

GRADUATE EXIT SURVEY - Mechanical (Production) Engg - 2017 adm batch

58 responses

[Publish analytics](#)

Name

58 responses

Arun as

Al Ameen

Sooraj su

MAHESH J S

Aswin A S

SREEKANTH V

JIGO ANTONY

Madhav Sankar G

Anoop A



Roll no. (eg. 401)

58 responses

422

410

451

437

425

452

435

436

414



University Register Number

57 responses

SCT17MP022

SCT17MP010

SCT17MP051

SCT17MP037

SCT17MP025

SCT17MP052

SCT17MP035

SCT17MP036

SCT17MP014



Admission number

57 responses

170158

170205

170283

170420

170011

170200

170606

170188

170207



E-mail

58 responses

arunnandha3606@gmail.com

alameenmr33@gmail.com

soorajsu1998@gmail.com

maheshparavur2000@gmail.com

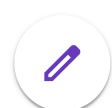
aswinas710@gmail.com

sreekanthv2011@gmail.com

jijoantonyalen@gmail.com

madhavkaramana@gmail.com

anoop552977@gmail.com



Phone

58 responses

9207658331

9961911505

+919809598190

+918848141034

9746816016

9567738977

8921118253

9400407210

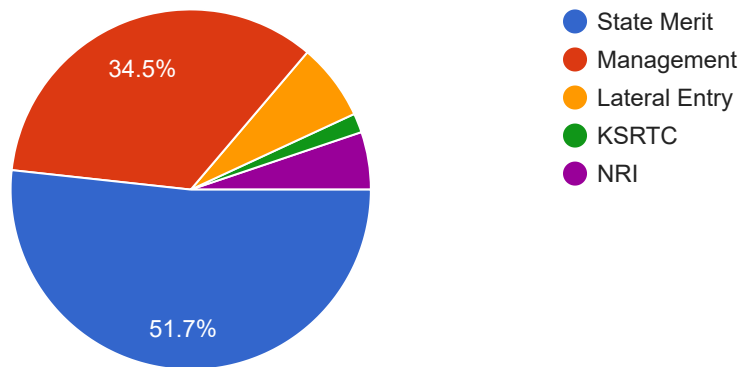
9400940116



Admission Category

Copy

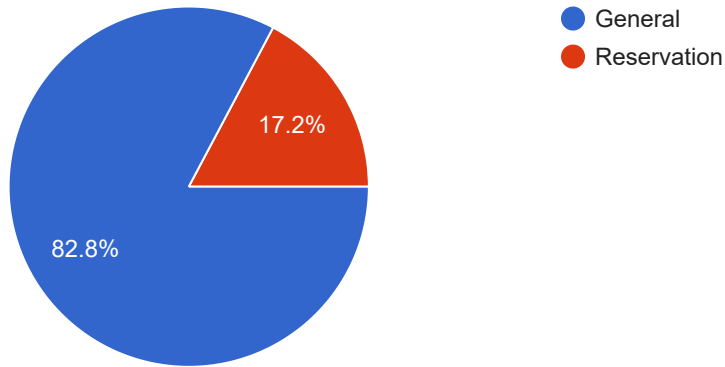
58 responses



Admission Quota

 Copy

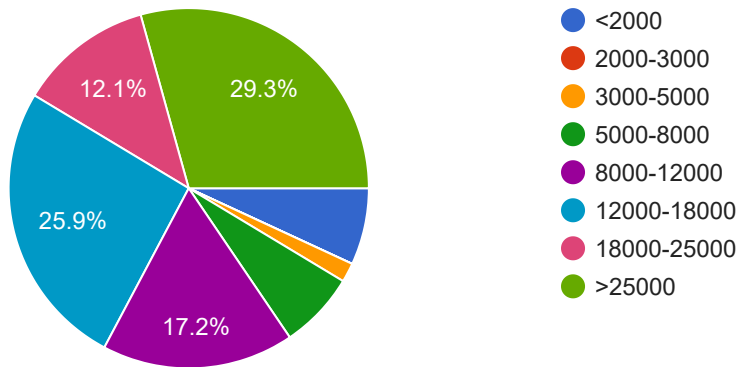
58 responses



KEAM Rank

 Copy

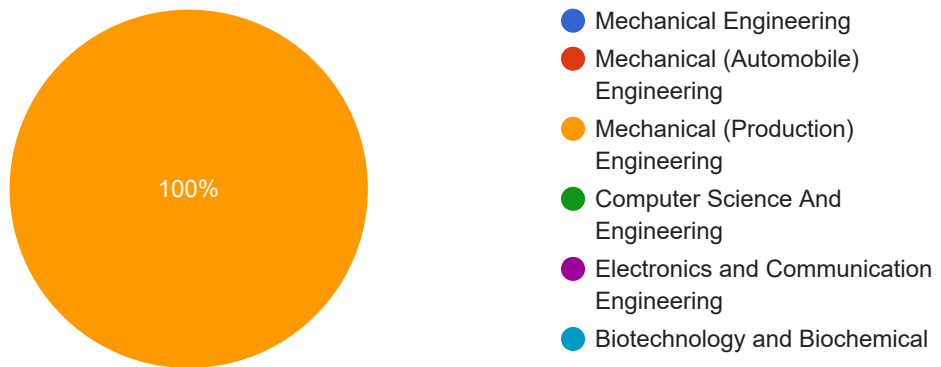
58 responses



Branch of study

 Copy

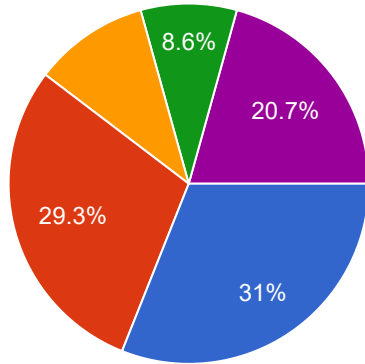
58 responses



PERFORMANCE IN UNIVERSITY EXAMS



58 responses

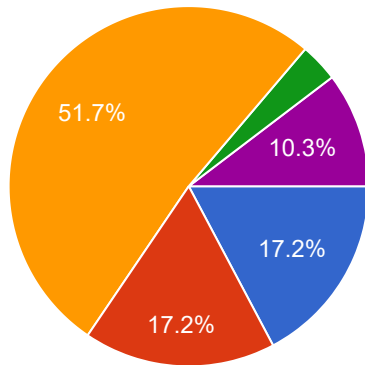


- Passed all papers in first attempt
- Cleared all papers
- Two papers or less to be cleared
- 3-5 papers to be cleared
- More than 5 papers to be cleared

PLANS AFTER GRADUATION



58 responses



- Full time education
- Full time work
- Work and part time education
- Entrepreneurship
- Others

If Other specify

0 responses

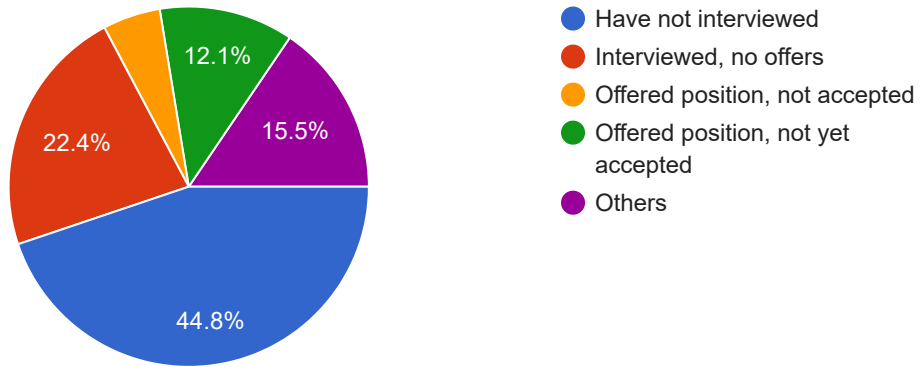
No responses yet for this question.



