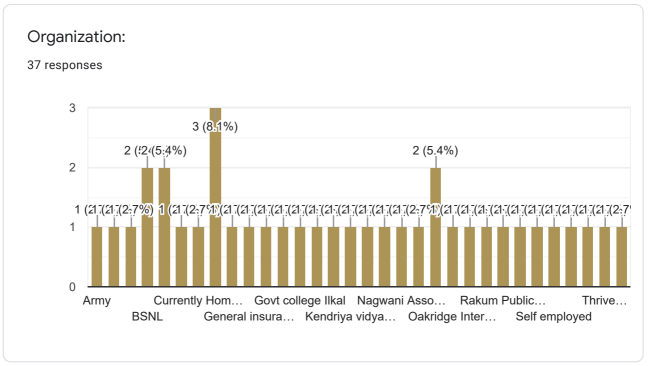
37 responses

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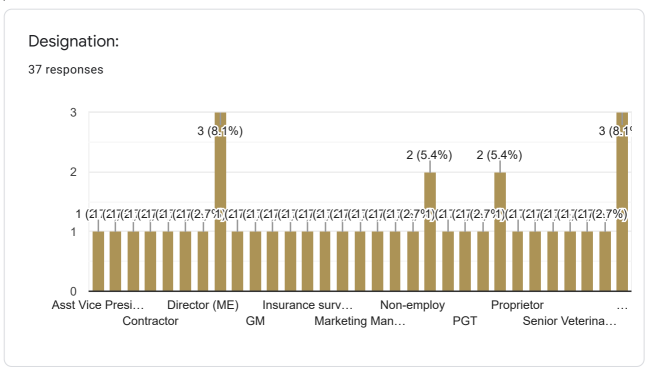


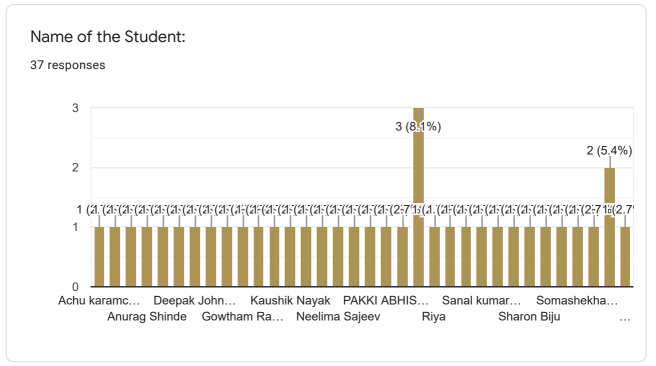




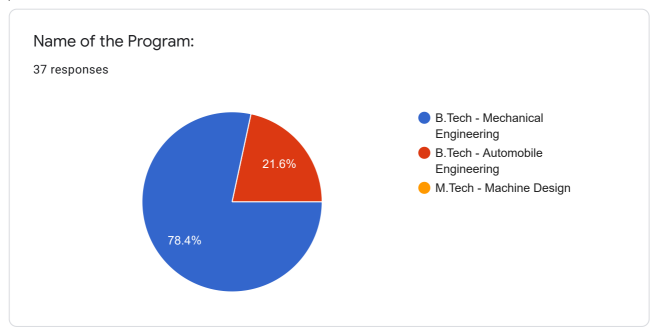


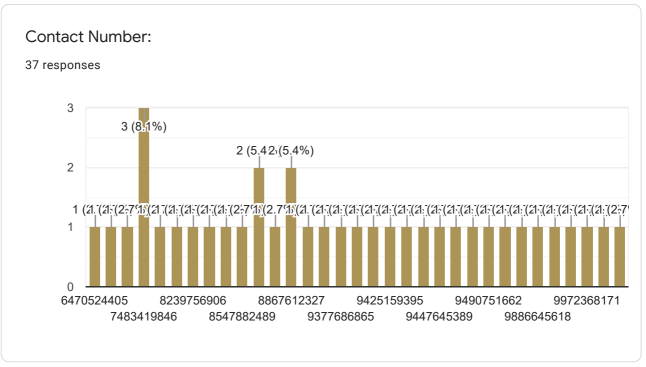


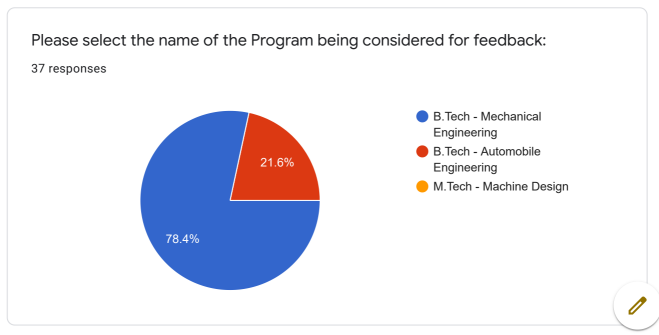




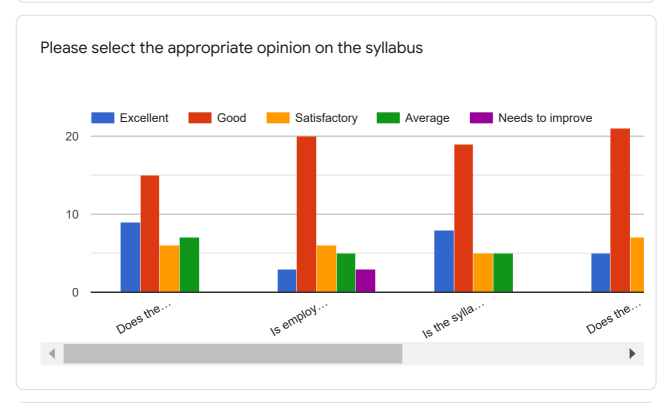


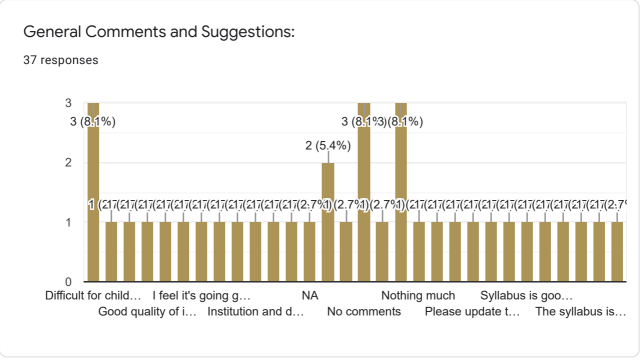




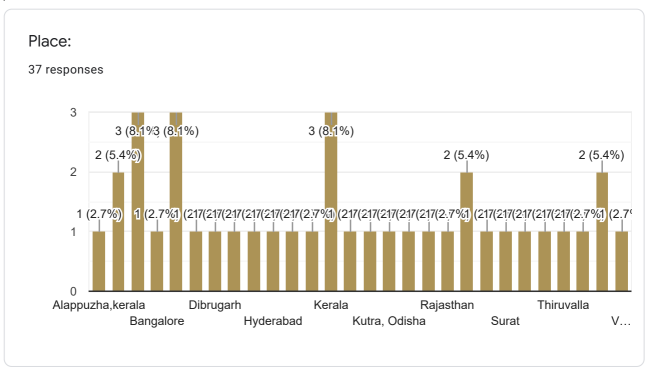


Based on the selected Program please fill the following:











