

### 15ME52 COURSE FEEDBACK

49 responses

Publish analytics

  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

REGISTER NUMBER

49 responses

1802444

1802084

1802058

1802096

1802105

1802117

1802020

1802013

1802015

1802046

1802029

1802063

1802018

1802114

1802118

1802091

1802053

1802119

1802122

1802093

1802071

1802010

1802031

1802101

1802045

1802102

1802085

1802115

1802066

1802034

1802077

1802043

1802017

1802074



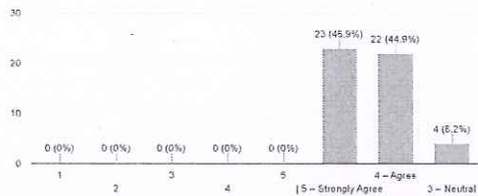
  
**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**

1802070  
1802014  
1802124  
1802092  
1802001  
1802110  
1802094  
1802104  
1802009  
1902204  
1802008  
1802057  
1802097  
1802078  
1802023

#### Course Importance

I understood this Course is Essential for My Degree

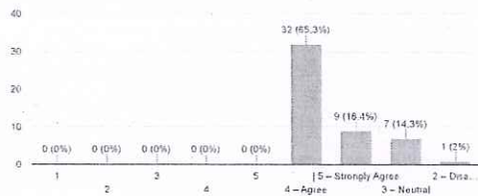
49 responses



#### COURSE CONTENT, ASSESSMENT, GRADING & STUDY MATERIALS

The instructional materials (i.e., books, readings, handouts, study guides, lab manuals, multimedia, software) increased my knowledge and skills in the subject matter.

49 responses

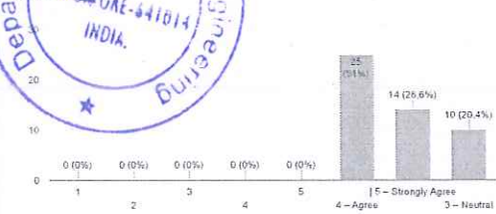


**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**



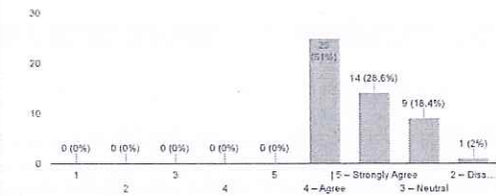
The course was organized in a manner that helped me understand underlying concepts.

49 responses



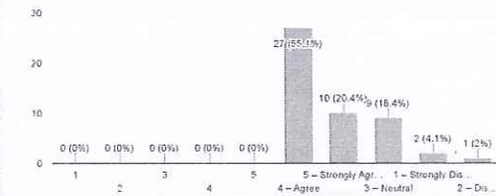
The tests/assessments accurately assess what I have learned in this course.

49 responses



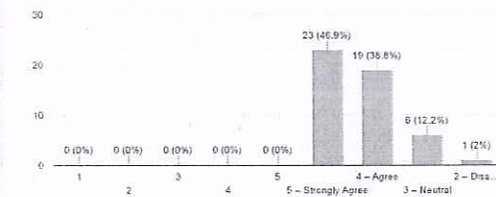
The written assignments contributed to my knowledge of the course material and understanding of the subject.

49 responses

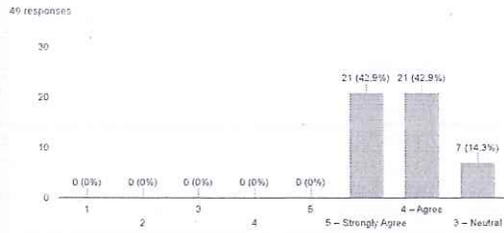


The grading practices were fair.

49 responses

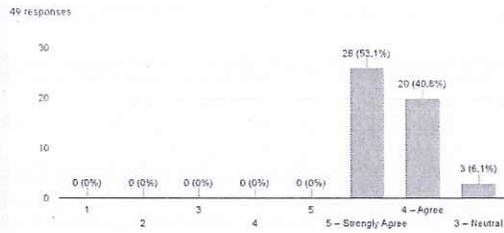


The instructor grades consistently with the evaluation criteria. Copy

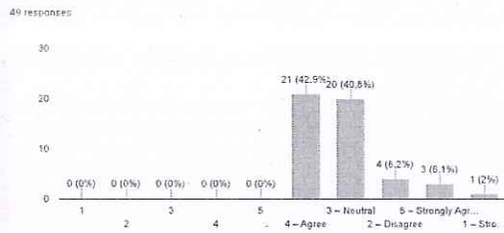


### STUDENT ENGAGEMENT & INVOLVEMENT

I attend class regularly. Copy

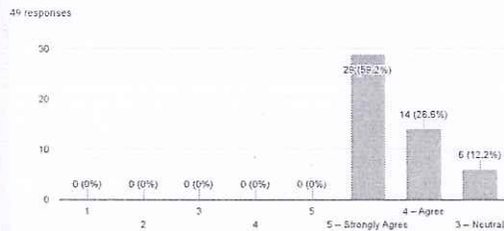


I was well-prepared for class/discussion sections. Copy



### ABOUT INSTRUCTOR

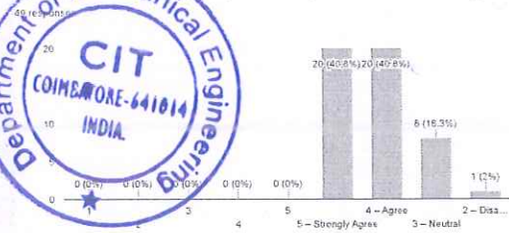
The instructor was organized, well prepared, and used class time efficiently. Copy



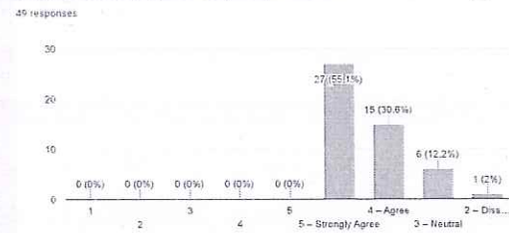
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**



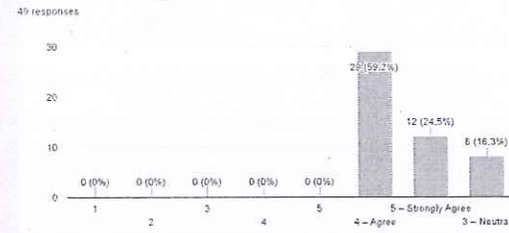
The instructor communicated clearly and was easy to understand. Copy



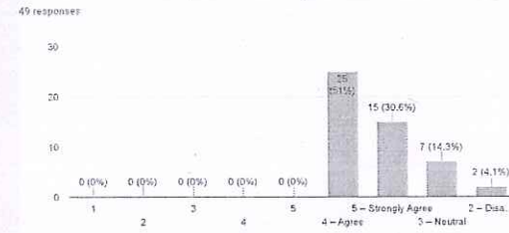
The instructor encouraged student participation in class. Copy



