

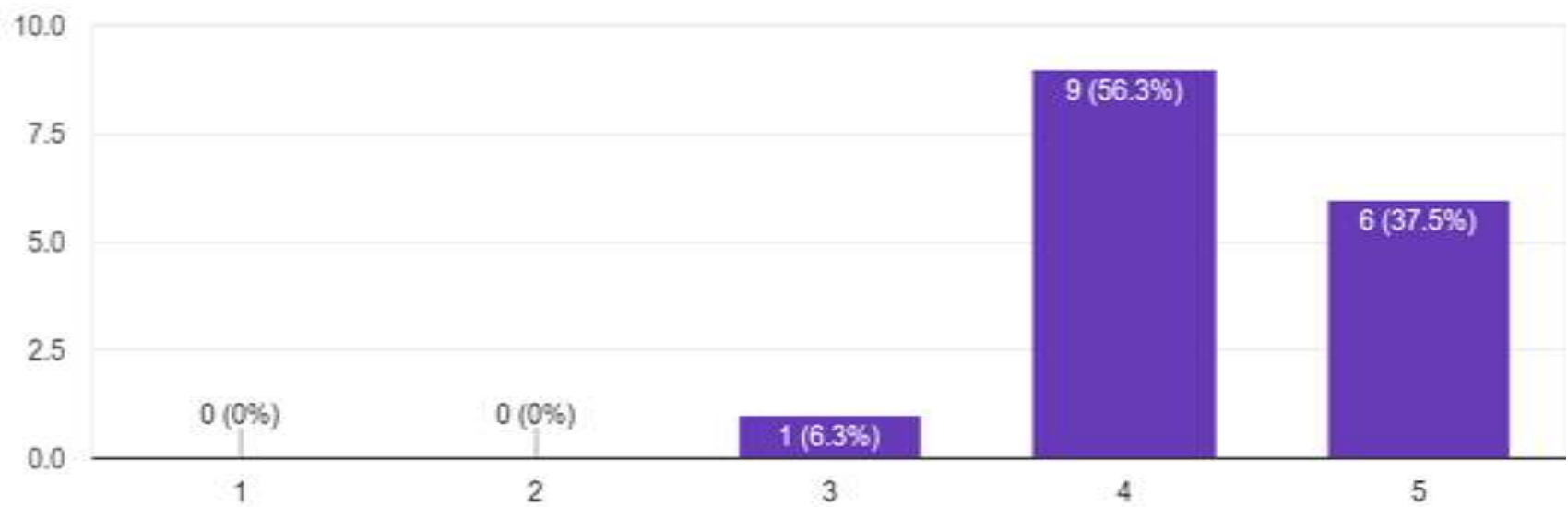
Teacher Feedback Analysis

Odd Sem 2020-21

Arvind Gavali College of Engineering, Satara
Department of Mechanical Engineering

