

SAMARTH EDUCATIONAL TRUST

ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA

TEACHER FEEDBACK ANALYSIS

ACADEMIC YEAR: 2019-20

TOTAL RESPONSES: 91



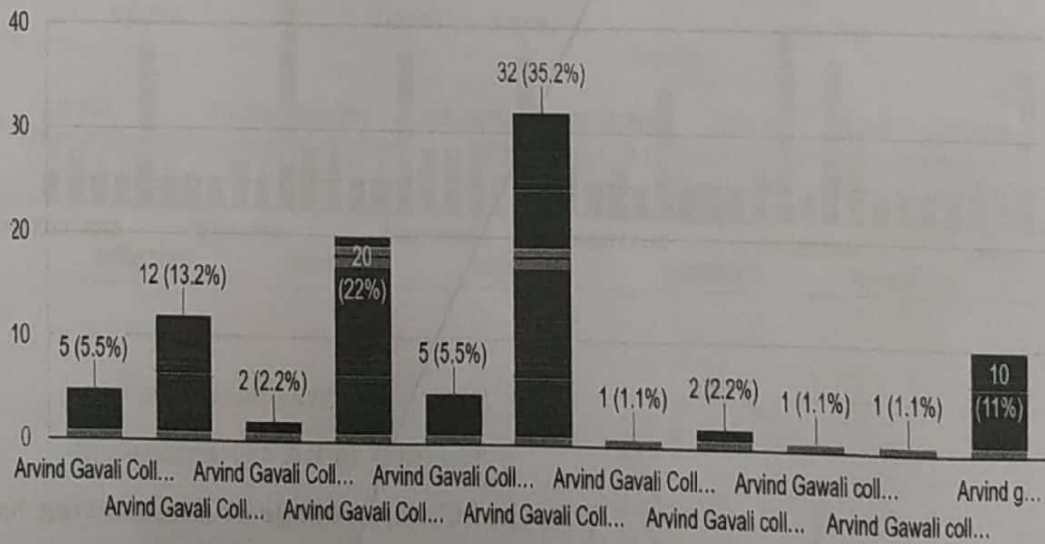
Name of the Teacher

11 responses

- Ms.Mohite S.S.
- Ms.Jadhav R.
- Mr.Shivade A.S.
- Mr.Sakhare R.
- Mr.Nikam P.
- Mr Pathak P.A.
- Sarita Jadhav
- Shital Jadhav