The instructor presented course material in a clear manner that facilitated understanding. Copy



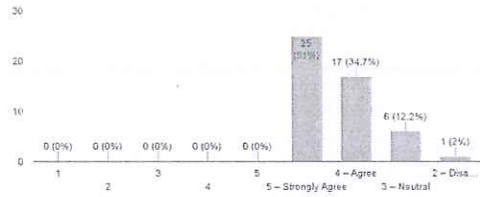
The instructor stimulated my interest in the subject matter. Copy



The instructor encourages critical thinking, group discussions, and motivates students to excel in the course

Copy

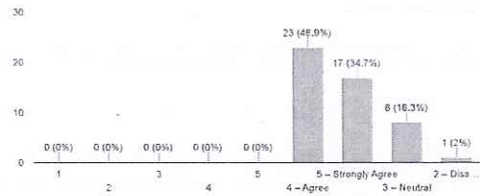
49 responses



The instructor provided feedback in a timely manner.

Copy

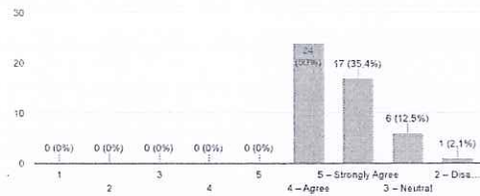
49 responses



The instructor returned assignments and exams in a timely manner.

Copy

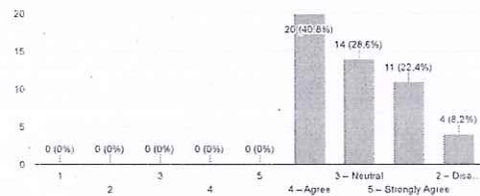
48 responses



I was able to access the instructor outside of scheduled class time for additional help.

Copy

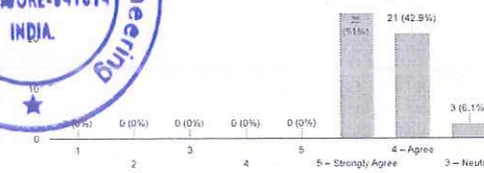
49 responses



The instructor was available to students.

Copy

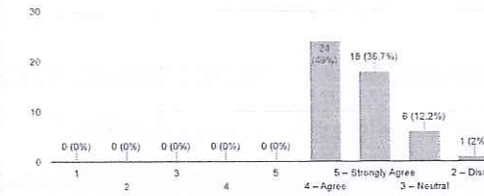
49 responses



The instructor created a welcoming and inclusive learning environment.

Copy

49 responses

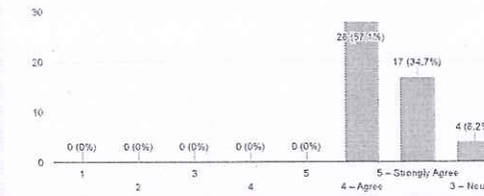


#### LEARNING OUTCOMES

The student will understand the working of machine tools such as lathe, shaper, planner, slotter, milling, hobbing, and grinding.

Copy

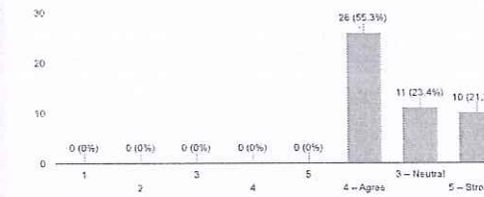
49 responses



The student will be having the capability of selecting suitable manufacturing processes to manufacture the products optimally.

Copy

47 responses

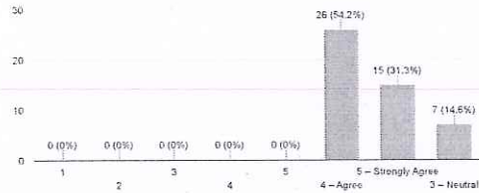


*[Signature]*  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

Demonstrate the inter-relationship between cutting parameters and machining performance measures like power requirement, cutting time, tool life and surface finish.

Copy

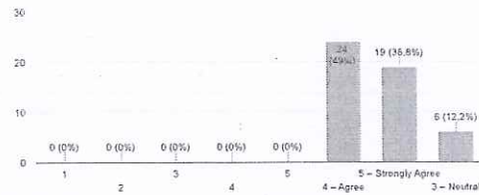
48 responses



The student will understand the basic concepts of nontraditional machining techniques

Copy

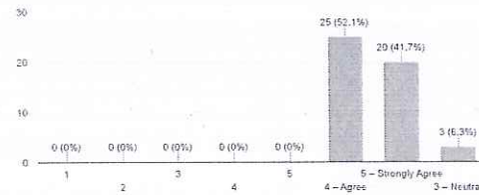
49 responses



Student will understand various manufacturing processes of engineering coatings and surface treatments, structure and properties of coatings, and their industrial use in technical applications.

Copy

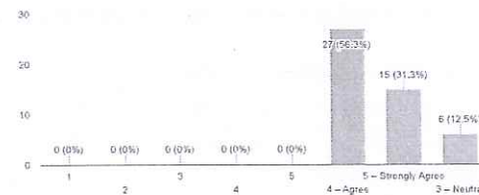
48 responses



The course motivates additional reading in the subject area to achieve learning beyond the minimum requirements

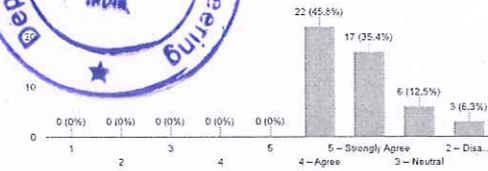
Copy

48 responses



The course encourages self-learning, and develops creative skills of the student

Copy



QUALITATIVE & OPEN ENDED RESPONSE

What are one to three specific things about the course that could be improved to better support student learning?

37 responses

Nil

If it's on hands on experience it may be wonderful enough to acquire knowledge quickly

1. Give some videos and PPTs for all units.

Giving more in-depth ideas on things that are not present in the text referred

All is good

I think this course classes are done in a faster manner, bcoz of less time.  
If more time is available, teach slowly.

Completing the syllabus in faster manner, evaluation

Area of manufacturing

Deadline of assignment can be little bit longer, Giving break in between class hour will be nice

I'm comfortable with this course taken in this way as it's easy to understand for me.

For Me it is fully satisfied this course all are perfectly done

Learning some manufacturing process and different types of coating also learn

Besides the time scheduled for this course is short, it will be understandable better if the teaching is little bit slower.

This course is a real life industrial application. It is a very important course and it helps the student to understand the practical concepts

I can say the course was extraordinary. I find no backlog in this course, all the possible ideas was implemented and the course was very good

1. give an seminar topic on case study.  
2. give some additional knowledge in subject.

teach slowly

In case of virtual classroom if the recorded videos are provided it will be helpful for the students to recall the points effectively.