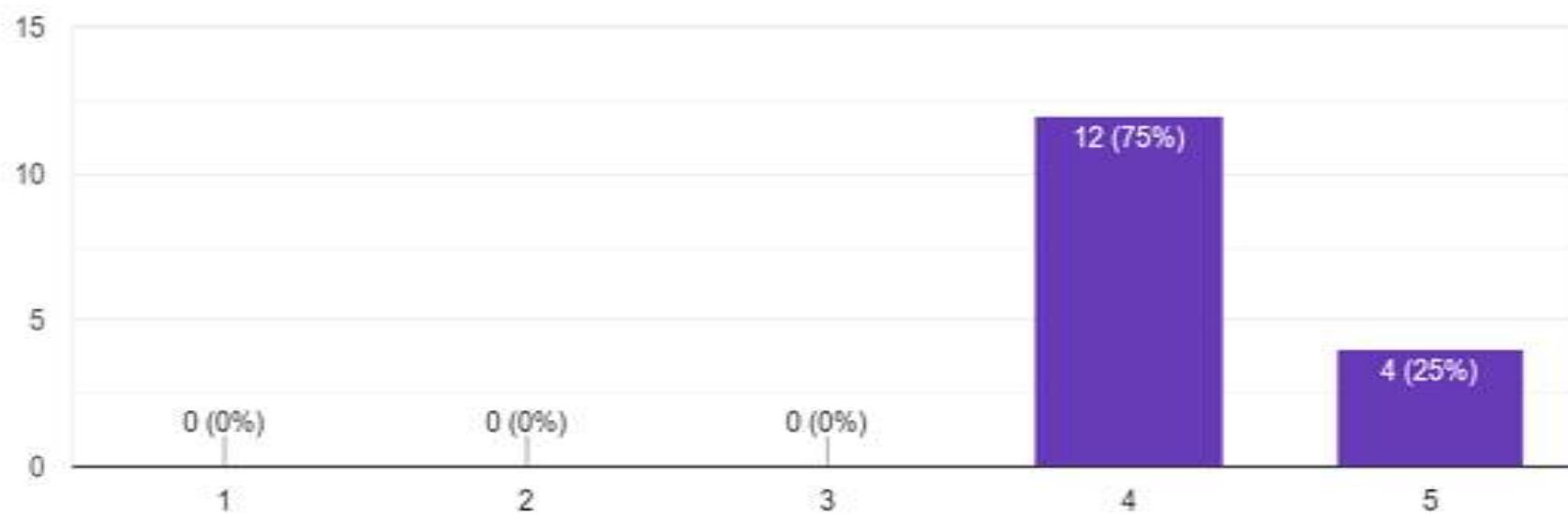
1. Relevance of learning objectives of the curriculum.

16 responses



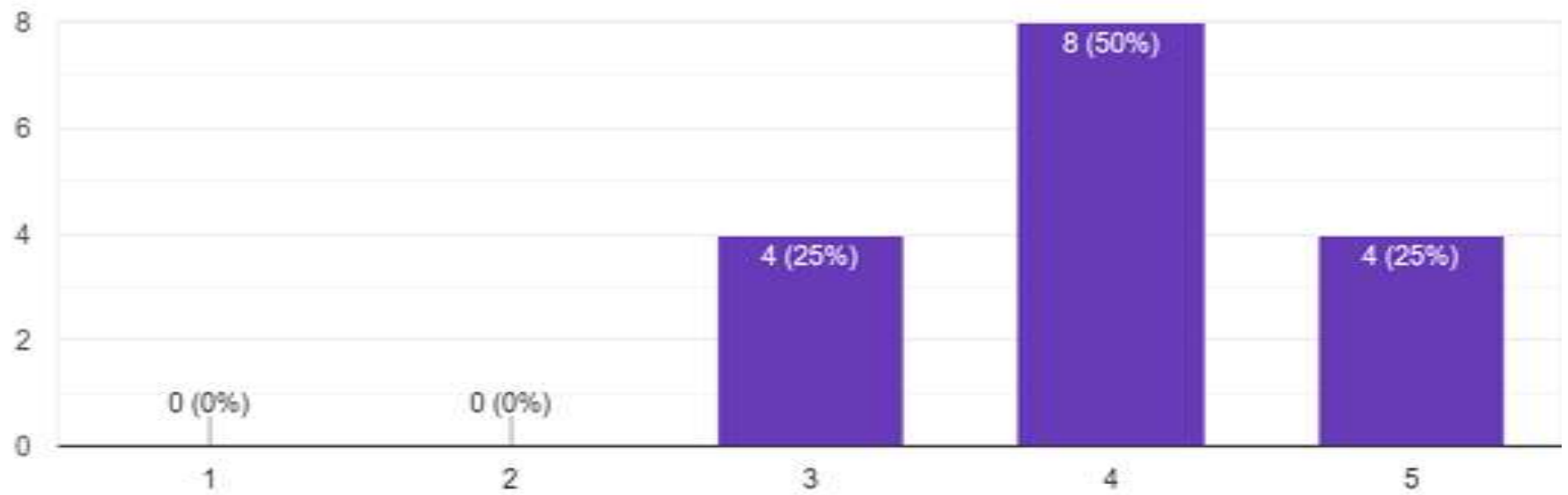
2. Depth of course content with respect to industrial requirement?