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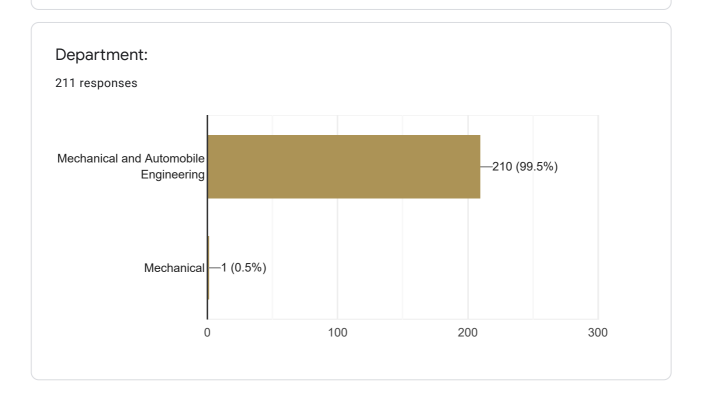


stamo	Email Address	Name of the Parent:	Educational Qualification	n: Organization:	Designation:	Name of the Student:	Name of the Program: Contact	Number:	Please select the name of	Please select the appr	on Please select the appro	opr Please select the approx	or Please select the appror	r Please select the appro	or Please select the appre	opr General Comments and Suggestions:	Place: Dat	e.
	vanaveep@gmail.com		12th	Army	JCO	P Pooveannan	B.Tech - Mechanical Engil		5 B.Tech - Mechanical End		Good	Good	Good	Good	Excellent	No particular comments	Bangalore	10/30/20
	mail2bijubaby@yahoo		B.Ed., MSc Physics	Oakridge International S		Sharon Biju	B.Tech - Mechanical Engil		B.Tech - Mechanical Eng		Needs to improve	Good	Average	Good	Satisfactory	During this period of virtual education I have noticed Sharon stays very in		10/31/20
	raviash99@gmail.com		BE(CIVIL)	BSNL	SDE	Mohan kumar U	B.Tech - Mechanical Engli		B.Tech - Mechanical Eng		Good	Good	Good	Good	Excellent	Institution and department provides good exposure to the students	Salem	10/30/20
		.co Jitendra Kumar Mishra	. ,	Shiva Cement	Manager	Sharda Prasad Mishra	B.Tech - Automobile Engir		5 B.Tech - Automobile Eng		Satisfactory	Satisfactory	Good	Satisfactory	Good	None	Kutra, Odisha	10/30/2
	deepak.ajit@btech.chr		MBA	JJ Medicals	Owner	Deepak John Aiit	B.Tech - Automobile Engir		B.Tech - Automobile Eng		Good	Good	Good	Good	Good	Good	Thiruvalla	10/30/20
	lathasaravana67@gma		M.A B.Ed	Rakum Public School	Teacher	Riva	B.Tech - Mechanical Engli		B.Tech - Mechanical Eng		Needs to improve	Average	Good	Excellent	Excellent	Some faculties seem to be unprepared for delivering the content to stude		10/30/20
		Venkatram Bharadwaj		BPL LIMITED	GM	Sharada V Bharadwai	B.Tech - Automobile Engir		B.Tech - Automobile Eng		Excellent	Excellent	Excellent	Excellent	Excellent	The program is well structured and a balance between theory and practic		12/30/20
	aiswarya@btech.christ		MSc IF	Emerald exports and im	Oili	Aiswarya V	B.Tech - Automobile Engir		B.Tech - Automobile Eng		Good	Good	Good	Good	Good	Good quality of information being taught	Kerala	10/30/20
		cor Maheshkumar Shinde	MVSc.		Senior Veterinary Office	-	B.Tech - Automobile Engir		B.Tech - Automobile Eng		Average	Good	Good	Satisfactory	Satisfactory	Include recent innovations in syllabus	Rajasthan	10/30/20
	muhammedshibilkunn		Pre-degree	Rajastilari government Business	Business	Muhammed Shibil	B.Tech - Automobile Engir		B.Tech - Automobile Eng		Good	Good	Satisfactory	Good	Satisfactory	Shshb	Kerala	10/30/20
	nelsonjose92@yahoo.			on Retired from Air Force	Retired from Service	Jebin Nelson	B.Tech - Mechanical Engli		B.Tech - Mechanical Eng B.Tech - Mechanical Eng		Good	Excellent	Excellent	Good	Excellent	Syllabus is good with focus on overall development of the student	Bangalore	10/30/20
	naveennalambrath@q		B.E. (Electronics and C B.E. Mechanical Engine		Proprietor	Vignesh N	B.Tech - Mechanical Engli		B. Tech - Mechanical Eng B.Tech - Mechanical Eng		Good	Good	Good	Good	Good	Syllabus is good with rocus on overall development of the student Good. If Possible, could engage the students with more technical activities		10/30/20
			B.E. Mechanical Engine	BSNL	DE	Daniel A						Satisfactory						
	danielantonyjohn@gm	-					B.Tech - Automobile Engir +91830		B.Tech - Automobile Eng		Good		Good	Satisfactory	Good	I feel Syllabus is engaging the students to practically learn the concepts	Trichy	10/31/20
	nairjyoti3@gmail.com		MA in English , MBA	Cu	Teacher	Riya babu	B.Tech - Mechanical Engi		B.Tech - Mechanical Eng		Good	Excellent	Excellent	Excellent	Excellent	Nil	Kerala	10/31/20
		om Col Arun Kumar Singh	BE,MBA	Army	Commander	Sakshi Arun	B.Tech - Automobile Engir 094192		B.Tech - Automobile Eng		Good	Good	Good	Good	Good	The syllabus should be more oriented towards latest technological development.		10/31/20
	gowtham.ramesh@bte		Bachelors	Housewife	Housewife	Gowtham Ramesh	B.Tech - Mechanical Engi		B.Tech - Mechanical Eng		Average	Good	Satisfactory	Good	Good	Nothing much	Thiruvalla	10/31/20
	pinnaclefabrics@gmai		B.sc,MBA	Self employed	Proprietor	Nehal varghese Jacob	B.Tech - Mechanical Engi		B.Tech - Mechanical Eng		Good	Good	Satisfactory	Satisfactory	Good	The syllabus should also train them for exams relating to higher studies.	Bangalore	11/3/20
	t.dinesh@btech.christu		None	None	None	T.Dinesh	B.Tech - Mechanical Engi		B.Tech - Mechanical Eng		Good	Excellent	Good	Excellent	Excellent	None	Rly kodur, kadapa district	4/20/20
	vrunda_np@yahoo.com		MSC, PhD chemistry	Kendriya vidyalaya san		POORVA JOSHI	B.Tech - Mechanical Engi		B.Tech - Mechanical Eng		Excellent	Good	Good	Satisfactory	Good	I feel it's going good and the woke given is also apt	Pune	11/3/20
	shinymaxan5181@gm		B ed	Mar severians college,n		Shawn Max	B.Tech - Mechanical Engi		B.Tech - Mechanical Eng		Satisfactory	Satisfactory	Good	Satisfactory	Satisfactory	Online classes are not as effective as the regular offline classes.	Alappuzha,kerala	11/3/20
	sarojbhattacharjee12@		Graduate	Govt Service	Development Officer		B.Tech - Mechanical Engi		B.Tech - Mechanical Eng		Needs to improve	Satisfactory	Good	Satisfactory	Satisfactory	The placement scenerio is very poor compared to other departments. So	n Dibrugarh	11/3/20
11/3/2020 11:46:57	gracysjoseph@gmail.c	om Gracy Sebastian Josep	n General Nursing	NA	NA	Galvin Thomas Joseph	B.Tech - Mechanical Engi	9961432410	B.Tech - Mechanical Eng	i Satisfactory	Satisfactory	Good	Good	Satisfactory	Good	NA	Kerala	11/3/20
11/3/2020 12:23:04	VijayShah100@gmail.	con Vijay Shah	H.S.C	Self- Employed	Sole Proprietor	Chaitya Shah	B.Tech - Mechanical Engi	937768686	B.Tech - Mechanical Eng	i Good	Good	Excellent	Excellent	Excellent	Good	I would like to suggest, that if the syllabus could focus in learning of more	s Surat	11/3/20
11/3/2020 13:37:02	binthoma197@gmail.c	om Bindhu Thomas	BA. Sociology	Vimala College	House wife	Edwin Thomas	B.Tech - Mechanical Engi	944244961	B.Tech - Mechanical Eng	i Good	Good	Good	Good	Good	Good	Please update the syllabus according to the current scenario.	Tirunelveli	11/3/20
11/3/2020 13:38:38	t.dinesh@btech.christu	ıniv Ramadevi	None	None	None	T.Dinesh	B.Tech - Mechanical Engi	879013166	B.Tech - Mechanical Eng	i Excellent	Good	Excellent	Good	Excellent	Excellent	None	Rly kodur, kadapa district	4/20/20
11/3/2020 14:31:17	gopinagwani@gmail.co	om Gopi Chand Nagwani	Graduate	Nagwani Associates	Proprietor	Himani Nagwani	B.Tech - Mechanical Engi	942515939	B.Tech - Mechanical Eng	i Good	Good	Excellent	Good	Satisfactory	Excellent	Online exam ideas are great .	Jabalpur	11/3/20
11/3/2020 14:44:16	prakruthi.s@btech.chri	stu Deepa Murthy	BE	Electronics	Entrepreneur	Prakruthi S	B.Tech - Mechanical Engi	748341984	B.Tech - Mechanical Eng	i Average	Average	Average	Average	Average	Average	Difficult for children to follow the class	Bengaluru	10/3/20
11/3/2020 15:07:59	prakruthi.s@btech.chri	stu Deepa Murthy	BE	Electronics	Entrepreneur	Prakruthi S	B.Tech - Mechanical Engi	748341984	B.Tech - Mechanical Eng	i Average	Average	Average	Average	Average	Average	Difficult for children to follow the class	Bengaluru	10/3/20
11/3/2020 17:24:26	prakruthi.s@btech.chri	stu Deepa Murthy	BE	Electronics	Entrepreneur	Prakruthi S	B.Tech - Mechanical Engi	748341984	B.Tech - Mechanical Eng	i Average	Average	Average	Average	Average	Average	Difficult for children to follow the class	Bengaluru	10/3/20
11/3/2020 21:37:00	silusajeev@yahoo.con	n Silvikutty George	Graduate	Currently Homemaker	Ex Graphic Designer in	G Neelima Sajeev	B.Tech - Mechanical Engi	884866767	7 B.Tech - Mechanical Eng	i Average	Good	Average	Satisfactory	Average	Average	Nil	Ernakulam, Kerala	11/3/20
11/6/2020 11:07:50	kaushik.nayak@btech.	chr Ganeswar Nayak	Chartered engineer (Ele	ect Thriveni Earthmovers P	vt Asst Vice President	Kaushik Nayak	B.Tech - Mechanical Engi	9437015612	B.Tech - Mechanical Eng	i Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	The syllabus is fine.	Bhubaneswar	11/6/20
11/6/2020 19:22:43	pampapati456@gmail.	cor Gururaj swami	TCH	Non- Employ	Non- Employ	Somashekhar swami	B.Tech - Mechanical Engil	886761232	7 B.Tech - Mechanical Eng	i Satisfactory	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	No comments	Bagalkot	11/6/20
11/9/2020 9:10:02	ranivaram@rediffmail.d	con PAKKI VARAPRASAD	B.E. (Mechanical)	Geological Survey of In-	dia Director (ME)	PAKKI ABHISHEK	B.Tech - Mechanical Engi	9490751662	B.Tech - Mechanical Eng	i Good	Good	Good	Good	Good	Good	More practical activities by visiting different industries/ organisations	Hyderabad	11/9/20
11/9/2020 9:11:33	kdileep1969@gmail.co	m Dileep Kumar A	Pre degree	Real estate	Supervisor	Achu karamchandh A	B.Tech - Mechanical Engi +97152	8805804	B.Tech - Mechanical Eng	i Good	Good	Good	Good	Excellent	Good	My son is studying in Mechanical Engineering and all of his subjects other	r Dubai	11/9/20
	patrickalex25@gmail.c		BE	General insurance	Insurance surveyor	Aldreen Kevin A	B.Tech - Mechanical Engi	9360761019	B.Tech - Mechanical End	i Good	Good	Good	Satisfactory	Satisfactory	Satisfactory	No comments	Trichy	11/9/20
11/9/2020 9:18:51	ymini@ymail.com	Mini y	Civil engineering	Private	Contractor	Sanal kumar Ms	B.Tech - Mechanical Engli	9526122020	B.Tech - Mechanical Eng	i Excellent	Satisfactory	Good	Good	Good	Good	No	Kerala - trivandrum	11/9/20
	pampapati456@gmail.		D-Ed	Govt college Ilkal	Non-employ	Somashekhar	B.Tech - Mechanical Engi		7 B.Tech - Mechanical Eng		Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	No comments	Bagalkot	11/9/20
	, , , , , , , , , , , , , , , , , , ,	, ,					3				,	,	,	,	,			
												43						
										Excellent		DADENIT	TS' FEEDBACK A	NALYSIS : BOS	2021-2022			
										Good	10	03						
										Average	- 2	29 Needs to imp	prove		_			
										Satisfactory	4	44 1.4% Satisfactory		-	E	19.4%		
										Needs to improve		3 19.8%				19.4%		
												Average						
												Average 13.1%						
												Average 13.1%						
												Average 13.1%						
												Average 13.1%						
												Average 13.1%				Good 46 4%		

