



## 1.4.1 Feed Back by Teachers on Curriculum AY 2018-2019

Questions **Responses** 72

### 72 responses



Accepting responses



Summary

Question

Individual

### Who has responded?

Email

vijayalakshmiv@vjit.ac.in

vijayalakshmiv@vjit.ac.in (1)

asrilathaeeee@vjit.ac.in

shaikhussain@vjit.ac.in

shaikhussain@vjit.ac.in

npraveen@vjit.ac.in

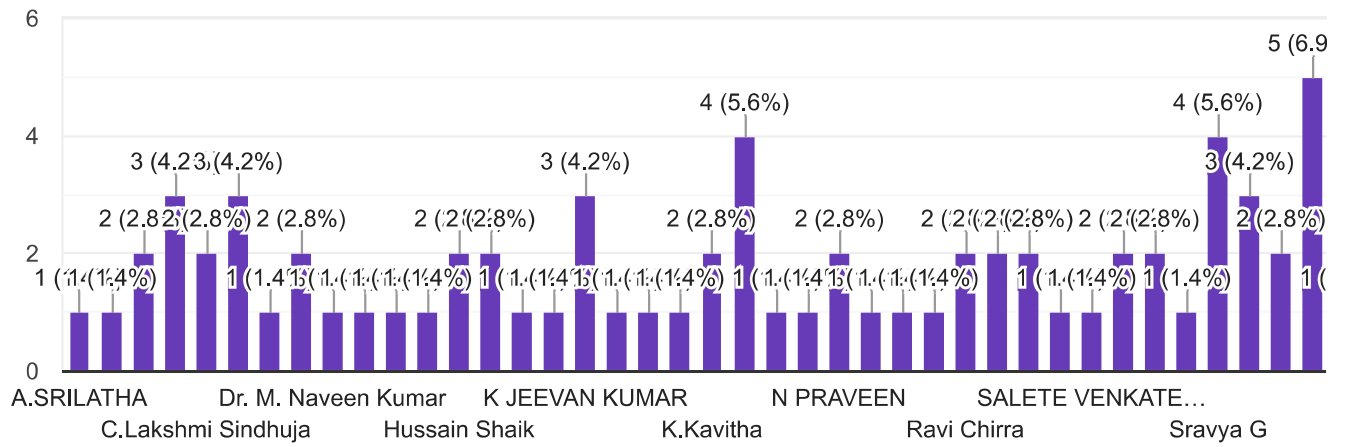
npraveen@vjit.ac.in (1)