16 responses



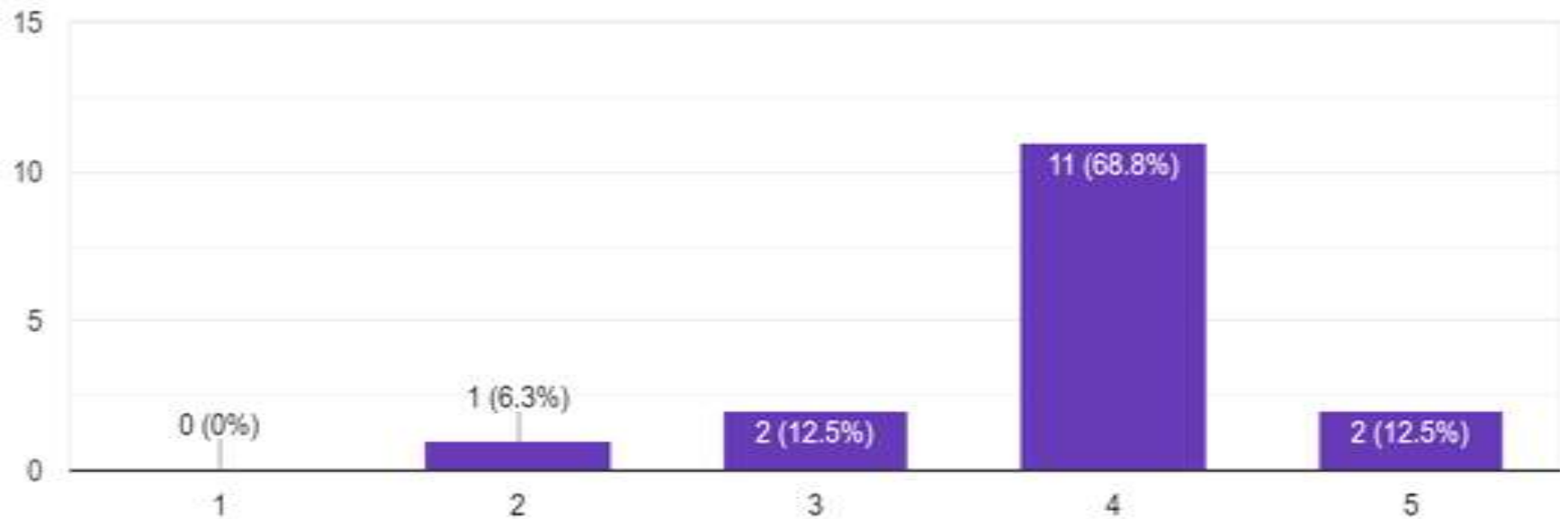
3. Curriculum weightage given to skill development/ entrepreneurship/ research.