Reduction the duration of the classes help us to concentrate more on the subject

could be done more interesting rather than taking class for 2 hours continuously

Playing more industrial videos regarding the topic in class hours.

Instead of taking continuous class for 2hrs make it more interesting by adding some current technologies

More practicals classes

1. Communication with all  
2. equal opportunity  
3. uploading seminar videos

Usage of more video lectures and group discussions would be more convenient

1. DURING INITIAL PERIODS THE TIMING OF CLASS WERE 2 HR AND WE HAVE MORE STRESS WATCHING WITH OUR MOBILE PHONES, SO THE TIME COULD HAVE BEEN 1 AND HALF HRS

Smart class facility  
Interesting videos related to subject  
Improved my presentation skills

1). Regular interval in between long classes  
2) Giving some time and space for students while classes



3) Understanding students' mindset on online classes

including more virtual video and more external about the topics in the chapter

\* The syllabus was a bit too focus upon, so it can be reduced a bit.

The comic would be good throughout the conduct video

Lot more video based lecture we need.  
Teach in students' own basic.  
Reduce the content in text.

More practicals and more visual aids can be provided

Showing the videos which were taken from the industries which will help the students to remember the process and concept easily.

Since this course is associated with the machining lab I believe that, if we had a opportunity to have a hands on experience it would have been much more easier for us

1. By showing the machines in the real world.  
2. Discussion with more people about their importance.  
3. By pushing the students to work in that area of industries in real life for one or two days and interacting with the workers there, finding a problem and addressing the solution.

Small quizzes in between the class hours (in the form of polls available in Google meet) can be kept sir. This helps us to increase our involvement in the class hours sir.

What are one to three specific things about the course or instructor that especially helped to support student learning?

39 responses

Nil

Motivation  
Guidance

- 1) Make some unit tests per class atleast 5 questions, it will make awake in the subject.
- 2) Weekly once in the period, take any problems or ideas to discuss with the students

Topics were taken in an manner that I needed to refer additional materials so that I could be ready for the next session and almost every class was interactive session

Good with teaching on online platform.

More material is needed.  
Teach slowly.

Engaging the students, creating curiosity in manufacturing.

creat a learning environment

Giving life examples, providing videos for better understanding and creative assessment.

- Was easy to understand after one read of the contents
- Concepts are explained in simple words by instructor

PPT presentation, video lecture ,continous assignment help me lot to study the subject

This subject increase my knowledge like 1.How products manufacturing using different operation and different parameters.

- 1 Well planned lecture
- 2 Asking questions in the middle of the class

The videos that were showed after completing each topic are very helpful.

Providing notes after the completion of each lessons helped the students to understand the concepts easily

The way of presenting POWER POINT PRESENTATION .  
And the way of EXPLAINING THE THEORY.  
And the way of SHOWING VIDEOS for better learning .  
THE SEMINAR also helped a lot in learning this course .  
Usage of SIMPEL ENGLISH .

1. Make the student to thing beyond the limits.
2. Good motivator

provide more material

Informative and interesting course

Taking the class in the way which is easy concentrate like having videos , quiz and break between the class time helps a lot

Discussions with students about previous lecture

youtube videos shared in the classroom helped me a lot to understand the concepts presentation is good for better understanding

Class are good and helped me to learn as clear as i can

1. understanding students mindset
2. regular interval in between long classes

Practical learning experience and timely assessments were effective. The instructor also made a clear and organized discussions about the course

1. KEEPING STUDENTS INTERACTIVE
2. LISTENING TO STUDENTS NEED

  
**HOD Mechanical Engineering  
CIT, Coimbatore-641 014.**



3.PPT PRESENTATION AND SHARING FILES AND VIDEOS IN GOOGLE CLASSROOM

Make the students to listen the class by randomly calling and asking questions.

Additional information told by instructor related to subject was helpful

Communication to each and every students  
reparing seminars

1. Conducting more quizzes
2. Make the students more active in taking seminar and uploading it
3. Providing equal opportunity for all.

more virtual class like writing on a board

\*Planning of this course after Manufacturing technology-1, was really helpful to cope up with the concepts

\*Split up of the topics was good and helpful.

\*Promotes additional preparation to comprehend the concepts well.

\*It was good to learn through videos, presentations taught by the fellow students

We worked on understand to make a video that you can put in a few topics ,sir

By online, the class is full of knowledge. Worthy through online

Provided more videos and visual aids , did many group discussions and asked many questions in between classes as a part of recap.

Giving new topic assignment and seminars related to subject which will give additional knowledge to them.

The instructor regularly displayed us a lot of vedios and it helped us to understand the concepts even more clearly.Plus the vedios were displayed right after completion of every concepts so it even more easier to understand

1. The instructor itself the main reason for learning
2. The instructor pushed and helped us to learn more current technology
3. Course helped to understand Traditional and non-traditional Machining methods very well

- 1)Discussions held in the class hours were very useful.
- 2)Many new ideas were given regarding entrepreneurship and projects
- 3)The assignments and tasks were given with appropriate time intervals so that we can make the best out of it.The time interval between one task and the other task was clearly planned and it was very helpful.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