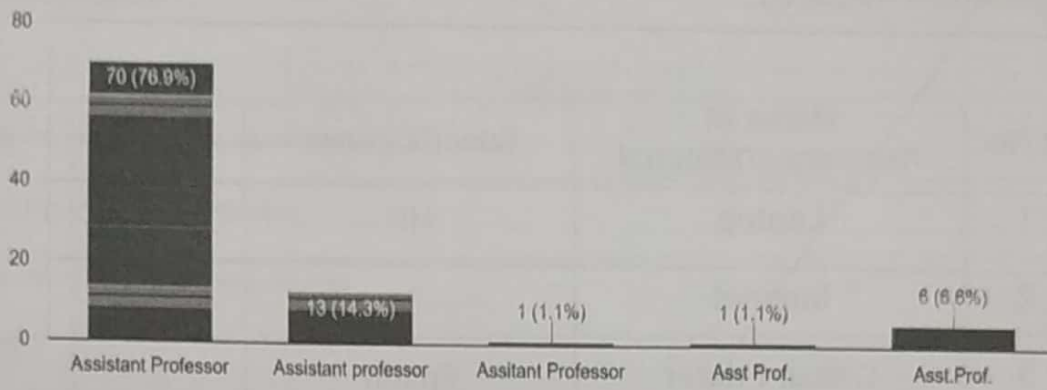
Name of The Organization

91 responses



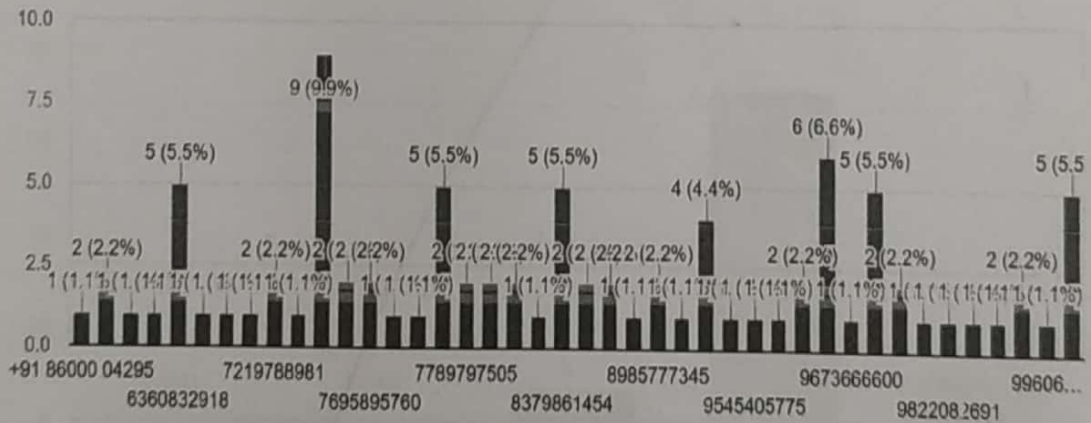
Designation

91 responses



Contact No

91 responses



Name of the course on which feedback is given

91 responses

Project Management

CS

Computer architecture and organisation

Measurement and Instrumentation

Advances in Renewable Energy Sources

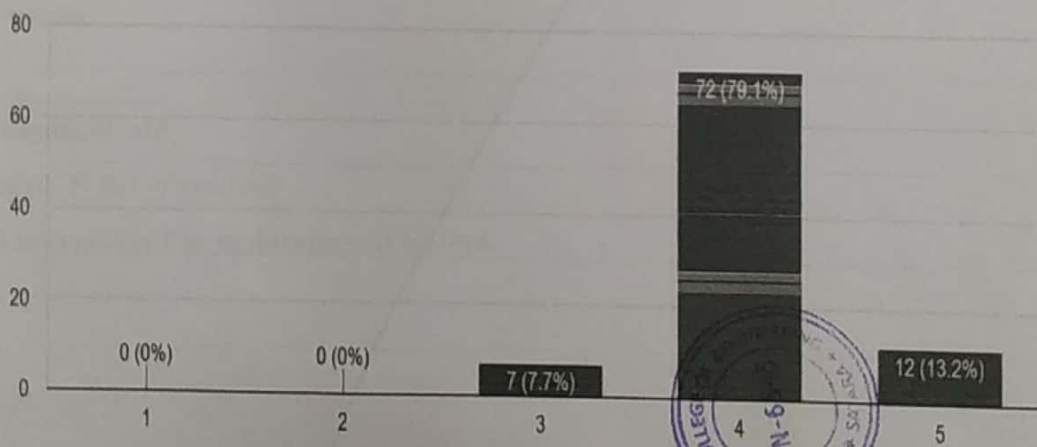
FACTS