16 responses



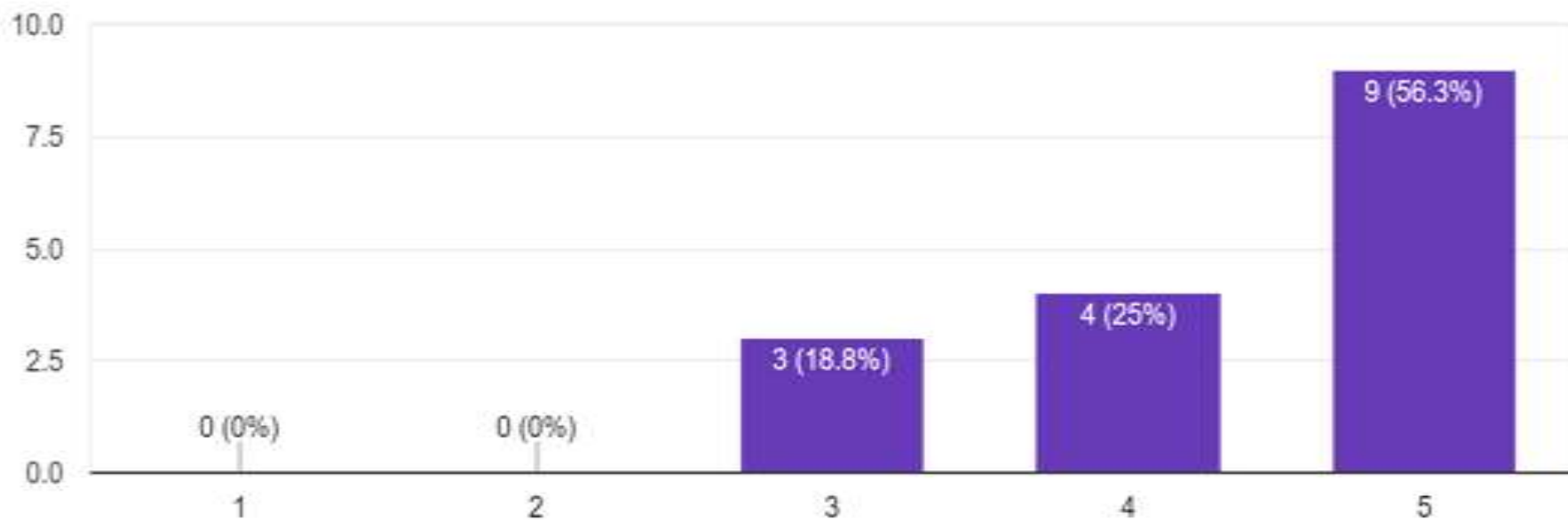
4. How will you rate the difficulty level of the course content.

16 responses



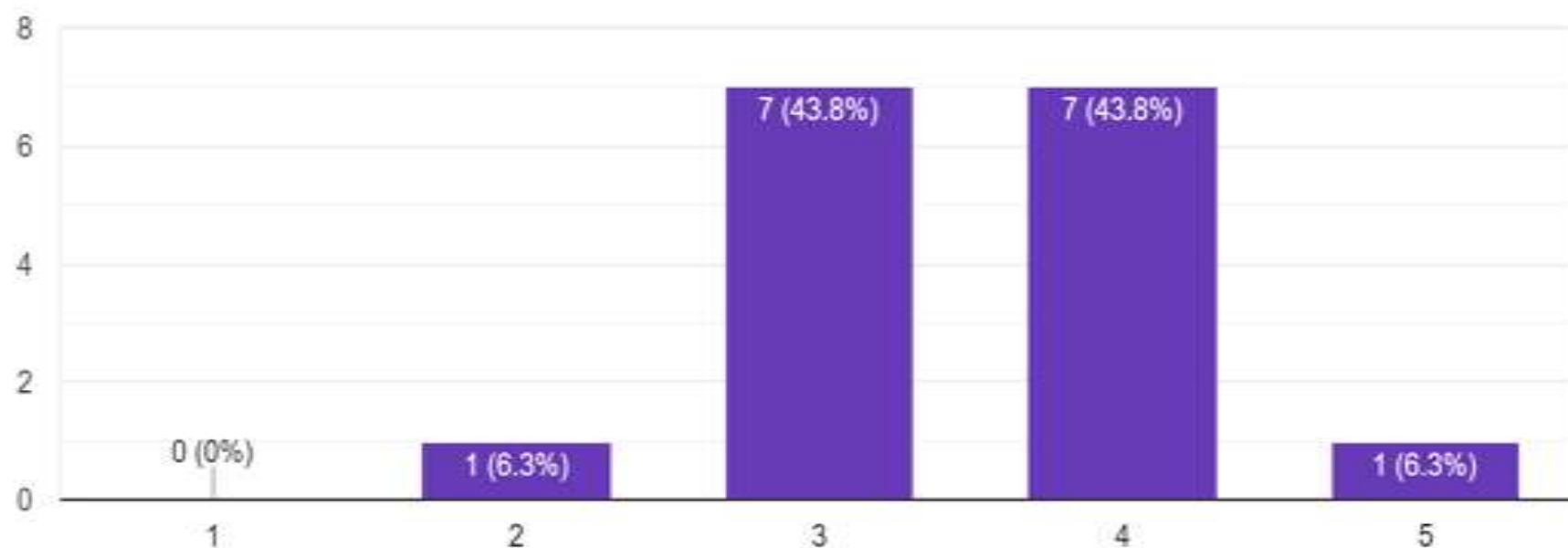
5. Relevance of the course to industry and societal needs.