  
**Dr. A. RAJESWARI, M.E., Ph.D.**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**

# Feedback form for Inspection & Quality Control (One-Credit Course)

80 responses

Publish analytics

Name

80 responses

PRASANNAKUMAR N

Janaa

Loganandh Jaisankar

A T SACHIN

DHAVAMANI D

Purushottaman Mishra

Kishore kumar RM

Santhosh V

B.Shawdath Ahmed

Sathish kumar N

DHINESH KUMAR K A

Atchaya

SAKTHI SARAN M

Godhai I N

Yokesh E

Rahul Kannan G R

SARAVANAKUMAR R

M. Sree Sivaranjini

Martin M

DHANABAL .E

Roshan rahul



*Rj*

**Dr. A. RAJESWARI, M.E., Ph.D.,  
PRINCIPAL  
GOIMBATORE INSTITUTE OF TECHNOLOGY,  
COIMBATORE-641 014.**

*[Signature]*  
**HOD Mechanical Engineering  
CIT, Coimbatore-641 014.**

Mounesh A A

Dinesh Kumar S

Eswar Raja A

P. Mahalakshmi

Sriram S

S.Bharanidharan

Anikeith C

NAVEEN N

SENGADHIR.S

PARAMASIVA RAHUL S

KARAL MARKS S

Harshaa Varun RJ

Mythrayan B

SHIYAMALACHIDAMBARAM A

SUBASHREE K

HARI RAGAVAN V S

SHREE RAM K

Rajeshkannan S

Mukesh K

Sricharan. R

YASWIN S G

Rohan.T

S Jai Sudhiksh

R SRIRAM THANGAVEL

S.LOGESH

AJAI R

MANOJ.U

Sudarshanan.K.M

Satheesh Kumar M

Jeevath R

A.P.Gokulkumar

VINESH R

Justin Samuel Jomy

AJAY P

R.S.SREE HARISH

Sai Charan Sriram

Rahul R

Aswin.S

JAGADEESWARARAJAN S

ABUBACKER SIDDIQ T A

JAGATHEESWARAN V V

S. Dhiraj Srihari

Sushma Athethee

Karthik G

Abishek M

Saicharan T



  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

Allen Brightus P

Sudharshan Balaji K

JOSEPH UMBAVU BAIJU

Sheik Farith S

Janagan. K

S derosy james allwin

SARATH VR

Roopan R

PRANESH M

Deepakkumar E

Rahul Surya S

Register No

80 responses

2002084

2002072

2002023

2002088

2002062

7176 2102 213

2002022

2002091

2002039

71762102220

71762102203

2002010

2002090

2002014

2002052

2002085

71762102218

2002097

2002078

20 02 061

2002087



  
**HOD Mechanical Engineering**  
**T. Coimbatore-641 014.**

2002026  
2002064  
2002065  
2002076  
2002042  
2002058  
2002007  
2002080  
2002092  
2002081  
2002074  
2002016  
2002028  
2002093  
2002043  
2002015  
2002040  
2002032  
2002027  
2002041  
2002103  
2002033  
2002071

2002098  
2002024  
2002003  
2002077  
2002099  
2002038  
71762102211  
2002066  
2002102  
2002019  
2002054  
2002096  
2002035  
2002086  
2002009  
2002070  
2002053  
2002017  
2002063  
2002047  
2002021  
2002002  
2002089



  
**HOD Mechanical Engineering  
CIT, Coimbatore-641 014.**

2002005

2002045

71762102074

71762102098

71762102072

71762102015

71762102046

71762102044

71762102038

71762102014

71762102093

Email Id:

80 responses

20me23@cit.edu.in

20me90@cit.edu.in

20me65@cit.edu.in

dpmishra9028@gmail.com

20me22@cit.edu.in

vsanthosh621@gmai.com

20me40@cit.edu.in

71762102220@cit.edu.in

71762102203@cit.edu.in

atchaya19062002@gmail.com

msakthisaran26@gmail.com

20me14@cit.edu.in

20me53@cit.edu.in

20me88@cit.edu.in

71762102218@cit.edu.in

sree7203@gmail.com

johnmartin1731@gmail.com

20me64@cit.edu.in

roshanrahulak@gmail.com

20me27@cit.edu.in

20me67@cit.edu.in



  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

eswarraja21202@gmail.com

mahalaks.periyasamy@gmail.com

20me43@cit.edu.in

20me61@cit.edu.in

20me07@cit.edu.in

20me82@cit.edu.in

20me95@cit.edu.in

20me86@cit.edu.in

20me83@cit.edu.in

20me76@cit.edu.in

harshaavarun2002@gmail.com

janaajanu10@gmail.com

prasannakumar31688@gmail.com

20me30@cit.edu.in

shiyamarun2647@gmail.com

20me44@cit.edu.in

20me15@cit.edu.in

shreeramk28042003@gmail.com

rajeshkannan292002@gmail.com

20me74@cit.edu.in

mukesh19march@gmail.com

Sricharanraghu16@gmail.com

yaswingsg.13@gmail.com

rohanthangavel612@gmail.com

20me54@cit.edu.in

sriramthangavelr28082003@gmail.com

20me24@cit.edu.in

20me03@cit.edu.in

20me79@cit.edu.in

sudarshanan147@gmail.com

satheeshcr710@gmail.com

71762102211@cit.edu.in

apgokulkumar@gmail.com

vineshrj2020@gmail.com

justinsamueljomy@gmail.com

20me56@cit.edu.in

sreeharishavkk2019@gmail.com

20me36@cit.edu.in

20me108@cit.edu.in

20me09@cit.edu.in

jagadeeswararajan@gmail.com

abubacker0904@gmail.com

waranjagathees345@gmail.com

dhirajsundar@gmail.com

20me48@cit.edu.in

karthikgovindaraj214@gmail.com



  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

20me02@cit.edu.in

saicharan0124@gmail.com

20me05@cit.edu.in

20me46@cit.edu.in

71762102074@cit.edu.in

71762102098@cit.edu.in

t.mathi0678@gmail.com

71762102015@cit.edu.in

sarathrath888@gmail.com

71762102044@cit.edu.in

praneshmani2355@gmail.com

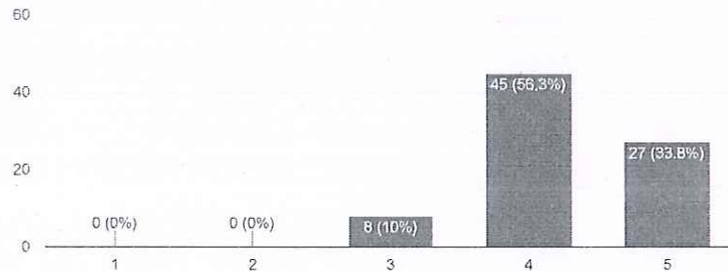
71762102014@cit.edu.in

71762102093@cit.edu.in

1. Overall, how would you rate the event?

 Copy

80 responses



2. What did you like least about the event?

80 responses



Nothing

Nothing much

Nothing

None

Gain more apart from college surroundings

It happened for 3 hrs per day

Lectures

no company visit

Iv

We missed the IV

Duration of the class time

My least like is long hours sessions is uncomfortable for us

Classes in ppt presentation

Continuous 3 hours

Timings

It's very informative

about the period of learning it was very time period to learn lot of things

I expected IV and more practical session but 4 out of 5 classes were theory session

There was not enough practical exposure. The course could have been conducted for more duration of time with shorter slots

The Timings of event is not perfect.

Course enhanced me to get full focused on inspection methods

Teaching skill

Time duration of class which was 3 hrs

Way of teaching was good

Practical sessions

Not getting exposure to industries

it is taught in classroom so there is no practical knowledge about this course

Very minimal class

It was good

there was nothing least about the event

Long lectures

No IV

Long lecture hours

Long duration of class

Till now no

Timing

Everything is noce

The staff was inaudible all the time.

3 hours continuous session instead of that we can have weekly regular classes

3 hours classes

No industrial visit arranged

Good

Going full theory mode

The last time assignments

Can have sessions on week days

Limited hours

The Course Conducting Hours/Days

Lack of attention

Nothing much.... it was fine

Teaching

Only one section in live explanation of the NDT methods

Well explained the concept

Required an industrial visit

The session was great.

Lot about inspection tools and methods

Could have been kept on weekdays instead of saturdays.

Not having practical exposure at all the classes

The way classes were scheduled with discontinuity, like eac class having 2 (or) 3 week gap.