narsinghraodrs@vjit.ac.in

raohuramamach@vjit.ac.in

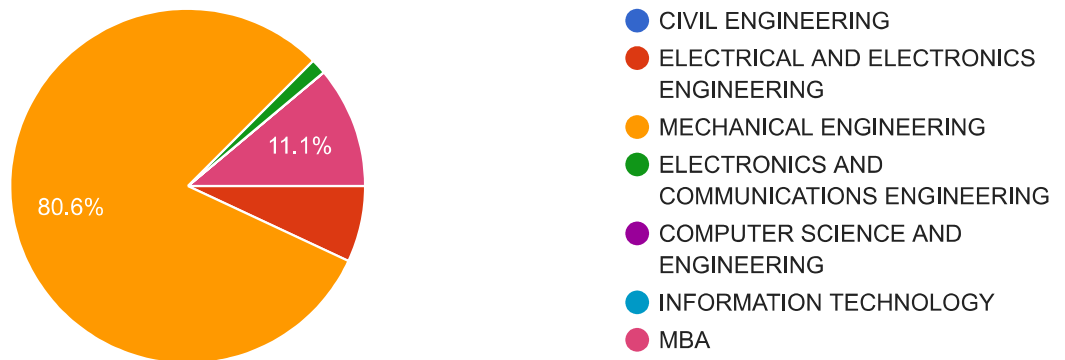
## Name of the Teacher

72 responses



## Department

72 responses



## COURSE HANDLED

72 responses

Kinematics of machinery

Machine Drawing

CAD/CAM

mechanics of solids

CAD/CAM Lab

TE-1,HT LAB,EWS

Heat transfer lab

Heat transfer

Basic electrical engineering



## COURSE CODE

72 responses

A14316

A17335

A13308

A16327

A22202

A17341

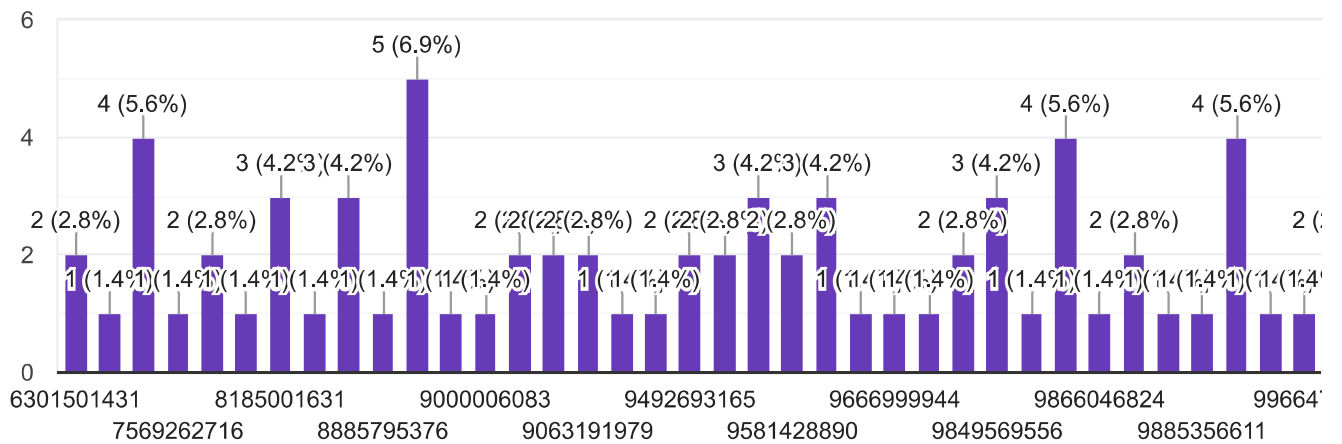
A22303

A22302

A14313

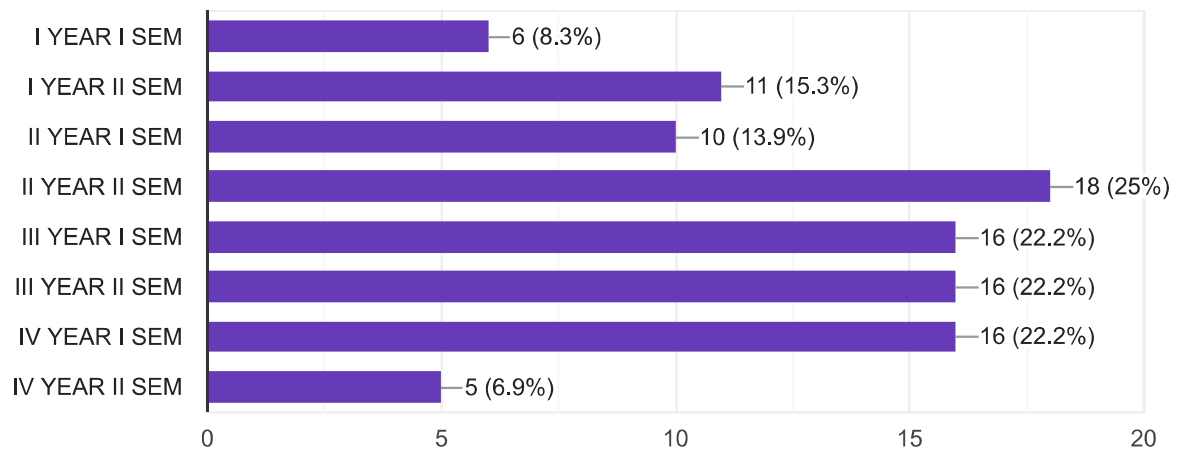