Electrical Installation and Estimation

Electrical Generation and Utilization

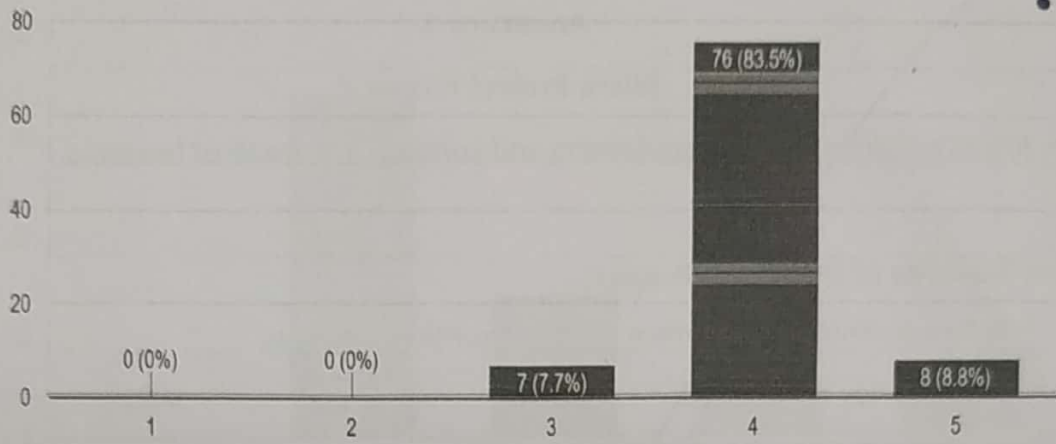
1. Relevance of learning objectives of the curriculum.

91 responses



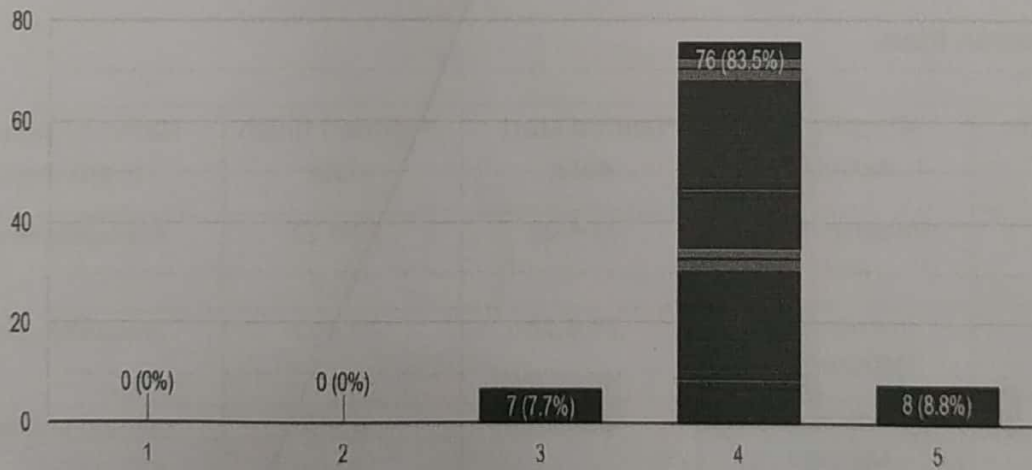
2. Depth of course content with respect to industrial requirement?

91 responses



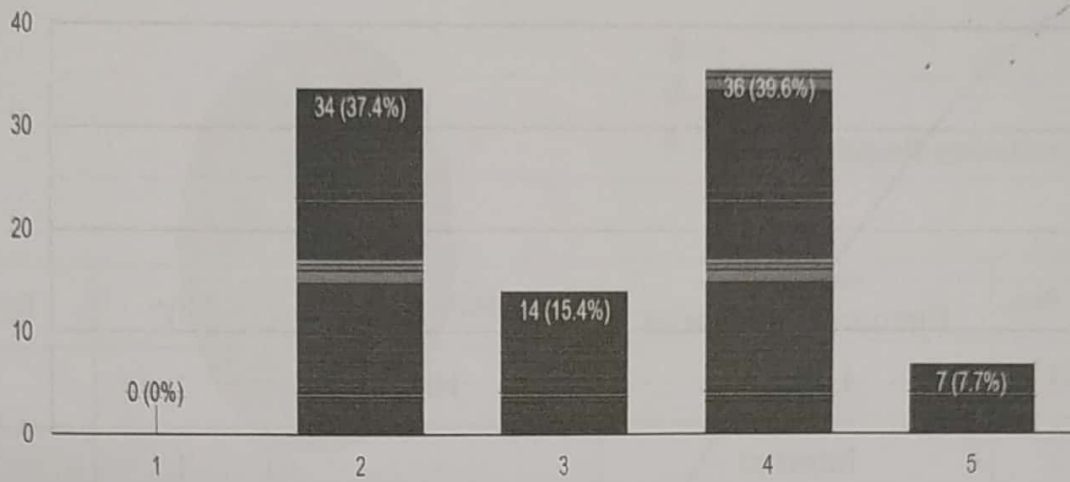
3. Curriculum weightage given to skill development/ entrepreneurship/ research.