STUDENT FEEDBACK FORM

211 responses

Publish analytics





Name:
211 responses

Prakruthi S

Vaishak Balachandran

Pavan teja gaddam

Navneet krishna

V Ram Koushik Reddy

K.C.Thilak Bhaarath

Bristan Jenitz J

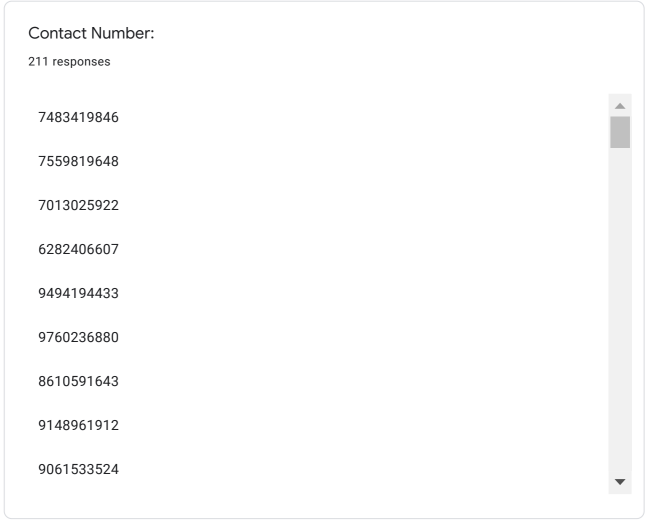
Daniel Da Silva

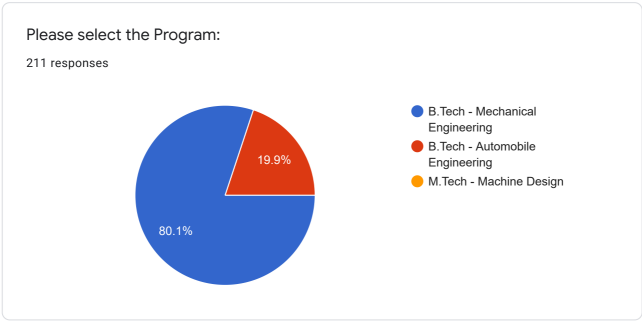
Bijoy



Register Number:		
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1761454		
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1761421		
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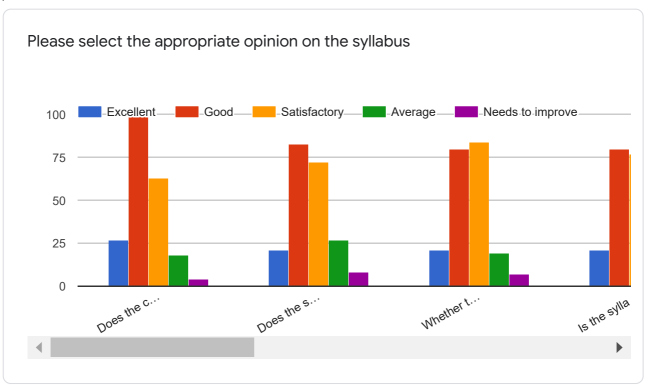