If planning to be employed



58 responses



If Other specify

3 responses

Offered position, accepted

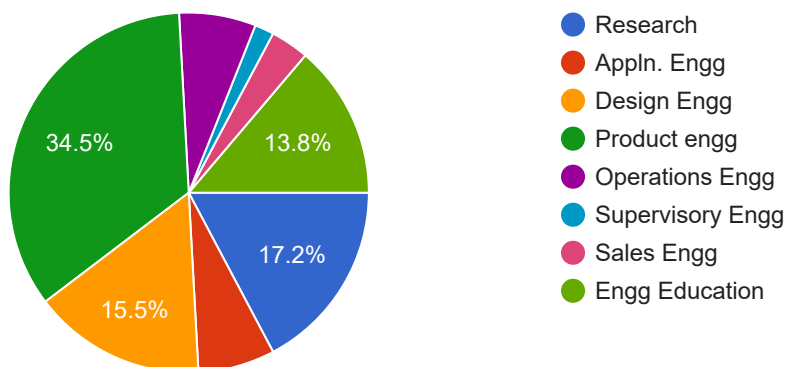
Interviewed and offer accepted

Offered position and accepted

Interested domain of work



58 responses



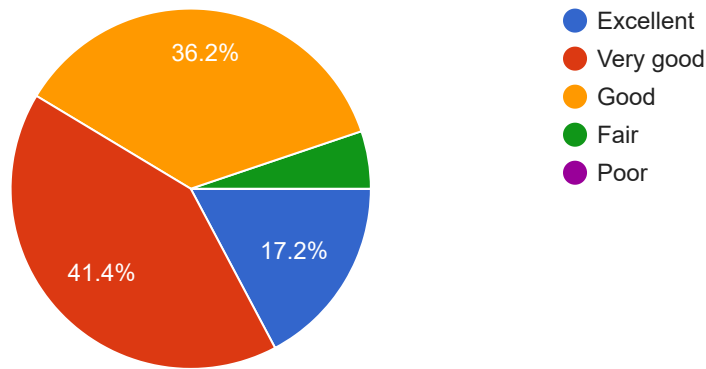
QUALITY OF TEACHING-LEARNING



Teaching effectiveness



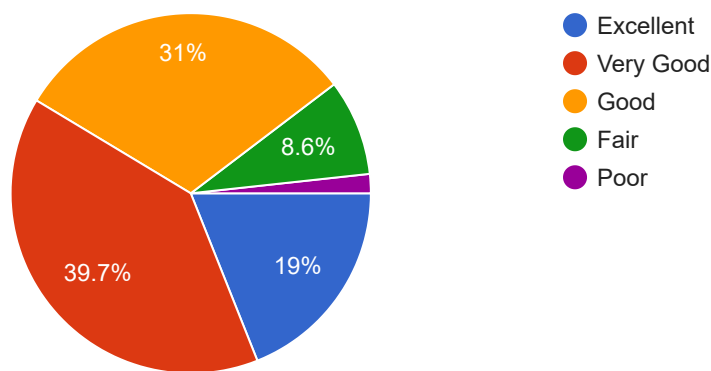
58 responses



Accessibility of faculty outside the class



58 responses



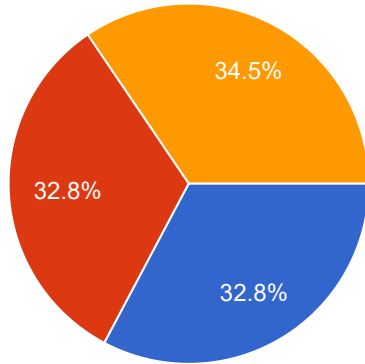
Satisfaction with teaching effectiveness in the following streams



