

Thiagarajar College of Engineering, Madurai-15

Department of Mechanical Engineering

Student Feedbacks action taken report 2022-23

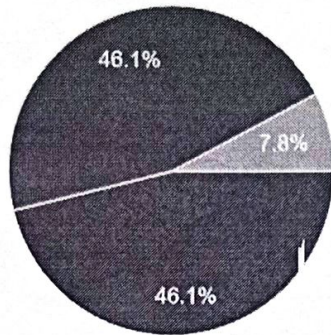
A list of questionnaires has been shared with the students and their responses are consolidated
[122 Responses]

Google Form link: https://docs.google.com/forms/d/1--tq1v3KZa2Hjn6UYfBTW_YeV4ppM-woSRqMV-j8vro/edit

Students Response	Action Plan
major strengths of the department	
Teaching objectives of the curriculum OVERALL coverage Quality management Overall coverages More knowledge Learning Strong knowledge Good practical knowledge Understanding ability Leadership, problem solving Well developed and sequencing of courses Excellent communication and teamwork skills Interesting subjects Good teaching Connection of both theoretical and practical course Theoretical knowledge Strong foundation in traditional stuff	The proposed points have been considered and retained in the curriculum revision
The following concerns are proposed	
Latest software can be taught Access to journals can be given to students projects can be given more importance Lack of industry specific specialization courses Less industrial visits	<ul style="list-style-type: none"> • It is proposed to purchase master CAM • It is proposed to subscribe online journal through college library • The proposed points have been considered at the time of revision of curriculum to introduce industry supported course
courses that need to be added specifically to match the latest industry trends	
Machine learning, Artificial Intelligence, Mechanical CAD modelling, Automation and AI, Manufacture of ev, Industrial safety Quality Management Piping design and manufacturing, Applied robotics and automation	The proposed points have been considered at the time of revision of curriculum

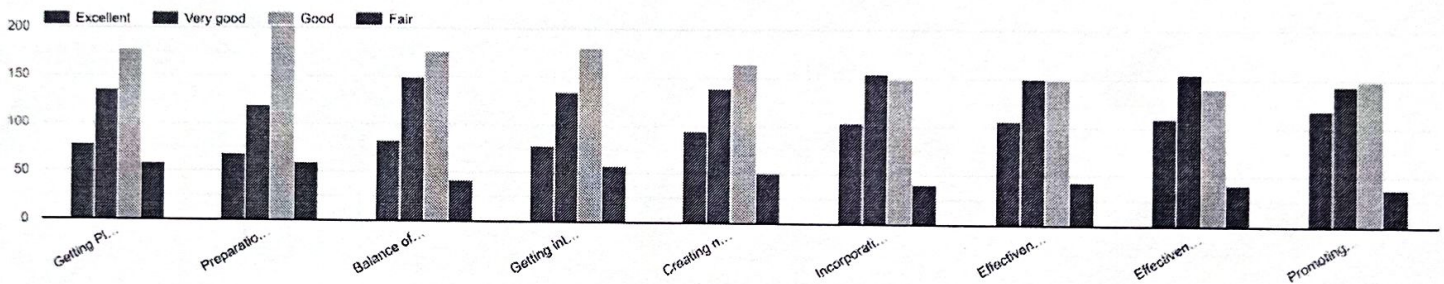
The existing syllabus cover the necessary areas of your technical domain

449 responses



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

Rate the contribution of your curriculum in terms of the following



A. V. [Signature]

HDME

G.

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI-625015

(A Govt. Aided, Autonomous Institution Affiliated to Anna University)

Department of Mechanical Engineering

Student Feedback the academic year 2021-2022

The following courses have the course outcome attainment percentage less than 70% in relevance with the course curriculum.

COURSE CODE	COURSE NAME	COURSE OUTCOME
18ME160	Engineering Graphics	CO1
18ME320	Mechanics Of Materials	CO2
18ME331	Metal Joining Processes And Manufacturing Practices	CO1
18ME340	Thermal Engineering	CO5
18ME360	Problem Solving Using Computers	CO1, CO3, CO6
18ME510	Kinematics And Dynamics Of Machinery	CO1, CO2
18ME520	Heat And Mass Transfer	CO4, CO5, CO6
18ME530	Statistical Quality Control	CO3
18ME560	Accounting And Finance	CO1, CO3
18ME220	Engineering Mechanics	CO2

Action Taken

Course Instructors and Course designer of above courses are informed about the comments and instructed to take appropriate actions.

K. C. _____
HDME
M

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI – 625 015.

(A Govt.Aided, Autonomous Institution Affiliated to Anna University)

Department of Mechanical Engineering

Student Feedback the academic year 2018-19, 2019-2020

The following courses have the course outcome attainment percentage less than 70 in relevance with the course curriculum

COURSE CODE	CORSE NAME	COURSE COUTCOME
14ME540	Heat and Mass Transfer	CO1, CO2, CO5
14ME710	Project Management	CO1
14ME720	Industrial Engineering	CO1, CO2, CO3, CO5
14ME620	Kinematics and Dynamics of Machinery	CO2
14MEPB0	Energy Conversion Systems	CO2, CO3
14MEPJ0	Material Handling Systems Engineering	CO2, CO4, CO6
14MEPK0	Automotive Engine System	CO1, CO2

Action Taken

Course Instructors and Course designer of above courses are informed about the comments and instructed to take appropriate actions.

K. C. S. ———
HDME
M