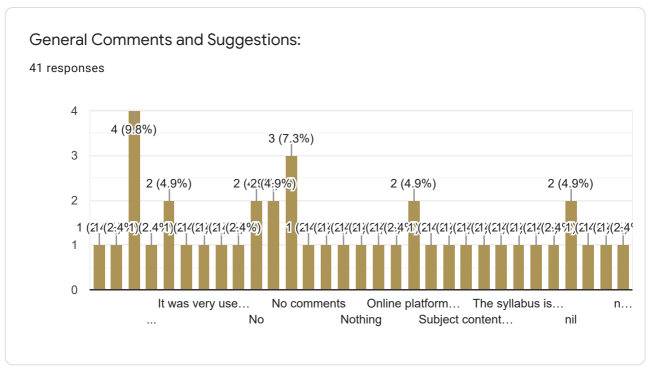




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9:42:59 bharath.k@btech.christun Mechanical and Automobi Bharath K			-	· ·											
9:44:44 m.nithin@btech.christuniv Mechanical and Automob Nithin M	1861219	9597352385 B.Tech - A		Good	Good	Good	Good	Excellent	Good	Good	Good	Good		Tamilnadu Coimbatore	
9:50:55 apurv.harsh@btech.christ Mechanical and Automobi Apurv Harsh Tigga	1861406		Mechanical Engil Satisfactory	Good	Satisfactory	Good	Good	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory		Bangalore	
9:58:04 indrajith.p@btech.christur Mechanical and Automobi Indrajith ps	1761228	9745078133 B.Tech - A	Automobile Engir Good	Average	Good	Satisfactory	Average	Satisfactory	Satisfactory	Average	Good	Satisfactory		Kerala	
0:07:55 naveen.joseph@btech.ch Mechanical and Automobi Naveen Joseph	1861454	8296540411 B.Tech - N	Mechanical Engi Good	Good	Good	Good	Good	Good	Good	Good	Good	Good		Mangalore	
0:08:59 naveen.joseph@btech.ch Mechanical and Automob Naveen Joseph	1861454	8296540411 B.Tech - N	Mechanical Engli Good	Good	Good	Good	Good	Good	Good	Good	Good	Good		Mangalore	
10:20:08 yash.yadav@btech.christi Mechanical and Automobi Yash Yadav	1761215 07760	0209079 B.Tech - /	Automobile Engir Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Satisfactory	Excellent	Excellent	No	New Delhi	
10:42:33 srihari.v@btech.christuniv Mechanical and Automobi Srihari V	1761545	9972248865 B.Tech - N	-	Satisfactory	Good	Satisfactory	Excellent	Good	Excellent	Excellent	Good	Good		Bangalore	
10:57:57 brian.peter@btech.christu Mechanical and Automobi Brian Peter	1861210 +9163		Automobile Engil Good	Good	Good	Good	Good	Good	Good	Good	Good	Good		Delhi	
11:02:25 rajat.sajeev@btech.christi Mechanical and Automobi Rajat Sajeev	1761461 +9195		Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Bangalore	
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11:02:31 anand.r@btech.christuniv Mechanical and Automobi Anand R Nair	1761503		Mechanical Engi Average	Average	Average	Average	Average	Average	Average	Average	Average	Average		Kerala	
11:02:31 bristan.jenitz@btech.chris Mechanical and Automobi Bristan Jenitz J	1761421	9148961912 B.Tech - N	-	Good	Good	Good	Good	Good	Good	Good	Good	Good		Tamil Nadu	
11:02:35 shawn.max@btech.christi Mechanical and Automobi Shawn Max	1761519	9645552505 B.Tech - N	Mechanical Engli Good	Good	Good	Good	Good	Good	Good	Good	Good	Good		Alappuzha Kerala	
11:03:01 soorej.basil@btech.christi Mechanical and Automobi Soorej Joseph Basil	1761472	9072110637 B.Tech - N	Mechanical Engi Excellent	Good	Satisfactory	Satisfactory	Excellent	Good	Satisfactory	Satisfactory	Excellent	Good		ERNAKULAM	
11:03:04 davis.joseph@btech.chris Mechanical and Automobi DAVIS JOSEPH	1761542	7892595869 B.Tech - 1	Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Kerala	
11:03:18 aswin.mathew@btech.chr Mechanical and Automobi Aswin Mathew	1761416	9544837255 B.Tech - 1	Mechanical Engli Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent		Kerala	
11:03:19 anand.jose@btech.christu.Mechanical and Automobi Anand Jose	1761413		Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	nothing much	Kottavam	
11:03:26 akhil.raphy@btech.christu Mechanical and Automobi Akhil Raphy	1761489 08105		Mechanical Engli Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Good	Good	Good	Nil	Bangalore	
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11:03:26 galvin.joseph@btech.chri Mechanical and Automobi Galvin Thomas Joseph	1761431		Mechanical Engil Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	NA	Kerala	
11:03:36 ankith.thampi@btech.chri Mechanical and Automobi Ankith Sanjay Thampi	1761414	9740434374 B.Tech - N		Good	Good	Good	Good	Good	Good	Good	Good	Good		Bangalore	
11:03:36 melvin.baiju@btech.christ Mechanical and Automobi Melvin k baiju	1761531	9400587447 B.Tech - N		Good	Good	Satisfactory	Good	Good	Satisfactory	Good	Good	Satisfactory		Bangalore	
11:03:37 navneet.krishna@btech.c Mechanical and Automobi Navneet krishna	1761454		Mechanical Engi Satisfactory	Average	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory		Calicut	
1:03:40 adikeshav.kumar@btech. Mechanical and Automobi Adikeshav Kumar	1761554 07488	.8340487 B.Tech - 1	Mechanical Engi Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Bengaluru	
11:03:43 daniel.mathew@btech.chi Mechanical and Automobi Daniel Da Silva	1761425	9404144083 B.Tech - N	Mechanical Engi Good	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory	Satisfactory	Good	Satisfactory	Good		Goa	
1:03:44 adikeshav.kumar@btech. Mechanical and Automobi Adikeshav Kumar	1761554 07488		Mechanical Engli Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Bengaluru	
1:03:57 cheriyan.abraham@btech Mechanical and Automobi Cheriyan K Abraham	1761423		Mechanical Engli Satisfactory	Satisfactory	Good	Good	Satisfactory	Good	Satisfactory	Satisfactory	Good	Satisfactory		Cochin	
1:04:05 rohith.r@btech.christunive Mechanical and Automobi Rohith Ram R	1761465		Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	nil	Bangalore	
1:04:07 roshan.shanmughan@bte Mechanical and Automobi Roshan Shanmughan	1761555	8296876447 B.Tech - N	-	Good	Good	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Good	Average		kasaragod	
	1761440		-			Good	Excellent			Good	Excellent	Good		Kerala	
1:04:14 jose.kizhakkepeedika@bt Mechanical and Automobi Jose Geo Kizhakkepeedik		7795364071 B.Tech - N	-	Excellent	Satisfactory			Excellent	Excellent				Online algerts " '"		
:04:19 kevin.bijo@btech.christun Mechanical and Automobi Kevin Bijo Cherian	1761496	8860080440 B.Tech - N	-	Average	Satisfactory	Average	Average	Good	Good	Good	Excellent	Satisfactory	Online classes are not the		
1:04:21 alex.kr@btech.christunive Mechanical and Automobi Alex K R	1761411		Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Kerala	
1:04:27 bijoy.babu@btech.christu Mechanical and Automobi BIJOY	1761419	7559819648 B.Tech - N		Satisfactory	Good	Satisfactory	Good	Satisfactory	Good	Satisfactory	Good	Satisfactory	nothing	kerala	
:04:41 albert.benny@btech.chris Mechanical and Automobi Albert Benny	1761522		Mechanical Engi Needs to improve	Satisfactory	Average	Good	Excellent	Good	Good	Excellent	Excellent	Good		Kunnathangadi	
:04:49 freddy.philip@btech.christ Mechanical and Automobi Freddy Jose Philip	1761430		Mechanical Engi Satisfactory	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Average	Average	Good	Satisfactory		Kerala	
:04:58 kshitij.anand@btech.chris Mechanical and Automobi Kshitij Anand	1761540	8987051961 B.Tech - N	Mechanical Engi Average	Average	Average	Average	Average	Average	Average	Average	Satisfactory	Average		Patna, Bihar	
:04:59 rahul.hari@btech.christun Mechanical and Automobi Rahul. V. Hari	1761460	8139891506 B.Tech - N	Mechanical Engi Average	Satisfactory	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Average	Robotics and automation	Kerala	
:05:35 abhimanyu.c@btech.chris Mechanical and Automobi Abhimanyu C	1761402		Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory	Satisfactory	Good	Good	Good	Satisfactory		Kerala	
:05:44 godwin.pj@btech.christun Mechanical and Automobi Godwin pj	1761552	9400131998 B.Tech - N		Good	Good	Good	Good	Good	Good	Good	Good	Good	Not good	Mala	
:05:51 bosco.sunny@btech.chris Mechanical and Automobi Bosco sunny	1761420	8078140593 B.Tech - N	-	Good	Good	Good	Good	Good	Excellent	Good	Excellent	Good		Kerala	
:06:09 jacob.varkey@btech.chris Mechanical and Automobi Jacob Varkey	1761434														
			Mechanical Engi Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Alappuzha	
:06:18 emmanuel.s@btech.chris Mechanical and Automobi EMMANUEL S	1761428 07019		Mechanical Engli Average	Average	Average	Average	Average	Average	Satisfactory	Average	Satisfactory	Average		Tamilnadu	
1:06:22 john.george@btech.christ Mechanical and Automobi john j george	1761439		Mechanical Engil Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		kerela	
1:06:27 sourabh.singh@btech.chr Mechanical and Automobi Sourabh Singh	1761473 09100		Mechanical Engi Good	Good	Good	Good	Satisfactory	Good	Good	Good	Satisfactory	Good		hyderabad	
1:06:45 alex.w@btech.christunive Mechanical and Automobi Alex Halton.W	1761410	9080430098 B.Tech - 1	Mechanical Engi Average	Needs to improve	Average	Needs to improve	Average	Needs to improve	Average	Needs to improve	Average	Needs to improve		Trichy	
1:06:53 jersonkcherian1998@gm; Mechanical and Automobi Jerson k Cherian	1761553 09880		Mechanical Engli Average	Average	Satisfactory	Average	Satisfactory	Satisfactory	Satisfactory	Average	Satisfactory	Average		Thodupuzha	
11:07:06 vaishak.balachandran@b Mechanical and Automobi Vaishak Balachandran	1761478 +9195		Mechanical Engi Satisfactory	Needs to improve	Average	Needs to improve	Good	Satisfactory	Needs to improve	Satisfactory	Average	Satisfactory		Kerala	
11:07:06 Valsitak.balachandran@b wechanical and Automobi V Ram Koushik Reddy	1761477		Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Bangalore	
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	1761406 +9191		Mechanical Engi Good	Good	Good	Good	Satisfactory	Good	Good	Good	Good	Good		Bihar	
	1761534	7408088271 B.Tech - N	Mechanical Engli Satisfactory	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Satisfactory	Average	Good	Satisfactory		Kanpur, Uttar Pradesh.	
						0-4-6-4	Catiofactory	0-4-4	0-4:-4		0 11 1			Donasturu	
11:07:46 saurodeep.de@gmail.con Mechanical and Automobi Saurodeep De	1761517		Mechanical Engi Satisfactory	Average	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Bengaluru	
11:07:46 saurodeep.de@gmail.con Mechanical and Automobi Saurodeep De 11:08:16 prakruthi.s@btech.christu Mechanical and Automobi Prakruthi S		7483419846 B.Tech - N	Mechanical Engli Satisfactory Mechanical Engli Satisfactory	Average Good	Good Good	Satisfactory	Good	Good	Satisfactory	Good	Good	Satisfactory Good		Bangalore	
11:07:46 saurodeep.de@gmail.com Mechanical and Automobi Saurodeep De 11:08:16 prakruthi.s@btech.christu Mechanical and Automobi Prakruthi S 11:09:33 mark.henry@btech.christt Mechanical and Automobi Mark Henry Edwin	1761517	7483419846 B.Tech - N	Mechanical Engil Satisfactory												
11:07:40 akashjohn1999@gmail.co Mechanical and Automobi Akash John 11:07:46 saurodeep.de@gmail.con Mechanical and Automobi Saurodeep De 11:08:16 prakruthi.s@btech.christu Mechanical and Automobi Prakruthi S 11:09:33 mark.henry@btech.christu Mechanical and Automobi Mark Henry Edwin 11:10:59 gowtham.ramesh@btech. Mechanical and Automobi Gowtham Ramesh 11:17:59 arya.krishnamohan@btec Mechanical and Automobi Arya Krishnamohan Tham	1761517 1761508	7483419846 B.Tech - N 8310980127 B.Tech - N	Mechanical Engii Satisfactory Mechanical Engii Good	Good	Good	Satisfactory	Good	Good	Satisfactory	Good	Good	Good	The syllabus is quite out	Bangalore Kerala	

