

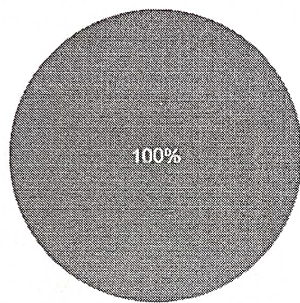
Student Feedback Analysis

A.Y.20-21

Dept-Comp

Branch

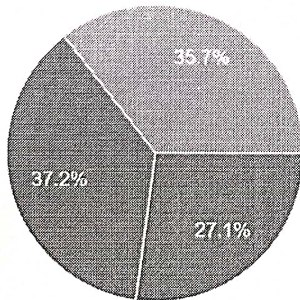
129 responses



● Computer

Class

129 responses

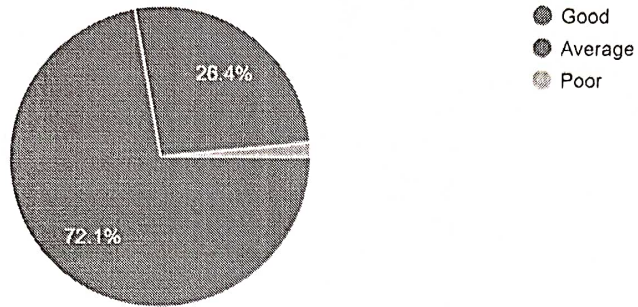


● SE
● TE
● BE



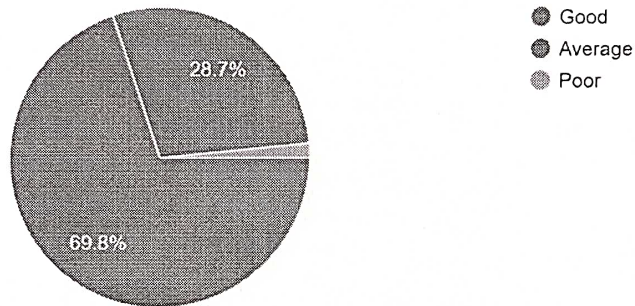
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)

129 responses



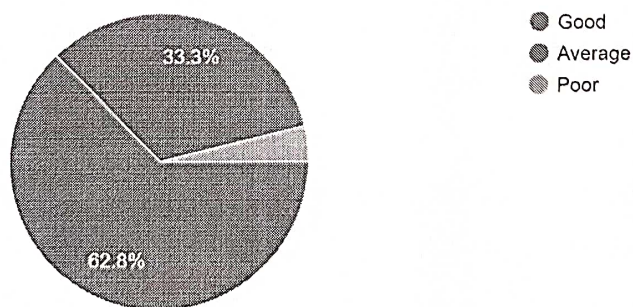
2. Depth of the course content

129 responses



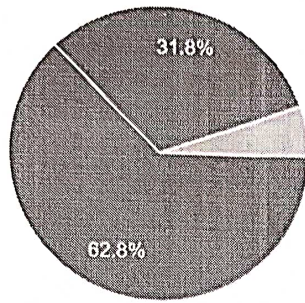
3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution

129 responses



4. Relevance for implementation in projects

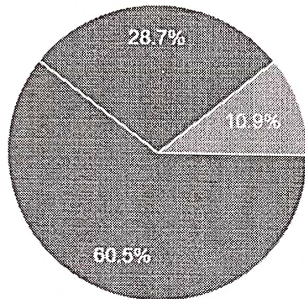
129 responses



- Good
- Average
- Poor

5. Compatibility with industry standards

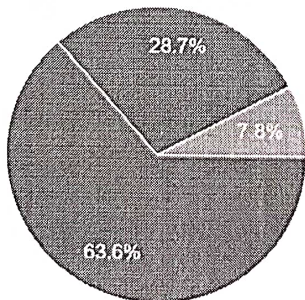
129 responses



- Good
- Average
- Poor

6. Applicability /relevance to real life situations

129 responses



- Good
- Average
- Poor



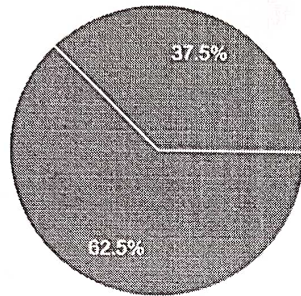
Alumni Feedback Analysis

A.Y.20-21

Dept-Comp

Branch

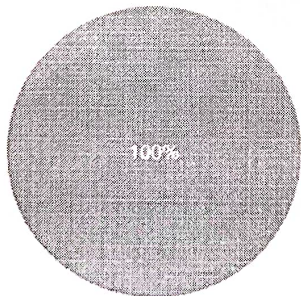
8 responses



- Computer
- Information Technology

Class

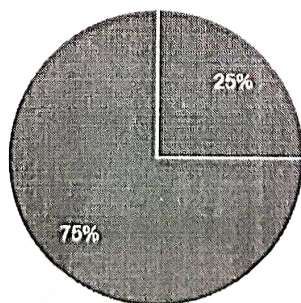
8 responses



- SE
- TE
- BE

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

8 responses

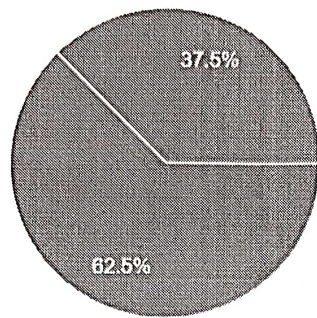


- Good
- Average
- Poor



2. Depth of the course content

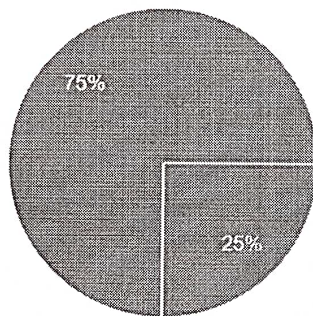
8 responses



- Good
- Average
- Poor

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

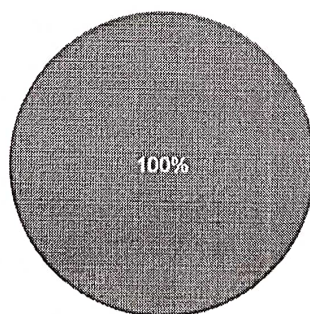
8 responses



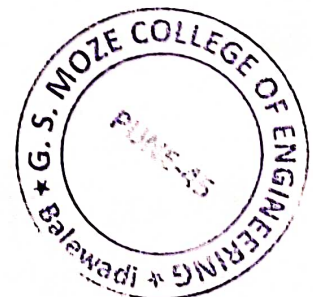
- Good
- Average
- Poor

4. Relevance for implementation in projects

8 responses

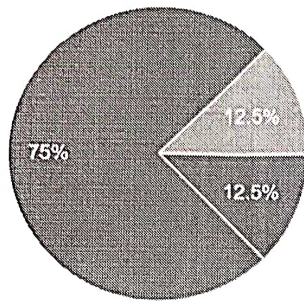


- Good
- Average
- Poor



5. Compatibility with industry standards

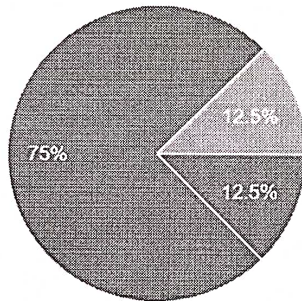
8 responses



- Good
- Average
- Poor

6. Applicability /relevance to real life situations

8 responses

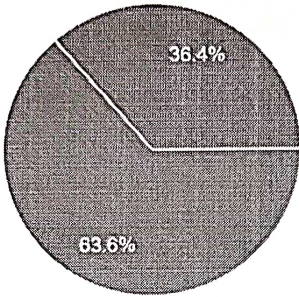


- Good
- Average
- Poor



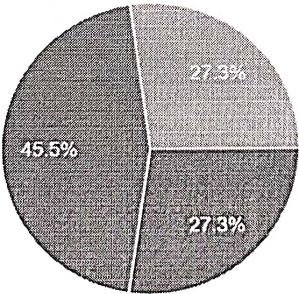
Teacher Feedback Analysis
A.Y.20-21
Dept -Comp

Branch
11 responses



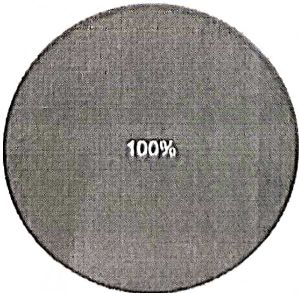
- Computer
- Information Technology

Class
11 responses



- SE
- TE
- BE

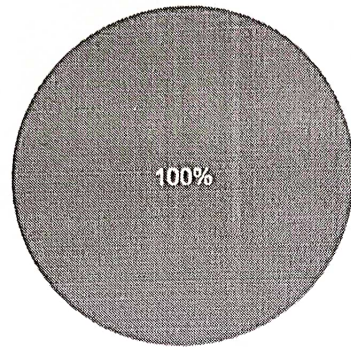
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)
11 responses



- Good
- Average
- Poor

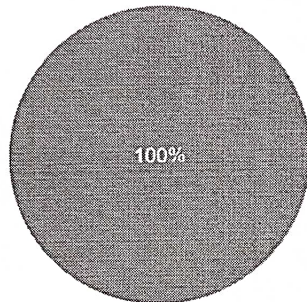


3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution
11 responses



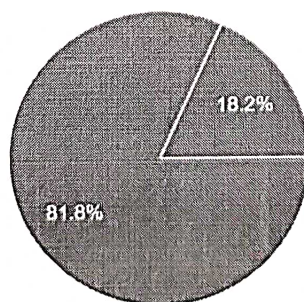
- Good
- Average
- Poor

4. Relevance for implementation in projects
11 responses



- Good
- Average
- Poor

5. Compatibility with industry standards
11 responses

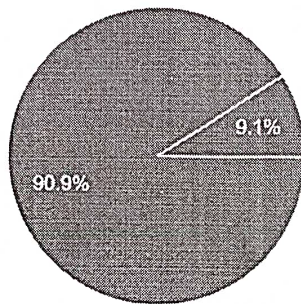


- Good
- Average
- Poor



6. Applicability /relevance to real life situations

11 responses



- Good
- Average
- Poor