16 responses



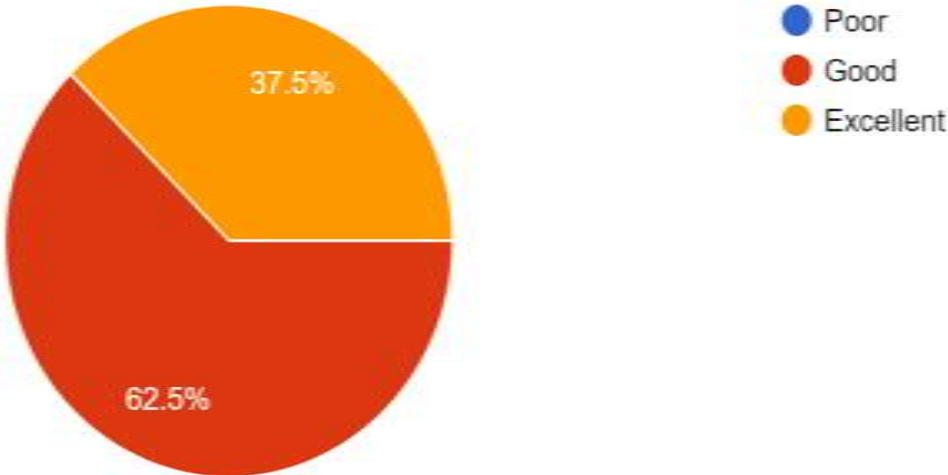
6. Proficiency level of student in pre-requisites.

16 responses



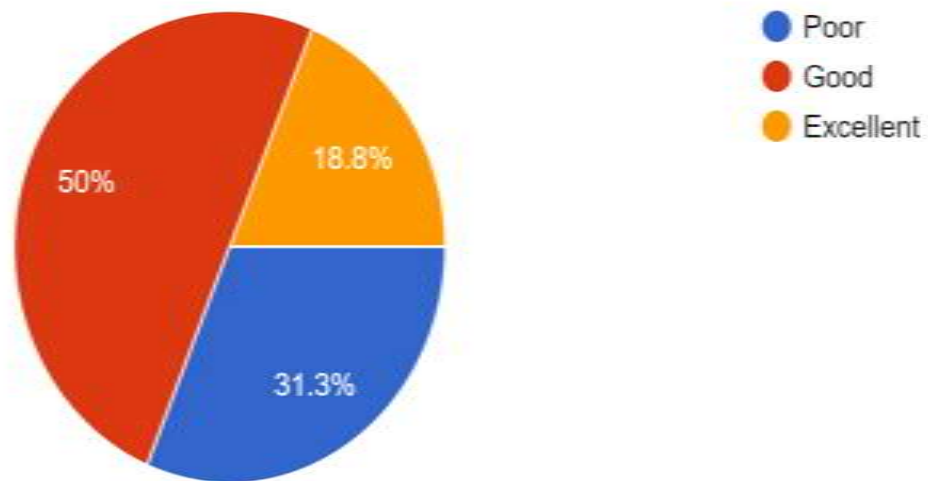
7. Response of the students during delivery of the session.

