

Alumni Feedback Form

19 responses

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Alumni Name

19 responses

Arbaz Shaikh

Shingare Sanju Lalitrao

Satyam wagh

MAMDYAL VYANKATESH CHANDRASHEKHAR

Pratik takate

Shubham Doiphode

Prachi Palwankar

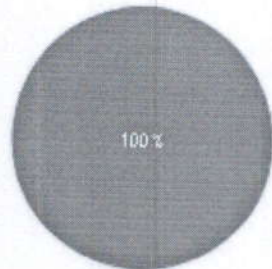
Niraj Bhirud

Akash Haridas Kshirsagar



Department

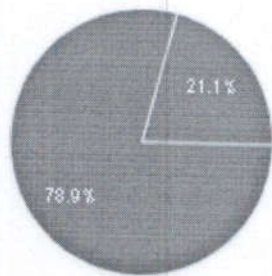
19 responses



- Civil
- Mechanical
- E&TC
- Computer
- IT

1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)

19 responses

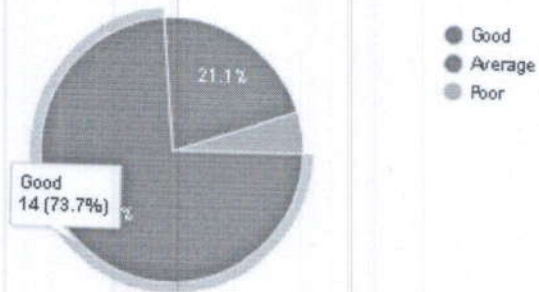


- Good
- Average
- Poor



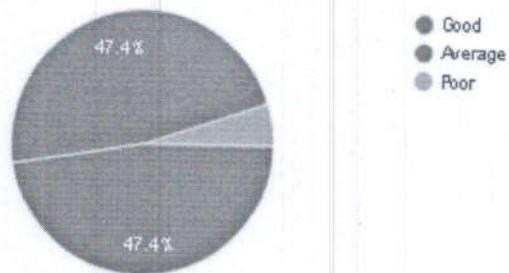
2. Depth of the course content

19 responses



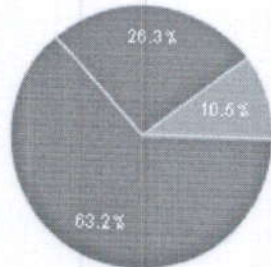
3. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

19 responses



4. Relevance for implementation in projects

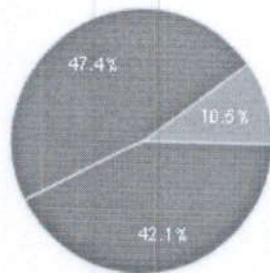
19 responses



- Good
- Average
- Poor

5. Compatibility with industry standards

19 responses

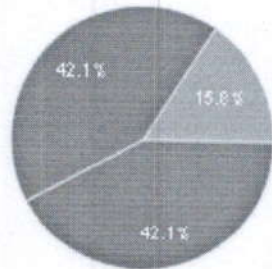


- Good
- Average
- Poor



6. Applicability/relevance to real life situations

19 responses



- Good
- Average
- Poor

Give your suggestions to improve the Syllabus

6 responses

Update syllabus job need wise not academic year wise.

Best

No suggestion. Thank You.

Remove outdated content.

No

Improve digital teaching

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Student Feedback Form

56 responses

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Student Name

56 responses

SHELKE AKSHAY SUKHDEO

Rutuparn Dilip Pawar

Amol jadhav

MUJAWAR MUZAMMIL MOHAMAD SALIM

Vishwajeet Shitole

Ninad Sonawane

Harshal Patil

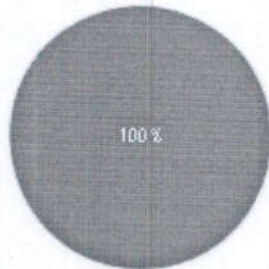
Suraj Lalaji Kamble

Ashwini Chaure



Branch

56 responses

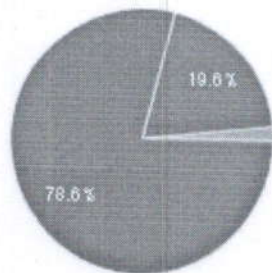


● Mechanical



1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)