## CONTACT NO

72 responses



## YEAR AND SEMESTER

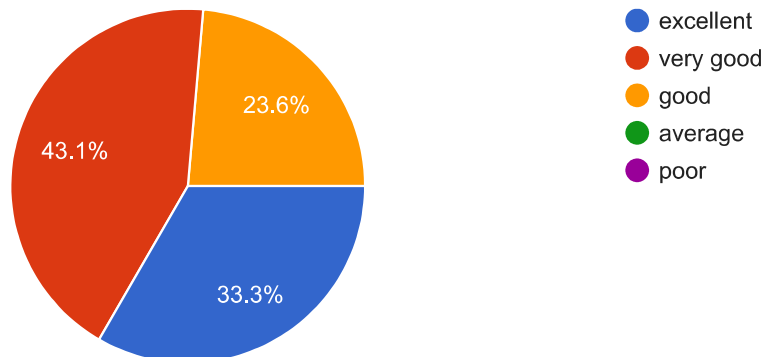
72 responses



Please fill the form considering the following scores (5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

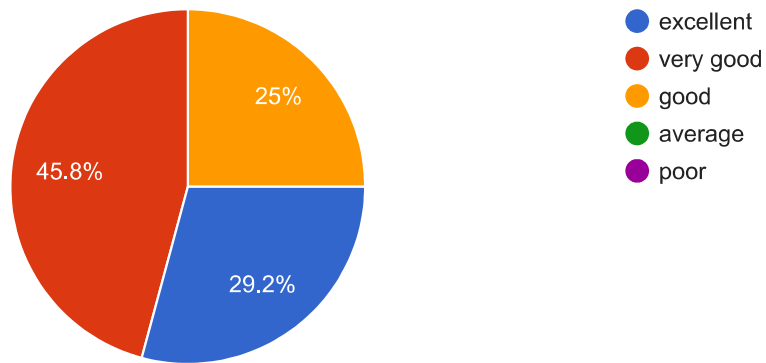
## Depth of the Course content suitable for learning outcomes

72 responses



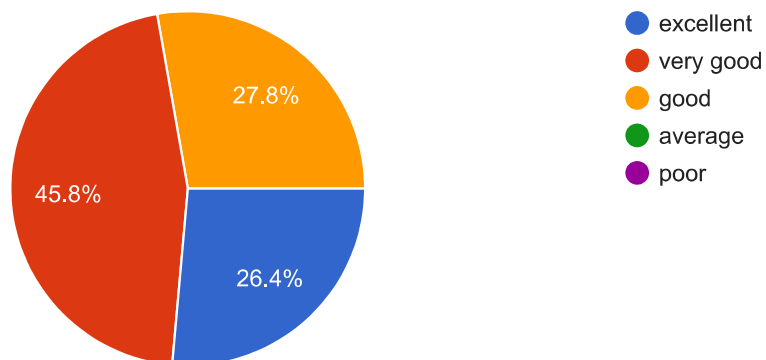
## Credit allotment

72 responses



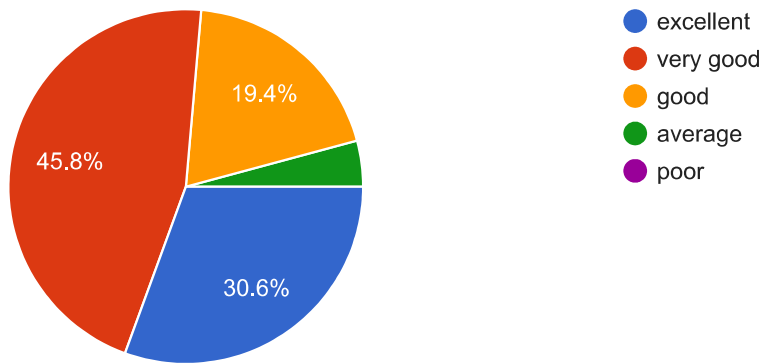
Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.

