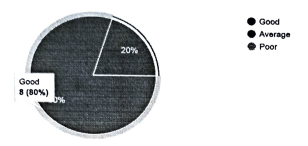
### Feedback Analysis Report on Curriculum

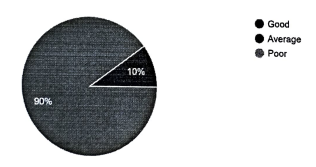
#### Teachers feedback Analysis 2020-21

1) Learning value (in terms of skills, concepts, knowledge, analytical abilities) 10 responses

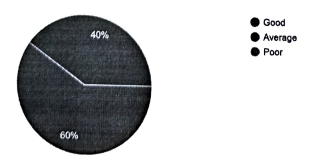


### 2)Depth of the course content

10 responses

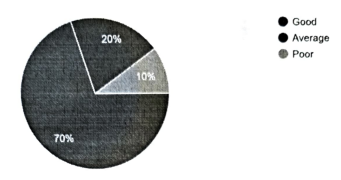


3) Is Syllabus sufficient to make you analyse the engineering problems and its suitable solution 10 responses

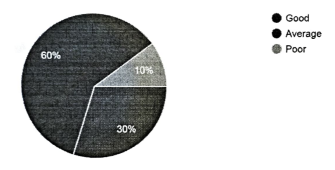




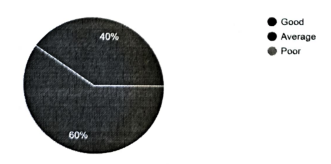
## 4) Relevance for implementation in projects 10 responses



## 5)Compatibility with industry standards 10 responses



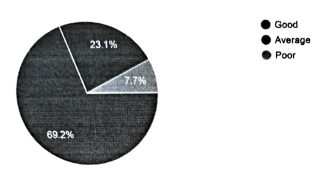
## 6)Applicability /relevance to real life situations 10 responses



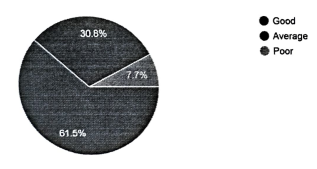


### Alumni Feedback Analysis 2020-21

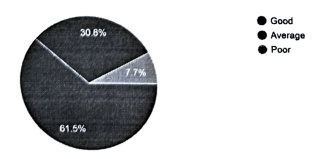
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)
13 responses



- 2. Depth of the course content
- 13 responses

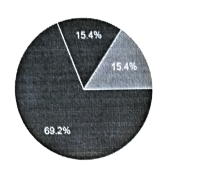


3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution \* 13 responses



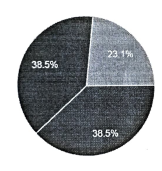


## 4. Relevance for implementation in projects 13 responses



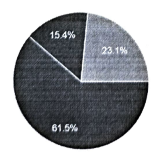


## 5. Compatibility with industry standards 13 responses





## 6. Applicability /relevance to real life situations 13 responses

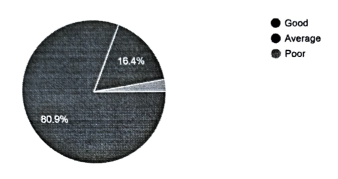






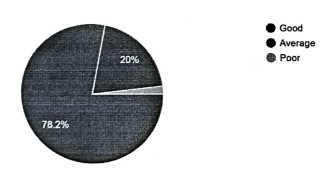
### Students Feedback Analysis 20-21

1) Learning value (in terms of skills, concepts, knowledge, analytical abilities) 110 responses

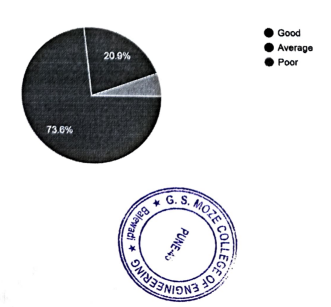


#### 2)Depth of the course content

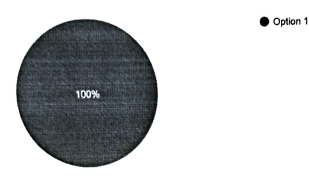
110 responses



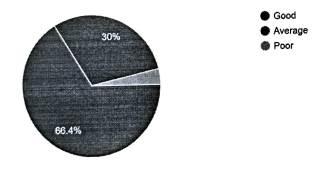
3) Is Syllabus sufficient to make you analyse the engineering problems and its suitable solution 110 responses



## 4) Relevance for implementation in projects 110 responses



5)Compatibility with industry standards 110 responses



6)Applicability /relevance to real life situations
110 responses