Less hours

Could have been more practical oriented than theory sessions

None

Nil

Classes

Saturday classes

Duration of the course and no industry visit.

I have no complaints about the event



Assignments, but I understand that it's a part of evaluation.

Liquid penetrant testing

Long hours of standing

Learnt new more things

Blank assignments merely copying PowerPoint slides.

The way your team gives us chance to learn the subject

No

3. What did you like most about the event?

80 responses

Practical session

Teaching

Practical sessions

Interactive

Practical session

Practical sessions

Gain more apart from college surroundings

The practical session

Practical session was really good.

Gaining a Live practical experience

Presentation

Teaching is good and inspection session is good

Demonstration of Non Destructive Inspections Test.

Live practical class

They conducted practical session. That was so helpful or knowledgeable for us

Interesting and interactive

Practicals

Practical section

Tutor are very kind and skilled person to teach with practical problem solving ideas

Way of teaching and attitude of approaching students

The course instructor, Mr. Krishnomoorthy sir was extremely well in delivering his valuable knowledge to us within the a very less period of time.

*m*

The politeness of the instructor  
Doubts were clearly explained

Teaching

The Course Content

I learnt some new things and now I am sure that I have some good understanding about inspection in industries

The Instructors gave us a insight on current industrial methods & trends which is apart from our syllabus

The live explanation of the NDT methods

Last day with the demo of the equipment used

They taught non destructive chapters by visual, it be more interested.

Practical sessions were good

Practical knowledge.

Quality of teaching and knowledge got

Ultrasonic testing

Practical demonstrations were conducted.

Good faculty

The last day practical session

Friendly staff

Demo classes.

The quality control testing demo class

The trainers who came forward to teach us. Highly knowledgeable in their area of expertise

Exposure about industries:

The workflow in the industry



Nothing

The way of explanation and practical sessions.

practical sessions

Method of teaching

Practical session, the last class

The practical knowledge you gave

The practical session at end of the course

The practical classes at the end of the course are awesome

I like practice session most

Content of the course

Practical experience at final class

Practical session was so nice

Practical class about various testing methods.

Real time situations

Practical

So informative and engaging

Lively class with real life examples

Faculty was a very good person who has a indepth knowledge about the subject..

Good

Last class practical

Guidance by industry people

Practical experience

Practical class

Radiography testing

Information loading

Learnt new wide range opportunities are available for quality engineers

Got to know more about functioning of an industry via industrial visits.

Industrial experience

Teaching style was good and explaining very simple in effective manner which helps us to understand easily.

4. How do you think this event could have been improved?

80 responses

Working related

Reducing event duration per day

Interesting lectures, with practical sessions.

More focus on practical work because it is theoretically not understandable or including videos for per topic in ppt

Presentation

We want to go inspection in company

Industrial Visits would have helped us to gain more knowledge on the event

Industrial visit

Explain in more practical in theory class.

Offline practical mode

Industrial visit

Iv

Increase more practical section

It was very good to learn the things which was need to our mechanical students

By providing more practical classes and giving industry visit

Please arrange more industrial visits and increase the duration of the course

Yes

This event should not be taught 4 hours straight in a week . It should be splitted .

By taking to industries

It improve my skills



Time duration could be made as 1 hour class

By more classes

In the way of presentation

Instead of conducting continuous 3 hour course on Saturday ,it can be conducted one hour on week days

To visit the industrial and how the process are to be used

In plant training

It was improved in every week by the timing also.

Takeing more practical session

Breaking the lecture hours may be

More industrial visit

Reduce the lecture hours

More practical classes

If we learn in wider or company standard requirements

Short period

Practical experience

Detailed sessions are welcomed

The knowledge we gained is clear cut when we saw that practical outcomes

Industrial visits for practical experience

Gaining an experience in industry will be more beneficial for students to know the real problems existing in the industry

Nothing

Every class with theory and practical so that what learnt will be seen in the same day which makes concepts clear

Smaller assignments or quiz instead of assignments

Practical touch and visit to industry

Industrial visits

ppt can be improvised

Instead of having a dedicated day for practical session may be we can try giving it every day of the course along with the theory that is taught the same day

Nothing

Increasing the number of classes

Pre-planning and effective teaching.

More attention

By taking to the industry

Nope

By onsite explanation of methods

More than 1 day practical session should conduct. It will help all to gain more experience.

Conduct a class for 2hrs , add a extra classes to compensate that one hr.

Limitations of time

More time to be allotted for practical sessions.

Having more practical learning

No suggestions

Including case studies in the course, time managememnt

An industrial visit

Could have explained the qc tools by taking us to an industry

Basic knowledge

Materials could have been shared as hardcopies

It's is good



None

More practical oriented class.

More mcq interactive sessions will help

Maybe extend the no of total hours taken and increase the frequency of breaks. So it's more learning is more effective.

More iv

It was all good

No not idea

Better timings and planning

Null.

Structured assignments on required topics alone & more industrial visits.

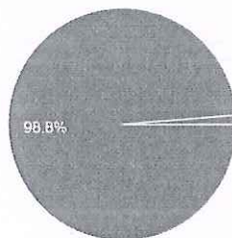
The interaction at teaching should be developed.

Improve some more interaction with students

5. Was this the first time you attended one of our events?

 Copy

80 responses

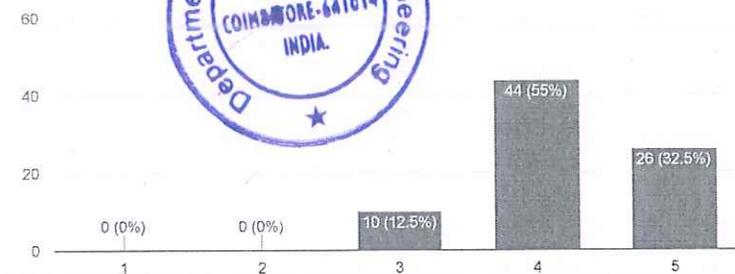


● Yes  
● No

6. Based on your experience at this event, how likely are you to attend future events?

 Copy

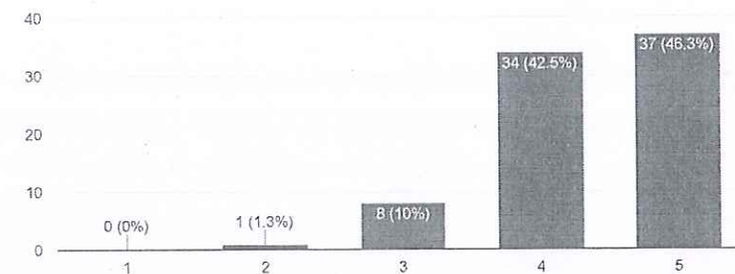
80 responses



7. How likely are you to recommend our events to a friend/colleague?

 Copy

80 responses



8. Do you have any other suggestions or comments to help us improve our future events?

80 responses

No

Nil

Nothing

None

You done your best sir.

