

# Curriculum feedback

This form is created to capture the feedback from the students on the curricular aspects of their respective programmes.

Untitled Title

Email address (optional)

mukeshc@student.tce.edu

Name and Reg. No(Optional)

MUKESH C -20G060

Programme Name \*

B.E. Mechanical



The existing syllabus cover the necessary areas of your technical domain \*

- Yes very much
- Minor revisions required
- Major revisions required

List three courses that need to be added specifically to match the latest industry trends \*

Practical knowledge

virtual and implementation knowledge

Manufacturing and it's application

---

Name the courses that helped you in placements,hackathons,symposiums,research publications etc. \*

Industrial engineering

---

Identify at least 3 courses that can be added to the curriculum as a value addition with appropriate reasons \*

Defence technology

Space research

Finance basic knowledge

---

Rate the contribution of your curriculum in terms of the following \*

	Excellent	Very good	Good	Fair
Getting Placements	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Preparation for Higher studies	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Balance of theoretical content with the corresponding practical knowledge	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Getting internship with industries and higher institutions	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Creating necessary background for doing industry certifications	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Incorporation of industry expertise with adjunct faculty	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Effectiveness of industry supported courses	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Effectiveness of assessment methods followed for the courses	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Promoting creative thinking, design and development of solutions	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Strengths of your curriculum \*

Understanding ability

---

Major weaknesses of your curriculum \*

Practical application

---

List any two 'Best Practices' followed in our Institution \*

More elective subjects

Projects

---

Specify an 'Institutional Distinctiveness' of our institution \*

More projects in the whole studies

---

Any additional suggestions

---

This content is neither created nor endorsed by Google.

Google Forms

# Curriculum feedback

This form is created to capture the feedback from the students on the curricular aspects of their respective programmes.

Untitled Title

Email address (optional)

rahulsabari@student.tce.edu

Name and Reg. No(Optional)

Rahul Sabari (20G080)

Programme Name \*

B.E. Mechanical



The existing syllabus cover the necessary areas of your technical domain \*

- Yes very much
- Minor revisions required
- Major revisions required

List three courses that need to be added specifically to match the latest industry trends \*

Aerodynamic, vehicle dynamics, thermonuclear

---

Name the courses that helped you in placements, hackathons, symposiums, research publications etc. \*

Gas turbine

---

Identify at least 3 courses that can be added to the curriculum as a value addition with appropriate reasons \*

Aerodynamic, vehicle dynamics, thermonuclear

---

Rate the contribution of your curriculum in terms of the following \*

	Excellent	Very good	Good	Fair
Getting Placements	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Preparation for Higher studies	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Balance of theoretical content with the corresponding practical knowledge	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Getting internship with industries and higher institutions	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Creating necessary background for doing industry certifications	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Incorporation of industry expertise with adjunct faculty	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Effectiveness of industry supported courses	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Effectiveness of assessment methods followed for the courses	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Promoting creative thinking, design and development of solutions	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

Strengths of your curriculum \*

Leadership, problem solving

Major weaknesses of your curriculum \*

Anger management

List any two 'Best Practices' followed in our Institution \*

Design thinking, motorsport club

Specify an 'Institutional Distinctiveness' of our institution \*

Active Motorsport clubs

Any additional suggestions

No

This content is neither created nor endorsed by Google.

Google Forms