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11/3/2020 11:55:13 himani.nagwani@btech.cl Med	nanical and Automobi Himani Nagwai	i 1761482	+918989178712	B.Tech - Mechanical Engil Good	Good	Good	Satisfactory	Good	Good	Satisfactory	Satisfactory	Satisfactory	Good		Jabalpur	11/3/20
11/3/2020 12:04:43 george.john@btech.christ Mec	nanical and Automobi John George	1861423	949591407	77 B.Tech - Mechanical Engil Satisfactory	Good	Average	Good	Good	Good	Good	Good	Satisfactory	Satisfactory		Kottayam	11/3/20
11/3/2020 12:18:09 arvind.r@btech.christuniv Med	nanical and Automobi Arvind Johnsor	R 1761546	770829481	13 B.Tech - Mechanical Engi Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	No comment	BANGALORE	11/3/20
11/3/2020 12:25:40 raunak.shah@btech.chris Mec	nanical and Automobi Raunak Shah	1861469	975219929	98 B.Tech - Mechanical Engi Average	Needs to improve	Needs to improve	Average	Average	Needs to improve	Average	Average	Satisfactory	Average		None	11/3/20
11/3/2020 12:35:19 michelle.marie@btech.chi Meci	nanical and Automobi Michelle	1861448	914533947	75 B.Tech - Mechanical Engi Satisfactory	Good	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Excellent	Satisfactory		Goa	11/3/20
11/3/2020 12:55:13 sarath.suresh@btech.chri Mec	nanical and Automobi Sarath Suresh	1861441	974492883	B1 B.Tech - Mechanical Engli Average	Needs to improve	Needs to improve	Needs to improve	Good	Satisfactory	Average	Needs to improve	Average	Average		Banglore	11/3/202
11/3/2020 13:55:07 pavan.teja@btech.christu Meci	nanical and Automobi Pavan teja gad	dam 1861243	701302592	22 B.Tech - Automobile Engir Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Khammam	11/3/202
11/3/2020 17:25:46 d.chandru@btech.christur Med	nanical and Automobi D chandru	1861478	914881886	B.Tech - Mechanical Engli Good	Satisfactory	Satisfactory	Satisfactory	Good	Good	Average	Satisfactory	Average	Good		Bangalore	11/3/202
11/3/2020 19:08:56 d.chandru@btech.christur Mec	nanical and Automobi D chandru	1861478	914881886	B.Tech - Mechanical Engli Good	Satisfactory	Satisfactory	Satisfactory	Good	Good	Average	Satisfactory	Average	Good		Bangalore	11/3/202
11/4/2020 0:41:44 navneet.krishna@btech.c Mec	nanical and Automobi Navneet krishn	1761454	628240660	07 B.Tech - Mechanical Engi Satisfactory	Average	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory		Calicut	11/3/202
11/4/2020 2:42:25 raunak.shah@btech.chris Mec	nanical and Automobi Raunak Shah	1861469	975219929	98 B.Tech - Mechanical Engi Average	Needs to improve	Needs to improve	Average	Average	Needs to improve	Average	Average	Satisfactory	Average		None	11/3/202
11/4/2020 9:08:49 jain.cherian@btech.christi Meci	nanical and Automobi Jain Cherian	1861421	974448523	B. Tech - Mechanical Engli Good	Good	Good	Good	Good	Good	Good	Good	Good	Good		Kumplampoika	11/4/202
11/4/2020 9:16:21 navneet.krishna@btech.c Med	nanical and Automobi Navneet krishn	1761454	628240660	07 B.Tech - Mechanical Engli Satisfactory	Average	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory		Calicut	11/3/202
11/4/2020 9:21:50 k.sreejith@btech.christuni Meci	nanical and Automobi K M SREEJITH	1861452	628250612	22 B.Tech - Mechanical Engli Excellent	Excellent	Excellent	Good	Good	Excellent	Good	Excellent	Good	Excellent	Good	Kerala	11/4/202
11/4/2020 9:23:38 milen.p@btech.christuniv Med	nanical and Automobi Milen P Mathey	1861217	949545068	32 B.Tech - Mechanical Engi Excellent	Good	Good	Good	Satisfactory	Good	Good	Good	Good	Good		KERALA	11/4/202
11/4/2020 9:30:27 mathew.kurian@btech.chi Meci	nanical and Automobi Mathew Kurian	Joy 1861426	904863258	88 B.Tech - Mechanical Engi Excellent	Good	Excellent	Good	Excellent	Excellent	Good	Good	Good	Excellent		Kottayam	11/4/202
11/4/2020 9:30:57 renjith.kumar@btech.chris Med	nanical and Automobi RENJITH R KU	MAR 1761543	894037505	52 B.Tech - Mechanical Engi Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		GUDALUR	11/3/202
11/5/2020 21:21:08 r.surendran@btech.christi Med	nanical and Automobi R Surendran	1861477	740650845	55 B.Tech - Mechanical Engi Satisfactory	Satisfactory	Satisfactory	Average	Average	Average	Satisfactory	Satisfactory	Good	Satisfactory	Online platform of learn	nin(Bengaluru	11/3/202
11/5/2020 23:05:04 shubham.pramod@btech.Med	nanical and Automobi Shubham Pram	od 1761224	976023688	B.Tech - Automobile Engir Good	Good	Good	Good	Satisfactory	Good	Good	Satisfactory	Good	Good	none	Rampur	11/5/202
11/6/2020 19:19:34 somashekhar.swami@bte Med	nanical and Automobi Somashekhar s	wami 1961443	886761232	27 B.Tech - Mechanical Engli Good	Good	Good	Good	Good	Good	Satisfactory	Satisfactory	Good	Good		Bagalkot	11/6/202
11/9/2020 15:11:01 bhargav.k@btech.christur Med	nanical and Automobi Bhargav k	1861409	638544866	64 B.Tech - Mechanical Engil Good	Good	Good	Good	Good	Good	Good	Good	Good	Good		Hosur	11/9/202
			Excellent Good Average Satisfactory Needs to improve		ge	NALYSIS : BOS		Good 39.7%								



