

# S D M COLLEGE OF ENGINEERING & TECHNOLOGY

Dhavalagiri, Kalaghatagi Road Dharwad – 580002

Department of Mechanical Engineering

## Stakeholders views

Name	Abdul Moiz Mujawar	
Designation	Mechanical	
E mail :	abdulmoizmujawar@gmail.com	Mobil No : 9686500001
Details of the origination where you are working.		
Design Engineer at Hcl Technologies		

Put the tick marks for your type of affiliation (Stakeholder type)

Management / Industry / BOS members / Alumni / Faculty / Parents / Students / Others
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Your view on current Vision and Mission

**Vision:** To establish a synergetic Mechanical Engineering program anchored in fundamentals and relevant state of the art technologies, thereby enabling the students to achieve all round development for careers in industry and for higher learning, being responsible to society and environment.

**Mission:**

1. To establish a curricula & syllabi consisting of robust core courses with emphasis on imparting fundamental principles of mechanical engineering coupled with adaptive and relevant electives catering to the cutting edge technologies.
2. To promote interactive teaching practices using modern educational tools & techniques to attain synergy in teaching, research and industrial practices.
3. To imbibe industrial expertise for connecting class room learning to real life situation.
4. To impart soft skills and professional ethics enabling students to achieve an all round personality development, making them responsive to societal needs and environmental concerns.

Yes / Ned changes

2. Your view on the expected / existing contents of the curriculum to prepare students for industry requirements

No

3. What changes you suggest to the research infrastructure so that the department will be in line with current trends in research and consultancy?

No

4. Your views on expected / existing industry connectivity / placement

Can be improved

5. Any other specific suggestion you wish to make to the department?

Industry Exposure

Tick appropriate options for the questions given below about PSO's.

### Program Specific Outcomes (PSOs)

1. **Industrial interactions:** Enhance knowledge of mechanical engineering with industrial practices and standards by exposure to industries.
2. **Role of economics and costing:** Learn the concepts of economics and costing to provide effective solutions to mechanical engineering problems.

Yes / Ned changes

Your views / suggestions / comments / observations / if any write specially

Better ~~Industrial~~  
Industrial Exposure.

16/07/23  
Date:

  
Signature

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Dhavalagiri, Kalaghatagi Road Dharwad – 580002

Department of Mechanical Engineering

## Stakeholders views

Name	Rohit. Sanglikar	
Designation	Mechanical	
E mail :	rohit.sanglikar26@gmail.com	Mobil No : 9591124775
Details of the origination where you are working.		
Associate Software Engineering at Accenture		

Put the tick marks for your type of affiliation (Stakeholder type)

Management / Industry / BOS members / Alumni / Faculty / Parents / <input checked="" type="checkbox"/> Students / Others
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1. Your view on current Vision and Mission

**Vision:** To establish a synergetic Mechanical Engineering program anchored in fundamentals and relevant state of the art technologies, thereby enabling the students to achieve all round development for careers in industry and for higher learning, being responsible to society and environment.

**Mission:**

1. To establish a curricula & syllabi consisting of robust core courses with emphasis on imparting fundamental principles of mechanical engineering coupled with adaptive and relevant electives catering to the cutting edge technologies.
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4. To impart soft skills and professional ethics enabling students to achieve an all round personality development, making them responsive to societal needs and environmental concerns.

Yes /  Ned changes

2. Your view on the expected / existing contents of the curriculum to prepare students for industry requirements

No

3. What changes you suggest to the **research infrastructure** so that the department will be in line with current trends in research and consultancy?

No

4. Your views on expected / existing industry connectivity / placement

Can be improved

5. Any other specific suggestion you wish to make to the department?

Industry exposure

Tick appropriate options for the questions given below about PSO's.

### Program Specific Outcomes (PSOs)

1. **Industrial interactions:** Enhance knowledge of mechanical engineering with industrial practices and standards by exposure to industries.
2. **Role of economics and costing:** Learn the concepts of economics and costing to provide effective solutions to mechanical engineering problems.

Yes / Ned changes

Your views / suggestions / comments / observations / if any write specially

Better Industrial Exposure.

Date: 16/07/2021

  
Signature

# S D M COLLEGE OF ENGINEERING & TECHNOLOGY

Dhavalagiri, Kalaghatagi Road Dharwad - 580002

Department of Mechanical Engineering

## Stakeholders views

Name	Satraj. S. Belgankar.	
Designation	Software Developer.	
E mail : <i>satraj.belgankar59@gmail.com</i>	Mobil No : 9483229290.	
Details of the origination where you are working.		
Virtusa Polaris Software technologies.		

Put the tick marks for your type of affiliation (Stakeholder type)

Management / Industry / BOS members / Alumni / Faculty / Parents /  Students / Others

1. Your view on current Vision and Mission

**Vision:** To establish a synergetic Mechanical Engineering program anchored in fundamentals and relevant state of the art technologies, thereby enabling the students to achieve all round development for careers in industry and for higher learning, being responsible to society and environment.

**Mission:**

- To establish a curricula & syllabi consisting of robust core courses with emphasis on imparting fundamental principles of mechanical engineering coupled with adaptive and relevant electives catering to the cutting edge technologies.
- To promote interactive teaching practices using modern educational tools & techniques to attain synergy in teaching, research and industrial practices.
- To imbibe industrial expertise for connecting class room learning to real life situation.
- To impart soft skills and professional ethics enabling students to achieve an all round personality development, making them responsive to societal needs and environmental concerns.

Yes / Ned changes

2. Your view on the expected / existing contents of the curriculum to prepare students for industry requirements

curriculum is good.

3. What changes you suggest to the **research infrastructure** so that the department will be in line with current trends in research and consultancy?

new technologies and instruments to be implemented in mech. engg dept.

4. Your views on expected / existing industry connectivity / placement

Good but can be improved for core branches

5. Any other specific suggestion you wish to make to the department?

placements and technologies taught needs to be improved.

Tick appropriate options for the questions given below about PSO's.

### Program Specific Outcomes (PSOs)

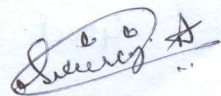
1. **Industrial interactions:** Enhance knowledge of mechanical engineering with industrial practices and standards by exposure to industries.
2. **Role of economics and costing:** Learn the concepts of economics and costing to provide effective solutions to mechanical engineering problems.

Yes / Ned changes ✓

Your views / suggestions / comments / observations / if any write specially

[A large rectangular box containing faint, illegible handwriting, likely representing a student's response to the prompt above.]

Date: 16/7/21



Signature