Reducing the duration per day would work

Please try to conduct industrial visits

That would be more effective.

Increase more practical classes

No sir.

More practical demos

Let the practical sessions can be more

More practical section

It was very good to learn the things which was need to our mechanical students

By providing more practical classes and giving industry visit

allot more Time to practical sessions

Increase class

No sir .

This is fine

The only concern I had is mentioned above

extended this course to be a 20 - 30 hours course as it a enormous amount of contents

Nothing

No suggestions

Introduce some quiz between class

Nil

Nil.

We can have regular practical sessions too instead of last one practical session

No

Nothing much

More practical classes

Sessions could have been more interactive and engaging.

NA

Nope

No comments

More than 1 day practical session should conduct. It will help all to gain more experience.

More pratical sessions can be done if possible

No..

Will be more better if taken to industries

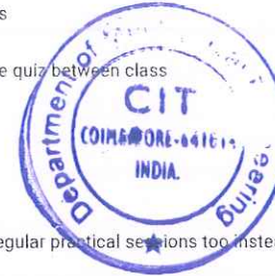
Demonstration of more NDT techniques, and also improve the process of demonstration like time management, explanation etc.,

None

Good

No suggestions.

No other suggestions



  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

Nothing of sorts!

Little practical training (example in UT calibration)

Better can take classes on the weekdays and with affordable syllabus.

9. I request you to give your ratings and review about our the engineers EDGE training and services on the following link, <https://tinyurl.com/feedbacktheengineersedge>

80 responses

Done

Ok

5

Yes

Okay

Good

4 stars

5/5

Ok sir

Rating given

Sure, I had given a review

4

Ok sir.

Ratings given

yes

4/5

4\5



  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

Ok sir

The overall experience of the course was good. we learnt the importance of quality and control for engineers.

the practical classes are awesome

Okay

It was good to learn new things

This event was more interesting

Sure sir

This session is very helpful to know about the inspection and quality control rules followed in industries

Yes sir.. review submitted

Yes posted my review

Yes sure

Okay sir

Sure

Sure

Rating - 5 Good and interactive teaching

NA

3 stars rated

Good support by the assistant staff

Done

4\*

Ok

will be given

  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**

Good Training

Fine

Highly equipped engineers with good teaching

Great course to start with as a basic engineer if we are interested in inspecting

Will do

Ok.

4 star

Yes given

Have given. Thank you for your wonderful opportunity



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

  
**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**



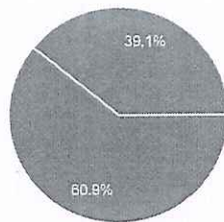
## COURSE FEEDBACK

23 responses

Publish analytics

### SELECT THE CLASS (II YEAR)

23 responses

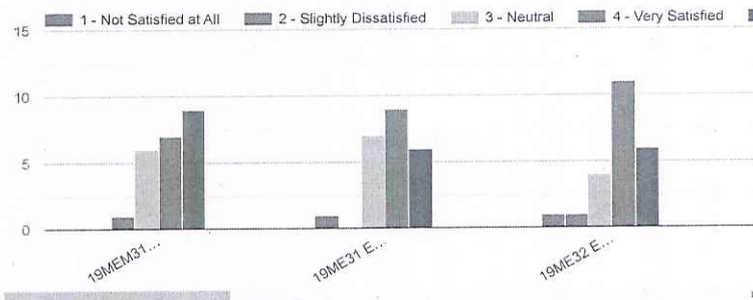


- SECTION 1 / GROUP I
- SECTION 2 / GROUP II

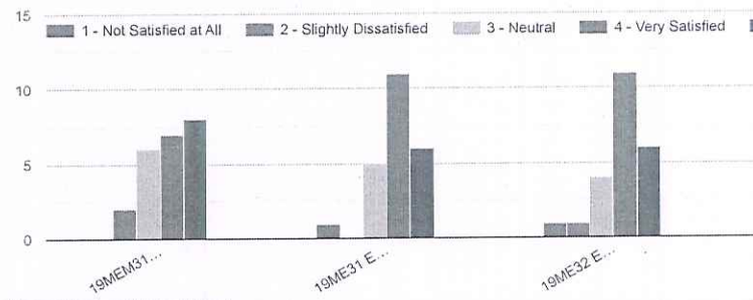


### FEEDBACK ON COURSE IMPORTANCE

The importance of the course with relevance to the industrial needs was discussed at the commencement of the course



The course's alignment with your academic and career goals and whether it met or exceeded your expectations is to be considered.



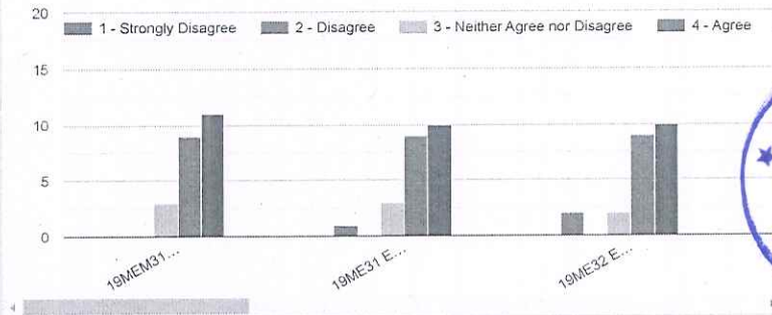
### FEEDBACK ON COURSE CONTENT, ASSESSMENT, GRADING & STUDY MATERIALS

HOD Mechanical Engineering  
 CIT, Coimbatore-641 014.

*P. A. Rajeswari*  
 P.A. RAJESWARI, M.E., Ph.D.,  
 PRINCIPAL  
 COIMBATORE INSTITUTE OF TECHNOLOGY  
 COIMBATORE-641 014.

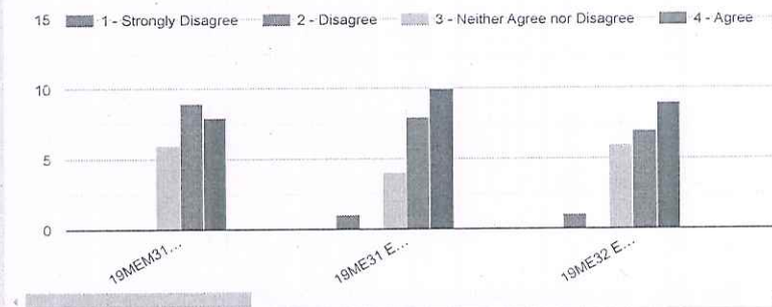
The course was designed in a way that made it easier to learn the fundamental concepts.