CHRIST (Deemed to be University) School of Engineering and Technology Department Of Mechanical and Automobile Engineering Kengeri Camps, Mysore Road, Bengaluru-560074

Report On Action Taken on Feedback

Recommendations from CDC after analysing feedback from stakeholders

- Updating the Syllabus for Engineering Economics/ ME731 is proposed, to include EMI calculation, Taxes and GST as new topics to keep abreast of new developments.
- New topic on LP and Genetic Algorithm is proposed to be added in Operations Research/ ME733/Unit-1
- In respect of Organizational Behaviour and Professional Communication/ ME833E, a re-structuring was undertaken to rationalise the sequencing and content and to incorporate contemporary topics to render the syllabus completer and more rounded and consequently the course is now titled "Organisational Behaviour, Communication & Leadership".
- New topics on IoT, techniques for manpower and cost reduction & Warehousing are added in Supply Chain Management/ME833E.
- Project Management ME532 is proposed for inclusion in Elective-I group to provide more flexibility and choices of courses to be opted as suggested by experts during BOS 2017.
- Ten new courses are added for Open Electives for 6th Semester on account of their relevance and importance and these courses replace the existing ones
- A re-structuring was undertaken for the course Automation & Robotics/ ME 734 to rationalise the sequencing and content and to incorporate contemporary topics to render the syllabus more comprehensive & structured.
- ME 751 Analysis Lab is introduced to provide exposure to CAE using tools such as Abaqus from 2016-17 batches onwards.

• In keeping with contemporary practice of not having any Lab courses in final semester \$31/Control Engineering Lab component is not included.

of Mechanical and Automobile

Head of the Department
Mechanical and Automobile Engineering
CHRIST (Deemed to be University)
Bengaluru - 560 074

Course Name: ENGINEERING ECONOMICS AND AUTOMOTIVE COST ESTIMATION												
Course Code : AU732												
	L	T	P	Category	PCC							
Contact Hrs./Week	3	0	0	CIA Marks	50							
Contact Hrs./Sem.	50	0	0	ESE Marks	50							
Credits.	3	0	0	Exam Hours	3							

Course objectives:

- Prepare engineering students to analyze cost/revenue data and carry out make economic analyses in the decision making process to justify or reject alternatives/projects on an economic basis.
- Be able to perform and evaluate present worth, future worth and annual worth analyses on one of more economic alternatives.
- Be able to perform and evaluate payback period and capitalized cost on one or more economic alternatives.
- Be able to carry out and evaluate benefit/cost, life cycle and break even analyses on one or more economic alternatives.

Prerequisites:	
Units	Teachin
	g Hours
Unit-1	
Introduction:	
Definition of various economic terms such as economic goods, utility,	
value, price, wealth, Attributes of wealth and its classification, wants	
and their characteristics, Classification of wants, standard of living, rent	
and profit, Factors of Production: Land, Lab our, Capital, Organization.	
Demand and Supply: Law of diminishing utility, marginal and total	
utility, Demand, Demand Schedule, Law of demand, Elasticity of	
demand, Factors governing the elasticity of demand, Law of	
substitution and its application, Supply, Law of supply, supply	
schedule, elasticity of supply, theory of value, equilibrium price, Laws	
of returns.	
Wages: Nominal and real wages, Factors affecting real wages, Wages,	10
efficiency and standard of living, theory of wages, difference in wages,	10
methods of wage payment	
Money and Exchange:	
Definition and function of money, Qualities of a good money,	
classification of money, value of money, index numbers, appreciation	
and depreciation of money, Gresham's Law and its limitations. Theory	
of exchange, barter, stock exchange, Speculation	

Taxation and Insurance:	
Principle of taxation, characteristics of a good taxation system, kinds of	
taxes and their merits and demerits, Vehicle Insurance and loss	
Assessment	
Assessment	
Unit-2	
Interest: Introduction, theory of interest, interest rate, interest rate	
from lender's and borrower's view point, simple and compound	
interest, Cash Flow Diagram, Interest formulas (discrete compounding,	
discrete payments), Nominal and effective interest rates, Numerical	10
problems. EMI calculation with different types of interest calculation	10
Depreciation:	
Need for depreciation, Causes of depreciation, Life and salvage value,	
Methods of calculating depreciation and their merits and demerits,	
Numerical problems.	
Unit-3	
Costs and Cost Accounting:	
Standard cost, estimated cost, First cost, fixed cost, Variable cost,	
Incremental cost, Differential cost, Sunk and marginal cost, Breakeven	
and minimum cost analysis. Objectives of cost accounting, elements of	
cost: material cost, labor cost, and expenses, allocation of overheads by	
different methods, Numerical problems.	10
Basis for Comparison of alternatives:	10
Present worth, equivalent annual worth, future worth, rate of return,	
payback period, capitalized cost comparison, and capital recovery with	
return methods, Numerical problems.	
Unit-4	
Replacement analysis: Basic reasons for replacement, present asset and	
its replacement, consideration leading to replacement, installation and	
removal cost, Numerical problems.	
Book Keeping and accounts:	10
Introduction, Necessity of book keeping, single entry and double entry	
system, Classification of assets, Journal, Ledger, Trial balance, Final	
accounts, trading, profit and loss account, Balance sheet, Numerical	
problems.	
Unit-5	
Cost Estimation:	
Introduction, importance, objectives and functions of estimating,	
principle factors in estimating, Functions and qualities of an estimator,	
estimating procedure. Estimation of material cost and manufacturing	10
O I	

cost of simple automotive components, Estimation of cost of overhauling and servicing of automotive components - cylinder, valves, valve seats, crankshaft, FIP, Brake drum, body building, different types of repairs, Numerical problems. basics of cost estimation of Electric vehicles.

List of Experiments (If any):	Practical Hours
16.	

Self-study:

Site/Industrial Visits:

Course outcomes:

CO1: Student will be competent to do budget, balance sheet, strategy for industrial needs.

CO2: Acquire knowledge to evaluate and explain financial planning.

CO3: Will learn strategies to evaluate strategies for running the industry in profit despite adverse financial market

CO4: Will be in a position to Carry out work strategy, analyse balance sheet and profit and loss accounts.

CO5:

CO6:

Text Books:

T1. Engineering Economics, Tara Chand, Nem Chand and Brothers, Roorkee T2. Engineering Economy, Thuesen, G. J. and Fabrycky, W. J., Prentice Hall of India Pvt. Ltd.

T3. Mechanical Estimating and Costing, T. R. Banga and S. C. Sharma, Khanna Publishers, Delhi.

Reference Books:

R1. Industrial Organization and Engineering Economics, T. R. Banga and S. C. Sharma, Khanna

Publishers, New Delhi

R2. Mechanical Estimating and Costing, D. Kannappan et al., Tata McGraw Hill Publishing Company

Ltd., New Delhi

R3. A Text Book of Mechanical Estimating and Costing, O. P. Khanna, Dhanpat Rai Publications Pvt.