72 responses



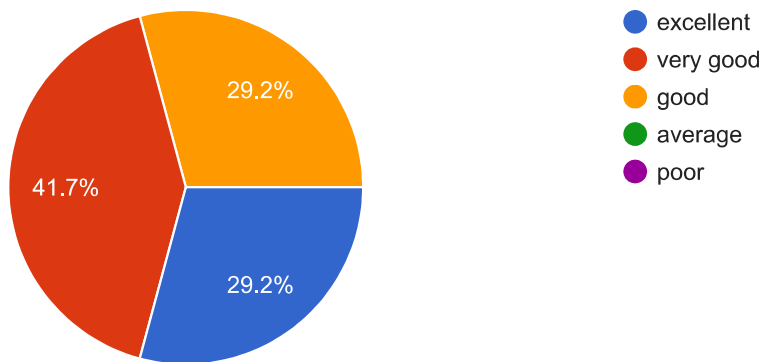
### Availability of reference material

72 responses



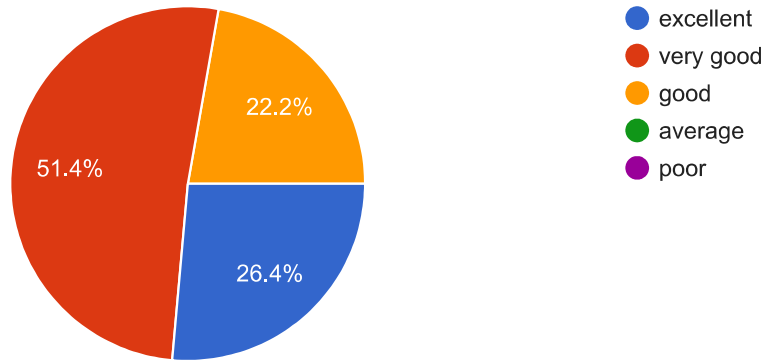
### The pre-requisite courses are appropriate for this course

72 responses



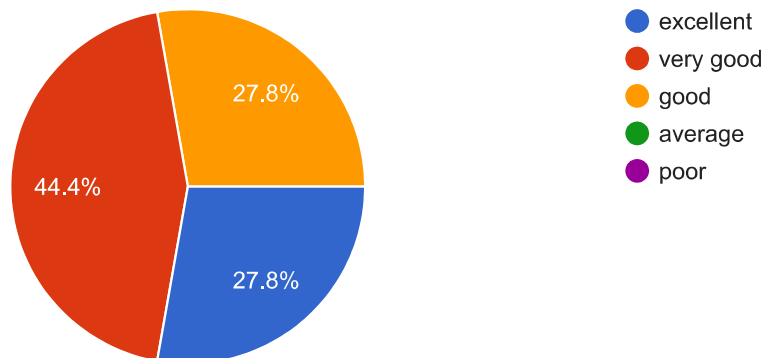
### The course content satisfy the needs of follow-on courses in further semesters