16 responses



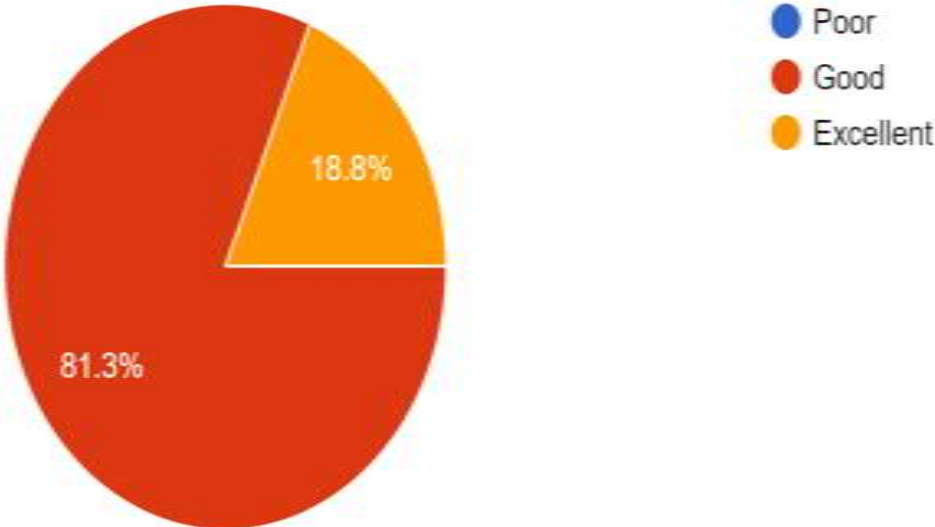
8. Communication of the students with the expert during the session.

16 responses



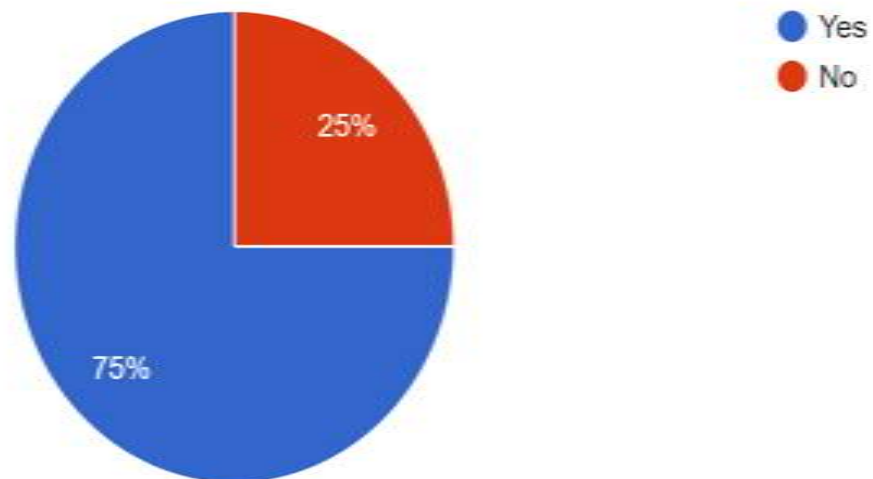
9. Understanding level of technical knowledge / curriculum of the students.

16 responses



10. Are you satisfied with the quality of questions asked by the students.

16 responses



Suggestions

1. Students should be more active
2. College should be in offline mode, difficult for students to understand subjects like this

Overall Analysis

Appreciation	Suggestion for Improvement
Relevance of course to industry and society	Communication of Students
Curriculum weightage given to skill development	Response of student during delivery of session