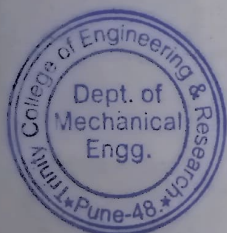
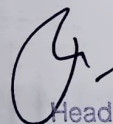


1.4 Feedback System (Alumni Feedback)

Name of Student	Mob. No.	Branch	Year of Passing	Current Working Place	Feedback about changes in existing curriculum as per Industry Need (if any)	Sign.
purishankar Baln Kamble	9850946998	Mechanical	2021	Coditas	(1) Reduce submission work load. (2) Hands on experience on related field.	<u>plu</u>




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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 Industry Need (if any)	Sign.
Ajay Sabish Patil (2015 batch)	7792922882	Mechanical	2019	Jendamar India.	1. Based upon my Industry experience, I think that there is a need of making some changes in the existing curriculum. But, before that the basic concepts which are in the 'existing' syllabus should be learned by a student in-depth, like all the core	<i>Optid</i>

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

2. So, I think by reflecting 80-20 principle, I would like to say that the syllabus should focus 80% on the core knowledge of Mech. Engg. & 20% on the current Industrial needs, such as Electric vehicles, Industrial automation, Computational & simulation methods, Industry 4.0, & similar.

3. Lastly, I think the syllabus should be designed such that student will develop a 'Research Mindset' in him/her. As per the feedback from my experienced seniors at the company, we lack that research mindset, specially in our Indian students. So, the syllabus should have room for this.
Thank you!



Gr
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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 Industry Need (if any)	Sign.
Jeevan Ashok Kamble	8007872759	Mechanical	2021	Huck Pune	Communication Skill About wind turbine, <u>Self</u> <u>motoring</u> <u>Cross</u> <u>motoring</u> <u>should be added</u>	<i>[Signature]</i>

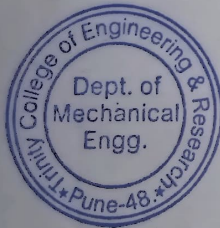


[Signature]
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1.4 Feedback System (Alumni Feedback)

Name of Student	Mob. No.	Branch	Year of Passing	Current Working Place	Feedback about changes in existing curriculum as per Industry Need (if any)	Sign.
Pratik Manohar Zagade	976582 6290	Mech.	2020	Jguri	Need to more focus on practical knowledge Need to change in syllabus of solar & wind <u>Some advanced point</u> <u>should be included</u> <u>like Net metering</u> <u>Gross metering etc.</u>	<i>Amrith</i>



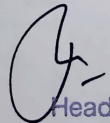
G.
Head

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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 industry Need (if any)	Sign.
Akash Vijay Todkar	8412003552	B.E. mechanical	2021	Q-SPIDER Training	- According to me in industry required the basic knowledge of instruments gauges, so in academics you should provide knowledge of instrument gauges which required for industry	<u>(Signature)</u>




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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 Industry Need (if any)	Sign.
Daruche Yogesh Bhagwat	8999124004	Mechanical	2020	Shidkhant Auto Engg. pvt.	No.	yogesh



Gh.
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1.4 Feedback System (Student)

Name of Student	Mobile no	Branch	Year of Passing	Current working place	Feedback about changes in existing curriculum	Sign
Ganesh Khanvilkar	9421244609	Mechanical	2021	Hadapsar	As per my knowledge in B.E mechanical syllabus, some and weired energy, licensing process like for weired mill, my meeting laws, should be included as a business part of class.	Ganesh Khanvilkar

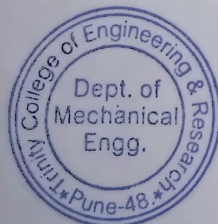


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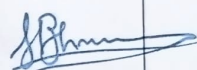
1.4 Feedback System (Student)						
Name of Student	Mobile no	Branch	Year of Passing	Current working place	Feedback about changes in existing curriculum	Sign
Amit Govind Takalkar	77090826-80	Mechanical	2021-22	Hadapsar	As per my knowledge in B.E Mechanical Syllabus of solar & wind Energy, <u>Net metering</u> Gross metering should be included as it is needed for business point of view and Industry oriented.	Amit

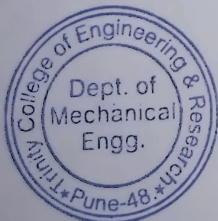


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1.4 Feedback System (Faculty Feedback)

Name of Faculty	Mobile no	Branch	Year of Passing	Current working place	Feedback about changes in existing curriculum	Sign
Prof. Sharad K. Bhosale	7620550456	Mechanical Engineering	2007	Trinity COER	In B.E. Mechanical syllabus of solar and wind energy subject - A.Y. 2015 <u>Grid Aspect of Solar power</u> is included. But it is not sufficient to student's knowledge point of view <u>Net metering</u> Gross metering Licensing laws should be added as a business point of view	




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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

23/05/2022

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	Grid aspects of solar power
		Gross-metering	
		Licensing law	

HOD

Principal





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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

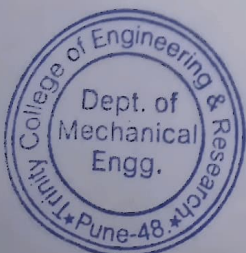
To,
Subject Chairman,
BOS Mechanical,
Faculty of Science and Technology,
Savitribai Phule Pune University,
Pune-411007

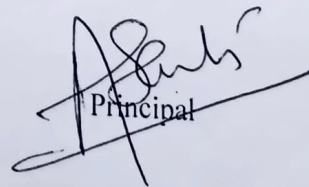
Subject: Suggestion for updating in the syllabus for the Course **BE Mechanical**
(Solar and Wind Energy)

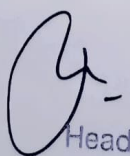
Respected sir,

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,




Principal


Head
Dept. of Mechanical Engg.
Trinity College of Engg. & Research
Pune-411 048.



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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

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,

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Thanking you,

Abhijeet B. Auti
Principal

Received
Abhijeet B. Auti
Dr. A. B. Auti
23/5/2022
Chairman Solar & Wind Energy.

