	1.4 Feedback System (Alumni Feedback)							
Name of Student	Mob. No.	Branch	Year of Passing	Current Working Place	Feedback about changes in existing curriculum as per Industy Need (if any)	Sign.		
Joveishanlean Balu Vanble	9350946998	Mechanical	2 021	Coditas	(Reduce Sulemission work load. (D) Hands on Isprience on & related field.	Jahr		



44.53.2.10.1		1.4 Feedl	oack System (Alumni Feedback	(3)	
Name of Student	Mob. No.	Branch	Year of Passing	Current Working Place		Sign.
Ajay Sabish Patil (2015 betch)	7792922282	Mechanical	2019		1. Based upon my Industry enperience, I think that there is a need of making some changes in the enisting circiculum But, before that the basic concepts which are in the enisting's syllabus should be learned by a shudent in-depth, like all the core	



(h Head

Dept. of Mechanical Engg.

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Pune-411 048.

concepts which are core of our Mechanical Ergg. which is not going anywhere. One should be able to apply, see, understand that core concepts in day to down life.

2.50, I think by & refleming 20-20 principle, I would like to say that the syllatures should locus 80% on the core knowledge of Mech. Egg. focus 80% on the correct Industrial needs, such as Electric rehicles, Industrial automation, Computational & simulation methods, Industry 4.0, I similar.

3. Lastly, I think the syllabors should be

-diesigned such that student will develope

a cresearch Mirelset in him/her. As per the

Research mirelset in him/her as per the

feedback from my enperienced seniours at the

feedback from my enperienced seniours at the

company, we lack that research mindset,

company, we lack that research mindset,

specially in our Indian students. So, the

syllabors should have room for this.

Thank you!

1.4 Feedback System (Alumni Feedback)							
Name of Student	Mob. No.	Branch	Year of Passing	Current Working Place	Feedback about changes in existing curriculum as per Industy Need (if any)	Sign.	
Jeevan Ashok Icanble	8007872759	Mechanical	2021	Hude	Communication Skill ains About ains turbine, Nel' netering Gross, muferir shoul be and	7	

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Name of Student	Mob. No.	Branch	Year of Passing	Current Working Place	Feedback about changes in existing curriculum as per Industy Need (if any)	Sign.
Pratik Manohar Zagade	976582 6290	Mech.	2020		Need to more Focus on produced knowledg Need to chan syllabors of sof some advance should be in like Net mete Gross meteric	ex por



Head

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Trinity College of Engg. & Research Pune-411 048.

1.4 Feedback System (Alumni Feedback)						
Name of Student	Mob. No.	Branch	Year of Passing	Current Working Place	Feedback about changes in existing curriculum as per Industy Need (if any)	Sign.
AKash Vijoy Tolkan	8412003552	B.E. Mechania	u) 202)	Drainis.	- A cooling to me in industry sequired the busic knowledge of instruments gauges, so 'a cademics you should provide knowledge of instrument gauges which required for industry	(Mess)



		1.4 Feedl	oack System (A	Alumni Feedback)	
Name of Student	Mob. No.	. Branch	Year of Passing	Current Working Place	Feedback about changes in existing curriculum asper Industy Need (if any)	Sign.
Daracle Yogesh Bhagwat	8999124004	Mechanical	2010	Shidkhant Auto Engg. pvT.	No	Jogeth



		ystem (Student)	1.4 Feedback S			
	Feedback about changes in existing curriculum	Current working place	Year of Passing	Branch	Mobile no	Name of Student
Le hour fronts Jesensing Lecensing Lecensing	As per my leno loge in B: E mech anical syllabu Sopu and noin Energy, liesen processure for heinel mill,			Mechanica	942/24460	Ganesh Rhamvilka
1	Every			5.5	•	



Name of Student	Mobile no	Branch	Year of Passing	Current working place	Feedback about changes in existing curriculum	Sign
Amit Govind Takoukoz	77090826	Mechanical		Hadapsar	ASPU MJ know ledge in B.E. Mechanical Syllahy of solor 7 wind Energy, Net me Facing Gross meternal Shows be included of it is never For buisness Point of view and Industry oriented.	Amil
			1			



	1.4 Feedback System (Faculty Feedback)						
Name of Faculty	Mobile no	Branch	Year of Passing	Current working place	Feedback about changes in existing curriculum		
Prof Sharad K. Bhosole	7620550456	Mechanical Engineerio	2007	Trinity COER	In B.E. Meganical Syllabus of solar and wind exgy subject -A.Y. 2015 Grid Aspect of Solar power is included. But it is not sufficient to students knowledge point of view Net metering		
	Dept. of		1		Gross intering Liscensing Lewis Should be added of view of view		





KJ'S EDUCATIONAL INSTITUTES TRINITY COLLEGE OF ENGINEERING AND RESEARCH PUNE

(Accredited by NAAC with B++ Grade Approved by AICTE & Affiliated to SPPU, Pune)

Sr. No. 25 & 27, Near- Khadi Machine Chowk, Kondhwa Annexe, Pune–48, Maharashtra

23/05-12022

Feedback on curriculum has been taken from stakeholder and the analysis of the feedback taken from different stakeholder is prepared as per following format for updating in the curriculum.

Sr. No.	Course Name	Topic should be added	Topic should be eliminated
1	BE Mechanical (Solar and Wind Energy)	Net Metering Gross-metering Licensing law	Grid aspects of solar power

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Principal



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TRINITY COLLEGE OF ENGINEERING AND RESEARCH PUNE

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Sr. No. 25 & 27, Near- Khadi Machine Chowk, Kondhwa Annexe, Pune–48, Maharashtra

Ref: TCOR/2021/22/

Date: 23/05/2022

To,
Subject Chairman,
BOS Mechanical,
Faculty of Science and Technology,
Savitribai Phule Pune University,
Pune-411007

Subject: Suggestion for updating in the syllabus for the Course BE Mechanical (Solar and Wind Energy)

Respected sir,

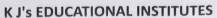
With reference to above mention subject we are taken feedback from our stakeholders. The analysis of the feedback taken from different stakeholder is prepared and submitting herewith for updating in the curriculum. The detailed report is attached herewith for your information and necessary action.

Thanking you,



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Head





TRINITY COLLEGE OF ENGINEERING & RESEARCH

Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University (AICTE - 1-6066612, DTE CODE - EN 6184, SPPU - PU/PN ENGG/341/2008)

Prof. (Dr.) Abhijeet B. Auti B.E.(Mech.), M.E.(Thermal), Ph.D. (Engg.) Principal

Shri. Kalyan J. Jadhav M.Com (Hons.) Founder President

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Thanking you,

Received
Blanks. Obole
Dr. A 5/2022 in 8 wind everot.

Principal



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Campus: Kondhwa - Saswad Road, Bopdeo Ghat, pune - 48. Telephone: (020) 26659009, 26934423 E-mail: trinitycoe@gmail.com, Web: www.kjei.edu.in Head Office: 408/10, 2nd Floor, "Purandar Complex",
 Mukundnagar Industrial Estate, Pune 411037.

Telephone : 24269100, 24267100, Telefax : 91-20-24264379