Ltd., New Delhi

R4. Industrial Engineering and Management, O. P. Khanna, Dhanpat Rai and Sons, New Delhi

R5. Financial Management, I. M. Pandey, Vikas Publishing House Pvt. Ltd., New Delhi

R6. Engineering Economics, James L. Riggs, David D. Bedworth and Sabah U. Randhawa, Tata McGraw-

Internship

Passing marks 40% min

Do not have ESE and completely evaluated through continuous assessment only Continuous Internal Assessment *is based upon*

No of Internship Days
 Type of Industry and Work Carried out
 Report on Internship
 Presentation on Internship
 20 marks
 10 marks
 10 marks

ASSESSMENT OF PROJECT WORK

Project work may be assigned to a single student (with due approval from department) or to a group of students not exceeding 4 per group.

Maximum Marks = 200

- Continuous Assessment 100 and the
- End Semester Examination (project report evaluation and viva-voce): 100 marks.
- The continuous assessment and End Semester Examinations marks for Project Work and the Viva-Voce Examination will be distributed as indicated below.
- There shall be 3 reviews **and** the student shall make presentation on the progress made before the committee constituted by the Department
- The total marks obtained in the 3 reviews shall be 100 marks.

	ESE 100 MARKS					
REVIEW	71	REVIEW	7 2	REVIEW	<i>I</i> 3	
REVIEW COMMITTEE	GUIDE	REVIEW COMMITTEE	GUIDE	REVIEW COMMITTEE	GUIDE	EXAMINERS
20	05	20	10	20	25	100
TOTAL	25	TOTAL	30	TOTAL	45	

ESE 100 MARKS IS EVALUATED AS

Initial Write up : 15 marks
Viva Voce : 25 marks
Demonstration : 35 marks
Project Report : 25 marks

ASSESSMENT OF ENGINEERING GRAPHICS AND COMPUTER AIDED MACHINE DRAWING

Continuous Internal Assessment (CIA): 50% (50 marks out of 100 marks)
 End Semester Examination (ESE) : 50% (50 marks out of 100 marks)

Components of the CIA

CIAI: Assignments : 10 marks

CIA II: Mid Semester Examination : 25 marks
CIA III: Assignments : 10 marks
Attendance : 05 marks
Total : 50 marks

End Semester Examination

3 hrs. duration for 100 marks

1. ENGINEERING GRAPHICS

Projections of points, lines and plane surfaces -Manual Drawing
 Projections of Solids- Computer Aided
 Development of surfaces and Isometric Projections - Computer Aided
 30 marks
 30 marks

2. COMPUTER AIDED MACHINE DRAWING

Part-A
 Part-B
 Part-B
 Part-C
 Manual Drawing
 20 marks
 20 marks
 Computer Aided
 60 marks

13. Industry based Project for Final Year Students

Faculty of engineering brings the academics and tech community together to develop transformative ideas and develop pioneering and technologies for the digital age.

1. Scheme:

CHRIST (Deemed to be University) endeavors to instill the industry culture and to create job opportunities for its students. To facilitate this, the departments under faculty of engineering has taken the initiative to introduce 4-6 months industry-based project intended for the final year UG students of the departments during their 8th semester. The scheme of 'industry-based project' shall be option for the student to complete his/her course curriculum of 8th semester through 'experimental learning'.

S.no	Course Code	Course Name	Marks	Credit
1	XX831	Elective V	100	4
2	XX832	Elective VI	100	4
3	XX833	Elective VII	100	4
4	XX871	Project Work	200	6
5	XX872	Comprehension	50	2
6	BTCY01	Cyber security		2
7	IC	The Constitution of India		1
		Total	550	23

Note: "XX" refers to the subject code of the department respectively.

The scheme shall call for the mandatory core course (Elective I, II, III) of the semester to be completed before the commencement of the project tenure. The student shall follow all the norms of the deliverables under project work and comprehension as indicated in the curriculum.

The scheme shall be effective from the academic year 2017-18 as approved by the Interim Board of Studies of the Faculty of Engineering / Academic Council.

2. Eligibility Criteria:

For a student to be selected for this project, it is essential that he /she scores a minimum of 60% in every semester till the sixth semester of study without any repetition and/or backlog.

3. Selection Process:

- a) Students interested to opt for the scheme must submit a written application addressed to the Head of the Department along with an official confirmation of Industry Project offer in the relevant area from any company chosen by the student within the specified time limit as may be announced by the Department. It shall be the responsibility of the student to identify the company which should be well established having fair credentials in the field of engineering.
- b) Shortlisted students based on the above said criteria will be required to make a short presentation on their intended project to and will face a Viva-Voice by a select

COURSE NAME: MECHATRONICS AND MICROCONTROLLER										
		COU	RSEC	CODE: ME634						
	L	Т	P	Category	PCC					
Contact Hrs./Week	3	0	0	CIA Marks	50					
Contact Hrs./Sem.	45	0	0	ESE Marks	50					
Credits.	3	0	0	Exam Hours	3					
Course objectives:	•									
•Implement Mechatron	ic soluti	ons to	a give	en specification.						

- Produce software solutions for a modern microprocessor-based Mechatronic system.
- Understanding various logics and application of the logic to write the programme.
- Knowledge of different types of motors and working principle of it.
- Apply knowledge of control, sensors and actuators to control a Mechatronic system.
- Demonstrate the competence in developing advanced microprocessor-based Mechatronic products.

Prerequisites: Basic Electronics	
Units	Teaching Hours
Unit-1	l
Introduction To Mechatronic Systems: Measurement and control systems Their elements and functions, Microprocessor based controllers. Review of Transducers and Sensors: Definition and classification of transducers. Definition and classification of sensors. Principle of working and applications of light sensors, proximity sensors and Hall effect sensors.	9
Unit-2	
Electrical Actuation Systems: Electrical systems, Mechanical switches, solid-state switches, solenoids, DC & AC motors, Stepper motors and their merits and demerits.	9
Signal Conditioning : Introduction to signal conditioning. The operational amplifier, Protection, Filtering, Wheatstone bridge, Digital signals	

SEMESTER VI

COURSE	COURSE NAME: DESIGN OF TRANSMISSION SYSTEM										
COURSE CODE: ME 631											
	L	Т	P	Category	PCC						
Contact Hrs./Week	3	0	0	CIA Marks	50						
Contact Hrs./Sem.	45	0	0	ESE Marks	50						
Credits.	3	0	0	Exam Hours	3						

Course objectives:

- Understanding of the design functions in mechanical engineering, steps involved in designing.
- Designing of general mechanical transmission elements shafts and keys, for axial, bending, torsional and combined loading conditions
- Designing of gears used for the power transmission. Types of different gears: helical, spur, bevel and worm gears.
- Designing of bearings used in mechanical transmission systems. Different types of bearings, lubrication of bearings, design of optimum lubrication conditions (minimum oil film thickness)

Prerequisites: Engineering Mechanics, Strength of materials, Design of machine elements.

Units	Teaching
	Hours
Unit-1	
Design of Shafts: Torsion of shafts, design for strength and rigidity with	
steady loading, ASME codes for power transmission shafting, shafts under	9
fluctuating loads and combined loads.	
Unit-2	
Spur Gears: Definitions, stresses in gear tooth: Lewis equation and form factor,	
Design for strength, Dynamic load and wear load.	
Helical Gears: Definitions, formative number of teeth, Design based on strength, dynamic and wear loads.	9
Unit-3	·

Bevel Gears: Definitions, formative number of teeth, Design based on strength, dynamic and wear loads. Worm Gears: Definitions, Design based on strength, dynamic, wear loads and efficiency of worm gear drives. Unit-4 Design of Keys, Couplings and Joints: Design of Cotter and Knuckle joints, Keys: Types of keys, Design of keys, Couplings: Rigid and flexible couplings, Flange coupling, Bush and Pin type coupling and Oldham's coupling	9
Unit-5	
 Design of Clutches: Single plate, multi plate and cone clutches. Design of Brakes: Block and Band brakes: Self-locking of brakes: Heat generation in Brakes. Design of Lubrication: Lubricants and their properties, Mechanisms of Lubrication bearing modulus, coefficient of friction, minimum oil film thickness, Heat Generated, Heat dissipated, Bearing Materials, Examples of journal bearing and thrust bearing design. 	9
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1:Calculate and analyse the bending and torsional effects on shafts for axial/bending/torsional loading conditions. {L1, L2, L3} {PO1, PO2 PO3} CO2:Calculate the design parameters of helical, spur, bevel, worm gears subject dynamic and wear loads. {L1, L2, L3} {PO1, PO2 PO3} CO3: Estimate the design parameters of cotter and knuckle joints, keys and cour L2, L3} {PO1, PO2 PO3} CO4:Estimate breaking efficiency, lubricating parameters, locking friction, energy absorbed and heat generated in clutches and brakes. {L1, L2, L3} {PO1, PO2 PO3} CO5:Compute dimensional parameters for screw jack and IC engine componer and fatigue loading condition. {L1, L2, L3} {PO1, PO2 PO3} Text Books: T1. K Raghavendra, "Design of Machine Elements I", 1st edition, CBS Publication.	plings. {L1, rgy 02 PO3} nts for static
T1. K Raghavendra, "Design of Machine Elements I", 1st edition, CBS Publicat T2.K Raghavendra, "Design of Machine Elements II", 1st edition, CBS Publicat T3.V. B Bhandari, "Design of Machine Elements", 4th edition, Tata McGraw H Publishing Company Ltd., 2016.	tion, 2017.