72 responses



### The electives offered are relevant to the specialization streams and to the technological advancements

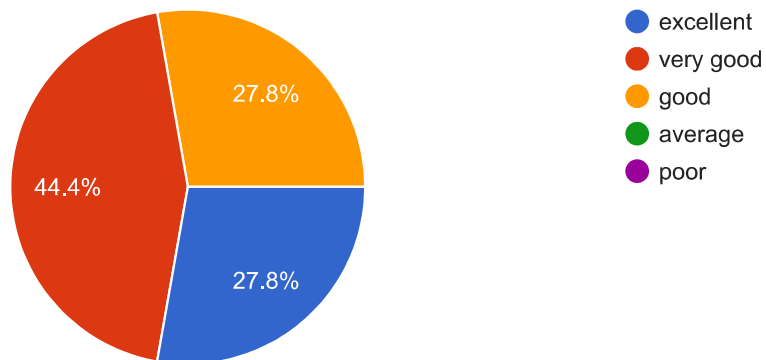
72 responses





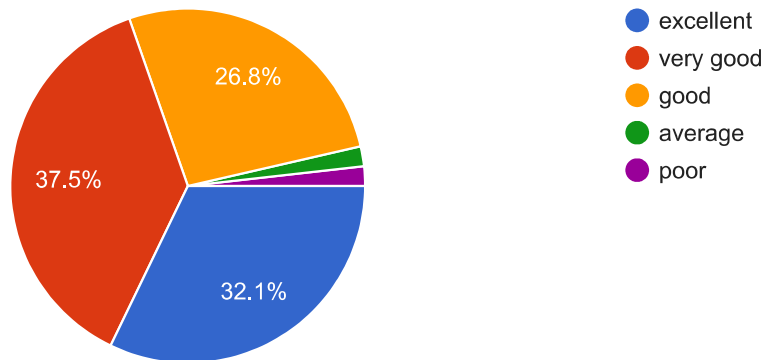
The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions

72 responses



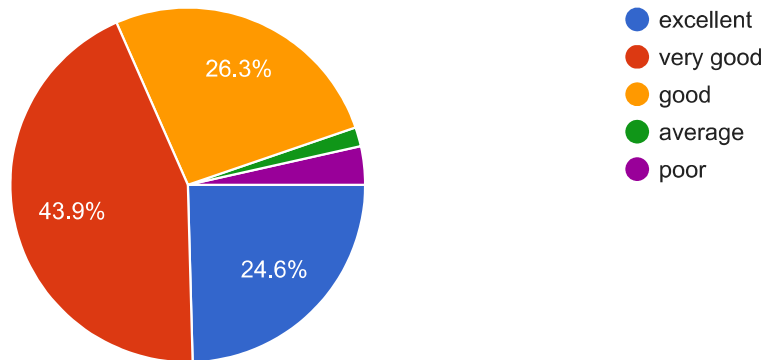
The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).

56 responses



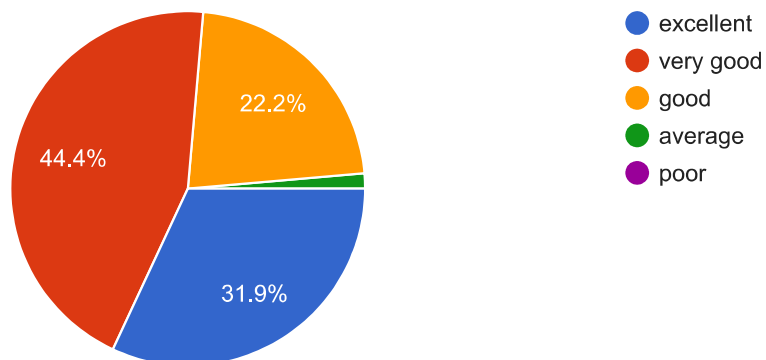
The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.

57 responses



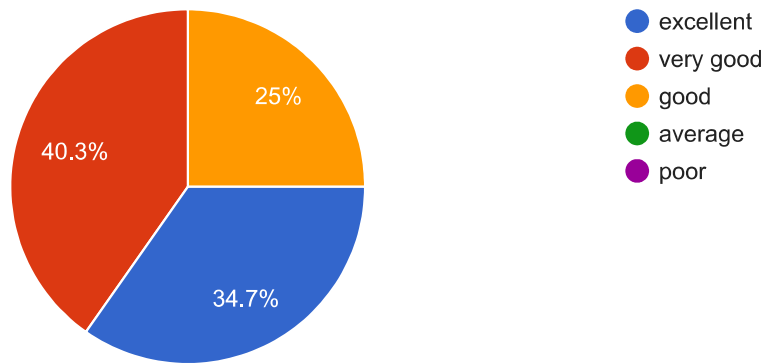
Mapping of COs to POs

72 responses



## Overall Rating

72 responses



## Suggestions, if any

17 responses

Nil

No

Ok

NA

Improve lab facilities

Thanks

Good

If Automobile laboratory is there, it might be beneficial for students, as students who opt this course are from other engineering streams

Dynamics lab can be included in the Curriculum.