91 responses



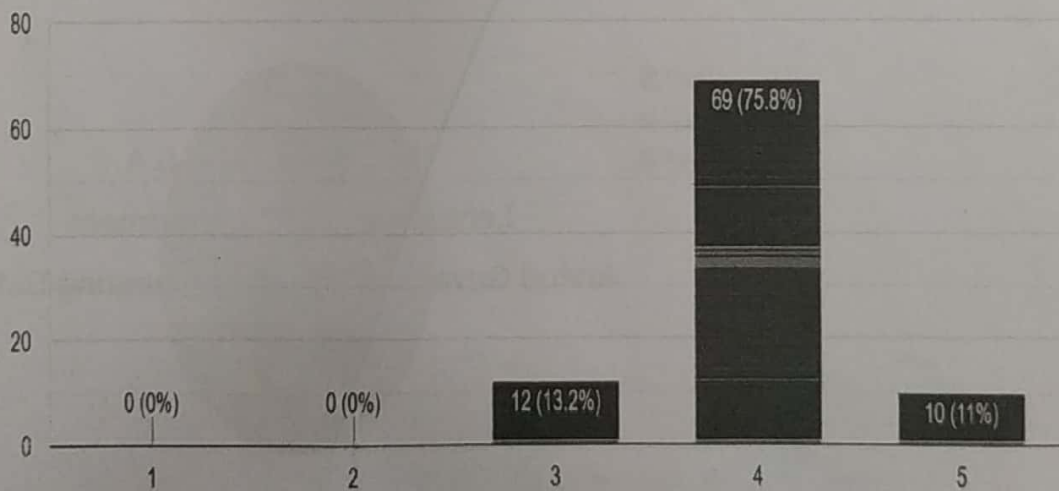
4. How will you rate the difficulty level of the course content.

91 responses



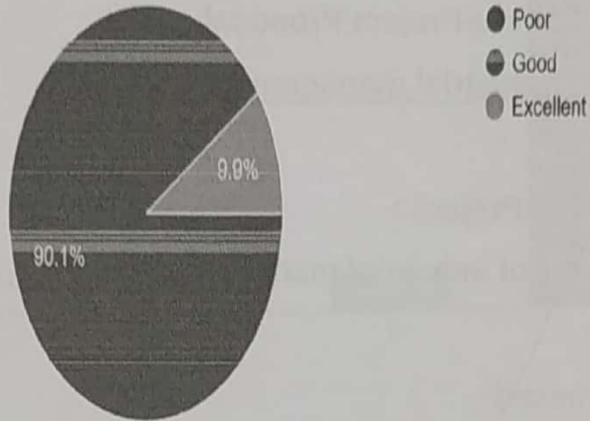
5. Relevance of the course to industry and societal needs.

91 responses



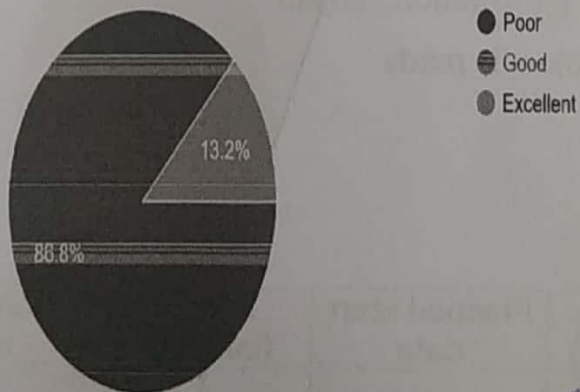
8. Communication of the students with the expert during the session.