COURSE NAME: MECHANICAL VIBRATIONS									
COURSE CODE : ME732P									
	L	Т	P	Category	PCC				
Contact Hrs./Week	3	0	2	CIA Marks	50				
Contact Hrs./Sem.	45	0	30	ESE Marks	50				
Credits.	3	0	1	Exam Hours	3				

Course objectives:

- To be able to obtain linear vibratory models of dynamic systems with changing complexities (SDOF, MDOF)
- To be able to write the differential equation of motion of vibratory systems,
- To be able to make free and forced (harmonic, periodic, non-periodic) vibration analysis of single and multi-degree of freedom linear systems.

Prerequisites:

- 1. Engineering Mathematics
- 2. Engineering Mechanics
- 3. Engineering Physics

Units	Teaching
	Hours
Unit-1	
FUNDAMENTALS OF VIBATIONS : Types of vibrations, Definitions, Simple Harmonic Motion (S.H.M.), Work done by harmonic force, Principle of super position applied to SHM, Beats, Fourier theorem and problems.	
UNDAMPED FREE VIBRATIONS (SINGLE DEGREE OF FREEDOM): Derivations for spring mass systems, Methods of Analysis, Natural frequencies of simple systems, Springs in series and parallel, Torsional and transverse vibrations, Effect of mass of spring and Problems.	9
Unit-2	

4. Determination of Fringe constant of Photoelastic material using.a. Circular disc subjected to diametral compression.b. Pure bending specimen (four point bending)	4
3. Determination of critical speed of a rotating shaft.	2
(longitudinal and torsional) 2. Balancing of rotating masses.	2
Determination of natural frequency, logarithmic decrement, damping ratio and damping coefficient in a single degree of freedom vibrating systems	4
List of Experiments (If any): Part - A	Practical Hours
VIBRATION MEASURING INSTRUMENTS: Vibrometers, Accelerometer, Frequency measuring instruments, Vibration exciters and problems. VIBRATION CONTROLLING TECHNIQUES: Vibration isolation, tuned absorbers, untuned viscous dampers, damping treatments.	8
Unit-5	
NUMERICAL METHODS FOR MULTI DEGREE FREEDOM OF SYSTEMS: Introduction, Maxwell's reciprocal theorem, Influence coefficients, Rayleigh's method, Dunkerley's method, Stodola method, Holzer's method, Orthogonality of principal modes, method of matrix iteration and Problems.	9
Normal mode and natural frequencies of systems (without damping) – Simple spring mass systems, masses on tightly stretched strings, double pendulum, torsional systems. Unit-4	9
TWO DEGREES OF FREEDOM SYSTEMS: Principle modes of vibrations,	
FORCED VIBRATIONS (SINGLE DEGREE OF FREEDOM): Introduction, Analysis of forced vibration with constant harmonic excitation - magnification factor, rotating and reciprocating unbalances, excitation of support (relative and absolute amplitudes), force and motion transmissibility, Energy dissipated due to damping and Problems.	10
DAMPED FREE VIBRATIONS (SINGLE DEGREE OF FREEDOM): Types of damping, Analysis with viscous damping - Derivations for over, critical and under damped systems, Logarithmic decrement and Problems.	

5.	Determination of stress concentration using Photoelasticity for simple	4
	components like plate with a hole under tension or bending, circular disk	
	with circular hole under compression, 2D Crane hook.	
	Part - B	4
6.	Determination of equilibrium speed, sensitiveness, power and effort of	
	Porter/Prowel /Hartnel Governor. (only one or more)	
7.	Determination of Pressure distribution in Journal bearing.	2
8.	Determination of Principal Stresses and strains in a member subjected to	4
	combined loading using Strain rosettes.	
9.	Determination of stresses in Curved beam using strain gauge.	2
10.	. Experiments on Gyroscope (Demonstration only)	2

Self-study:

Unit-1: Work done by harmonic force

Unit-2: Energy dissipated due to damping

Unit-3: Double pendulum systems

Unit-4: Matrix iteration

Unit-5: Vibration measuring instruments

Site/Industrial Visits: NA

Course outcomes:

CO1: Define Mathematical model for vibratory systems.(L1,L2),(PO1,PO2)

CO2: Describe differential equations for free vibration of single degree freedom systems and obtaining the solutions. (L1, L2, L3), (PO1, PO2, PO3).

CO3: Solve differential equations for forced vibration of single degree freedom systems (L1, L2, and L3), (PO1, PO2, PO3).

CO4: Design mechanical systems to achieve vibration isolation and measurement of vibration. (L1,L2,L3,L4) (PO1, PO2, PO3, PO4).

CO5 Formulate mathematical equations for free & forced vibration of two degree and Multi degree of freedom systems.(L1,L2,L3,L4) (PO1,PO2,PO3,PO4).

CO6: Apply the governing equations to continuous systems (L1, L2, L3, and L4) (PO1, PO2, PO3, PO4).

Text Books:

- T1. S. S. Rao, "Mechanical Vibrations", 5th edition, Pearson Education Inc, 2010.
- T2. V. P. Singh, "Mechanical Vibrations", 3rd edition, Dhanpat Rai & Company, 2014 (reprint).
- T3. J. B. K. Das, "Mechanical Vibrations", 1st edition, Sapna Book House, 2015.

Reference Books:

- R1. W. T. Thomson, M. D. Dahleh and C. Padmanabhan, "Theory of Vibration with Applications", 5th edition, Pearson Education Inc, 2008.
- R2. Schaum's outline Series, "Mechanical Vibrations: S. Graham Kelly", Special Indian Edition, Tata McGraw Hill, 2007.
- R3.J. S. Rao & K. Gupta, "Theory and Practice of Mechanical Vibrations", 2nd edition, New Age International Publications, New Delhi, 2014 (reprint).
- R4. G. Grover, "Mechanical Vibrations", 8th edition, Men Chand and Bros, 2009.

Online Resources:

W1. https://nptel.ac.in/courses/112103111/

SEMESTER V

Sl. No	Course	Course Name	Н	lours	6	Marks	Cı	redit	s	Total
51. 140	No	Course (vanie	L	T	P	IVIAI KS	L	T	P	Credits
1	ME 531	Design of Machine Elements	3	0	0	100	3	0	0	3
2	ME 532	Control Engineering	3	0	0	100	3	0	0	3
3	ME 533	Dynamics of Machinery	3	0	0	100	3	0	0	3
4	ME 534P	Turbo Machines	3	0	2	100	3	0	1	4
5	ME 535P	Internal Combustion Engines	3	0	2	100	3	0	1	4
6	ME 536	Advanced Manufacturing Technology	3	0	0	100	3	0	0	3
7	ME 551	Simulation Laboratory	0	0	2	50	0	0	2	2
		TOTAL	18	0	6	650	18	0	4	22

SEMESTER VI

Sl. No	Course	Course Name	H	Iours	3	Marks	Cr	edits	Total	
51. 140	No	Course runne	L	T	P	IVIGIRS	L	T	P	Credits
1	I IVIE 631	Design of Transmission System	3	0	0	100	3	0	0	3
2	ME 632P	Heat and Mass Transfer	3	0	2	100	3	0	1	4
3	ME 633P	Finite Element Methods	3	0	2	100	3	0	1	4
4	ME 634	Mechatronics and Microcontroller	3	0	0	100	3	0	0	3
5	ME 635P	Hydraulic and Pneumatic Control	3	0	2	100	3	0	1	4
6	ME636O EXX	Elective-I(Open)	3	0	0	100	3	0	0	3
		TOTAL	18	0	6	600	18	0	3	21