56 responses

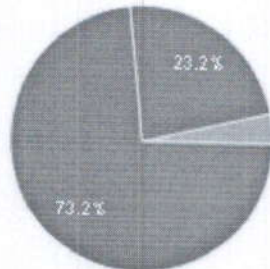


● Good
● Average
● Poor



2. Depth of the course content

56 responses

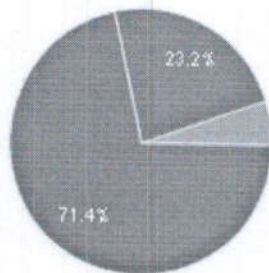


- Good
- Average
- Poor



3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution

56 responses

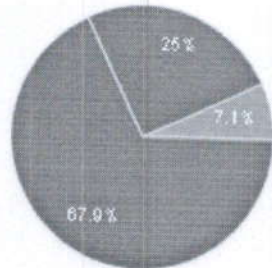


- Good
- Average
- Poor



4. Relevance for implementation in projects

56 responses

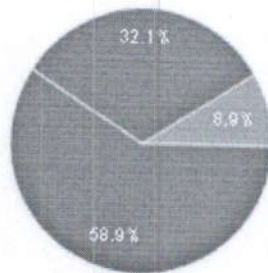


- Good
- Average
- Poor



5. Compatibility with industry standards

56 responses

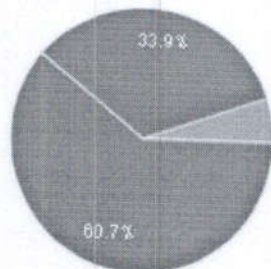


- Good
- Average
- Poor



6. Applicability /relevance to real life situations

56 responses



- Good
- Average
- Poor

Give your suggestions to improve the Syllabus

27 responses

NA

Need develop basic

Practical should be conducted regularly

All staffs are always ready to help student any time.. That's the big good point..

Everything is excellent

All over syllabus is good

Industry level practical knowledge is improve in syllabus

None

It's carry on



Teachers Feedback Form

23 responses

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Teachers Name

23 responses

Prof. Sukruti Taori

Prof. Seema Sandeep Shiyekar

Nivedita Thorat

Anuradha Salvi

Prof. Komal Wanzare

Prof. Vaibhav Chandrabhan Rahinj

Megha Beedkar

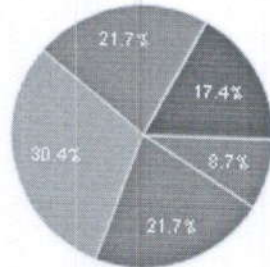
Prof. Pallavi Patil

Mahesh Raosaheb Jagadale



Department

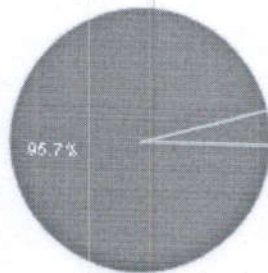
23 responses



- Civil
- Mechanical
- E&TC
- Computer
- IT

1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)

23 responses

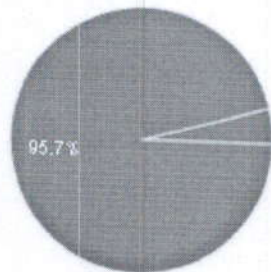


- Good
- Average
- Poor



2. Depth of the course content

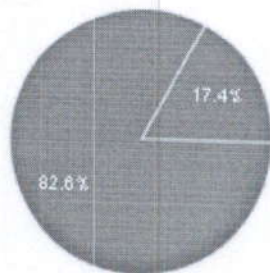
23 responses



- Good
- Average
- Poor

3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution

23 responses

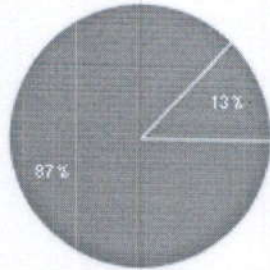


- Good
- Average
- Poor



4. Relevance for implementation in projects

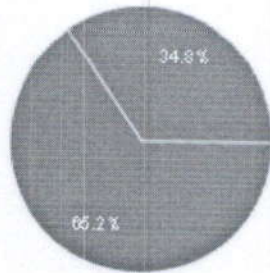
23 responses



- Good
- Average
- Poor

5. Compatibility with industry standards

23 responses

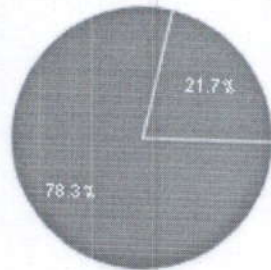


- Good
- Average
- Poor



6. Applicability /relevance to real life situations

23 responses



- Good
- Average
- Poor

Give your suggestions to improve the Syllabus

12 responses

- Syllabus contents should be added from industry requirements
- Make it more practical oriented
- For Object Oriented programming - its very Well Designed.
- Introduce RAC
- More real life practical aspect is need to add
- Nothing.
- It is good
- Syllabus is as per requirement
- No any suggestion syllabus is up to the mark.

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