91 responses



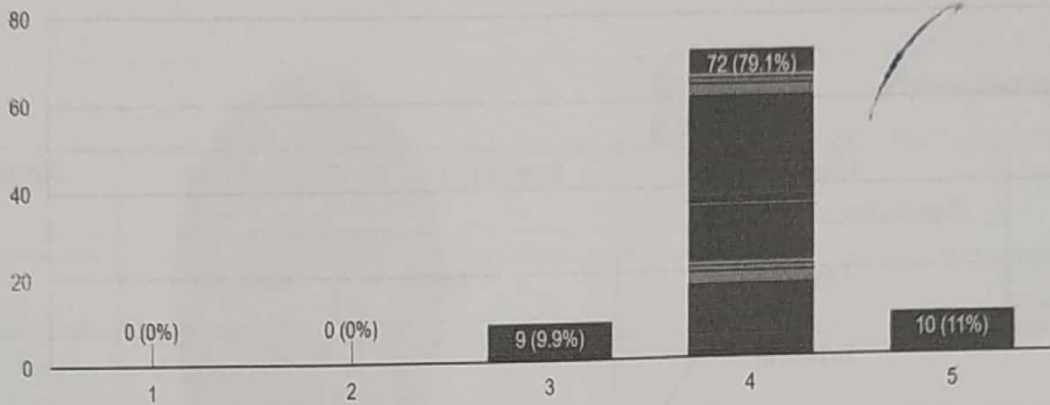
9. Understanding level of technical knowledge / curriculum of the students.

91 responses



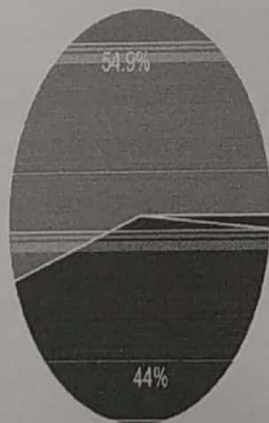
6. Proficiency level of student in pre-requisites.

91 responses



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

91 responses

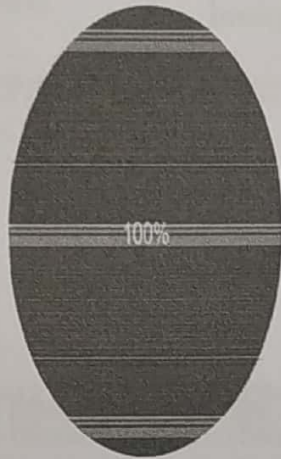


- Poor
- Good
- Excellent



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

91 responses



Yes

No

Questions Responses **91** Settings

11. Suggestions if any

9 responses

Ok

No

N.A

N.A.

No Suggestion

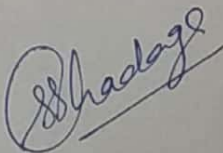


OVERAL ANALYSIS:

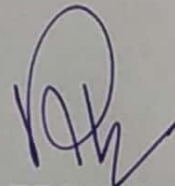
APPRECIATION	SUGGESTIONS FOR IMPROVEMENT
<ul style="list-style-type: none">• Learning objective of the curriculum is well defined.	<ul style="list-style-type: none">• Communication skills of the students with experts, should be improved.
<ul style="list-style-type: none">• The content of the course is related to industrial requirement.	<ul style="list-style-type: none">• Level of technical knowledge should be improved.

ACTION TAKEN PLAN

ACTION PLAN FOR IMPROVEMENT	REMARK
<ul style="list-style-type: none">• Students should be encouraged to speak confidently and effectively in the classrooms. Different sessions like debating, group discussions must be incorporated.	
<ul style="list-style-type: none">• To improve technical knowledge apart from regular sessions Experts from the industry must be invited for conducting the sessions. Besides, various industrial visits must be planned.	



AMC



PRINCIPAL

Principal

Arvind Gavali College of Engineering &
Panmalewadi, Satara.