Copy



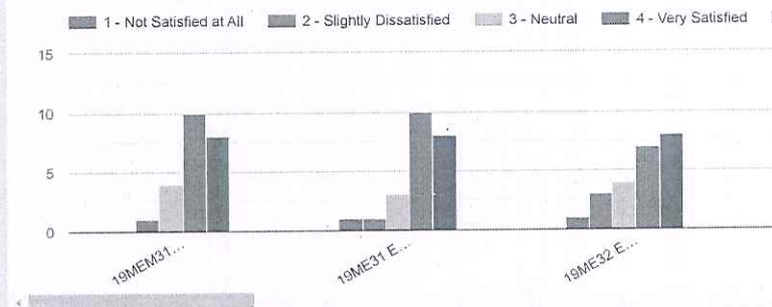
The extent to which you felt the course provided opportunities for personalized learning experiences, allowing you to explore areas of interest or apply concepts in real-world scenarios

Copy



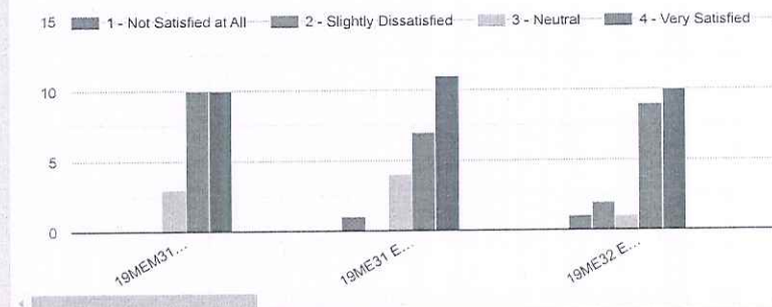
The course instructor provided appropriate study materials (i.e., books, readings, handouts, study guides, lab manuals, multimedia, software) to enhance the knowledge and skills in the subject matter.

Copy



The assessment procedures (Mid semester test, Assignments, Seminar, Quiz, etc.,) in this course align with the learning objectives and contribute to your understanding of the course.

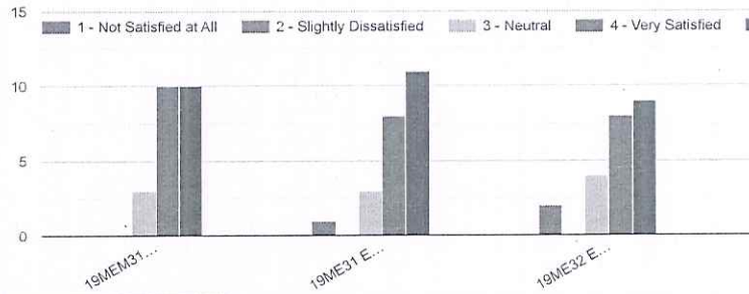
Copy





The evaluation was done in a timely manner and the techniques offer you valuable input on your learning strengths and weakness.

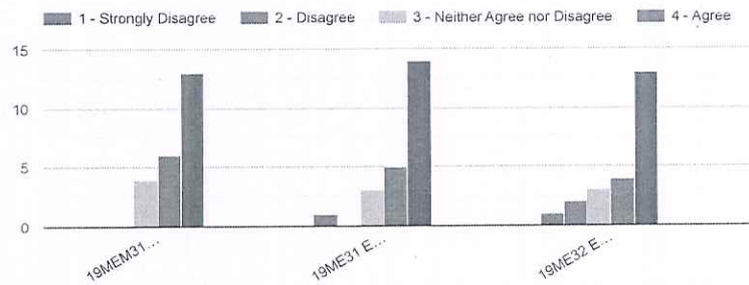
Copy



### FEEDBACK ON STUDENT ENGAGEMENT & INVOLVEMENT

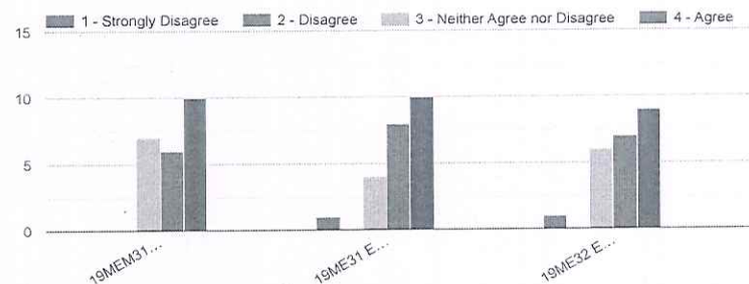
The classroom interaction encouraged me to attend the classes regularly and motivates in continuous learning of the course.

Copy



The course incorporate interactive elements such as discussions, case studies, or practical exercises to enhance your understanding and involvement.

Copy



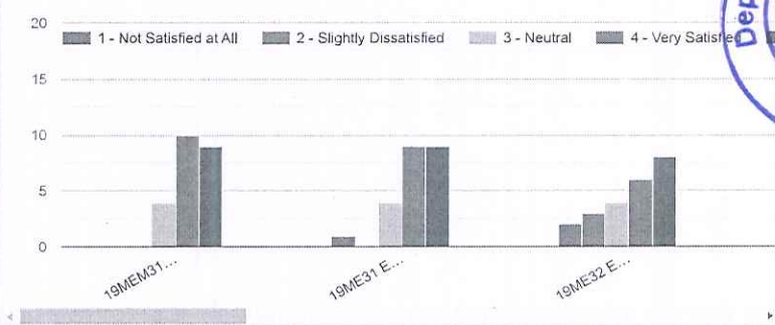
### FEEDBACK ON COURSE HANDLING FACULTY





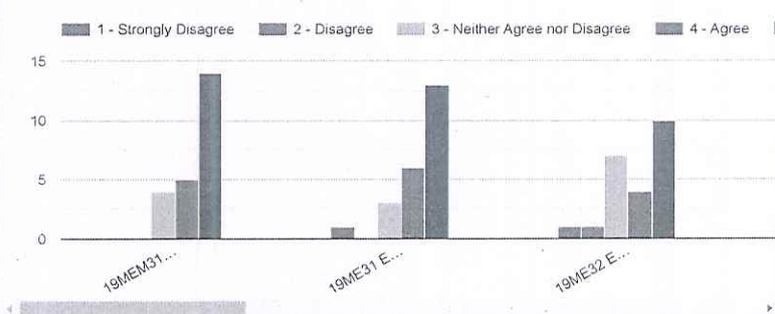
The course faculty communicate and deliver course content, ensuring a clear understanding of complex concepts

Copy



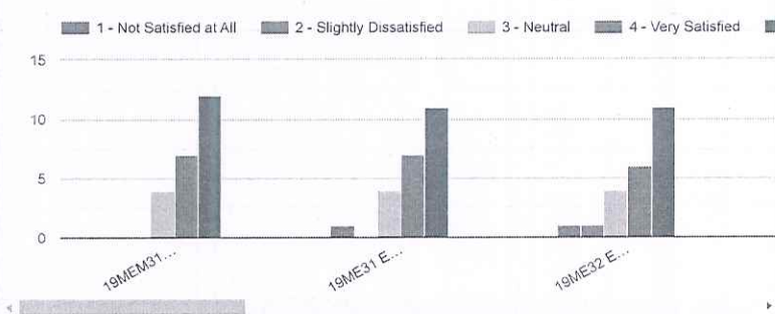
The course faculty create an inclusive and supportive learning environment, encouraging interaction and collaboration among students

Copy



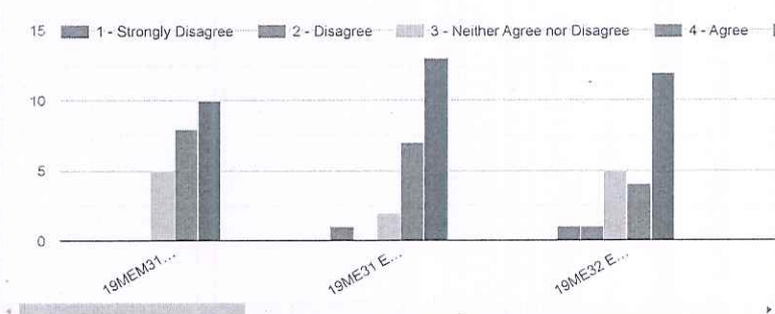
The assessments and assignments fair, relevant, and linked effectively to the course material, providing a meaningful evaluation of your understanding.

Copy



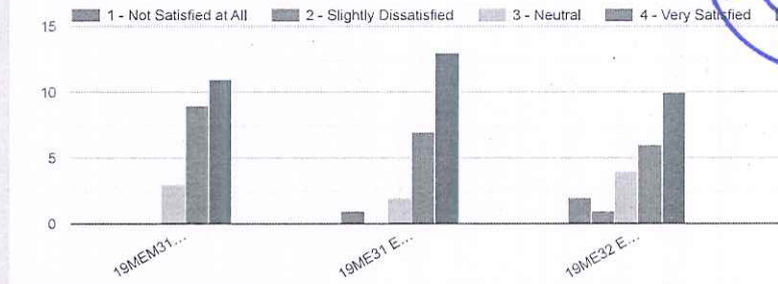
The instructor encourages critical thinking, group discussions, and motivates students to excel in the course

Copy





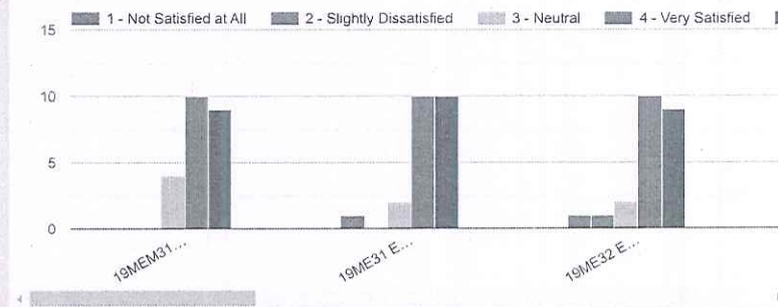
Please rate your satisfaction with the course handling faculty's responsiveness and interaction with students, both in and outside of class hours.



**FEEDBACK ON COURSE OUTCOMES**

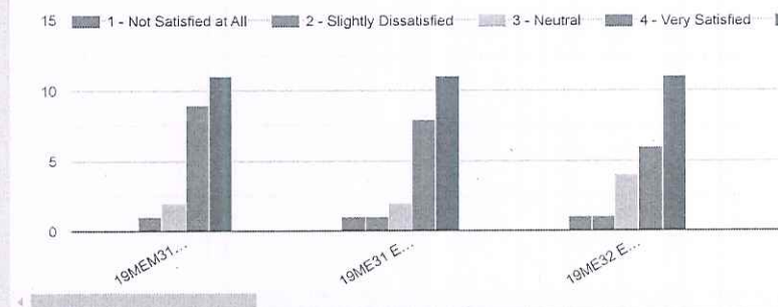
The course outcomes and objectives were well-defined at the beginning of the course

Copy



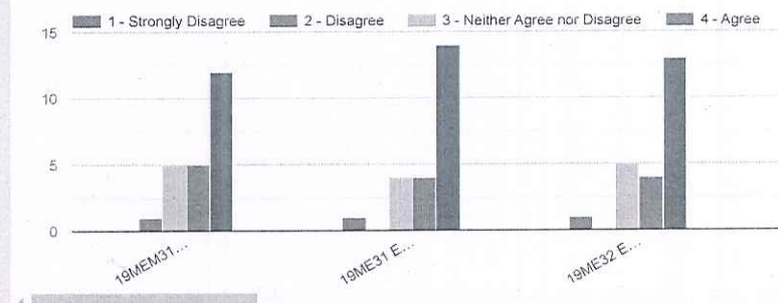
The accuracy with which the assessments are administered reflects the course outcomes and measures your understanding of the course.

Copy



The course motivates additional reading in the subject area to achieve learning beyond the minimum requirements

Copy

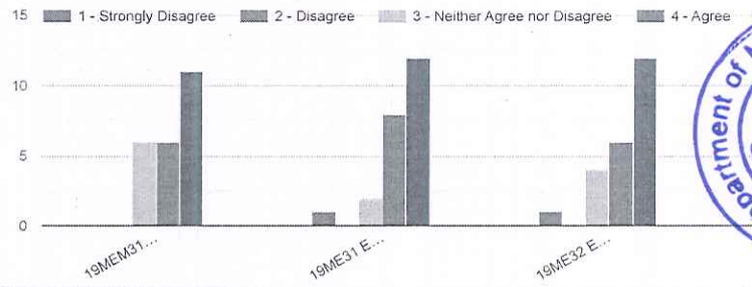


*[Signature]*  
**HOD Mechanical Engineering**  
**CIT, Coimbatore-641 014.**



The course encourages self-learning and develops creative skills of the student

Copy



### QUALITATIVE & OPEN ENDED RESPONSE

What are one to three specific things about the course that could be improved to better support student learning?

14 responses

Null

To speak in Tamil

To improve problematic analysis

No..

Practical knowledge

Teach in black board

Top rated faculties

Conduct activities in class related to the subject

The hours allotted for each course is noy enough

More interactive assignments

Fully satisfied

The only thing I would like to say is that, the Fluid dynamics course was a 3 credit course but the content in the subject is equivalent to a 4 credit course. Kindly make the it as a 4 credit course.

Repeating the Formulas regularly in the class while dealing with problems and using the black borad for every explanation.

Explain concepts elaborately



What are one to three specific things about the course or instructor that especially helped to support student learning?

14 responses

Giving more homeworks and assignments

To solve all the problems slowly

Enhanced the knowledge level to Conway easier example

No..

Interaction with students

Teach little bit slowly

Friendly facilities

Be more interactive

They shared all the PPT and notes which we very useful

Diverse teaching methods

Fully satisfied

The faculties were very helpful in clearing our doubts and making us to solve more number of problems.

I request our respective staffs to kindly look after the middle benchers.

Assignments



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**GOIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**