Basic Sciences

 Copy

58 responses

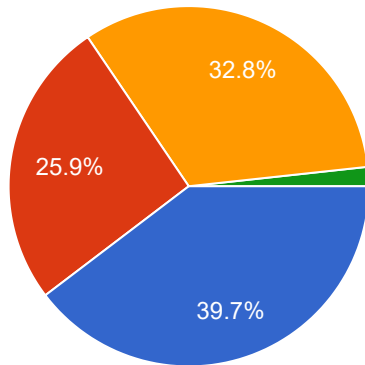


- Excellent
- Very Good
- Good
- Fair
- Poor

Mathematics

 Copy

58 responses

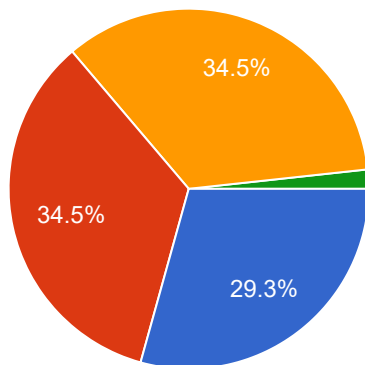


- Excellent
- Very Good
- Good
- Fair
- Poor

Mechanical Systems

 Copy

58 responses



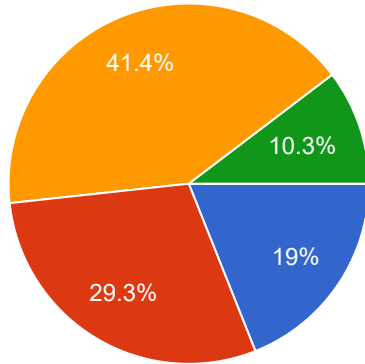
- Excellent
- Very Good
- Good
- Fair
- Poor



Thermal Systems

 Copy

58 responses

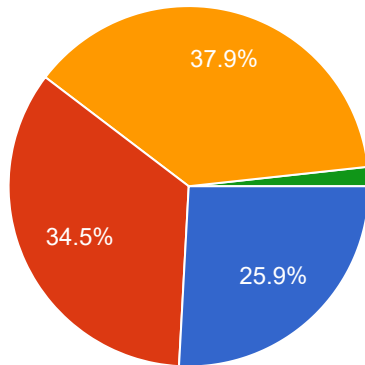


- Excellent
- Very Good
- Good
- Fair
- Poor

Manufacturing and Industrial Engg

 Copy

58 responses

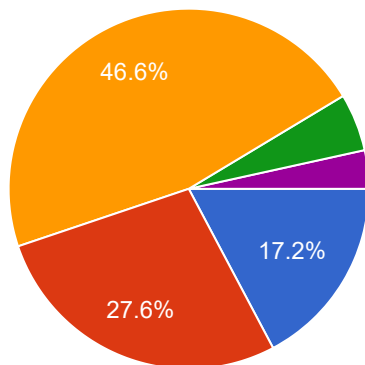


- Excellent
- Very Good
- Good
- Fair
- Poor

Electro-mechanical systems

 Copy

58 responses



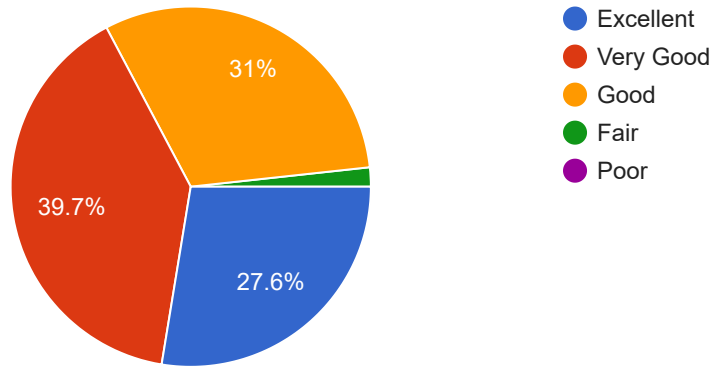
- Excellent
- Very Good
- Good
- Fair
- Poor



Electives

 Copy

58 responses

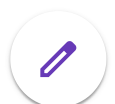
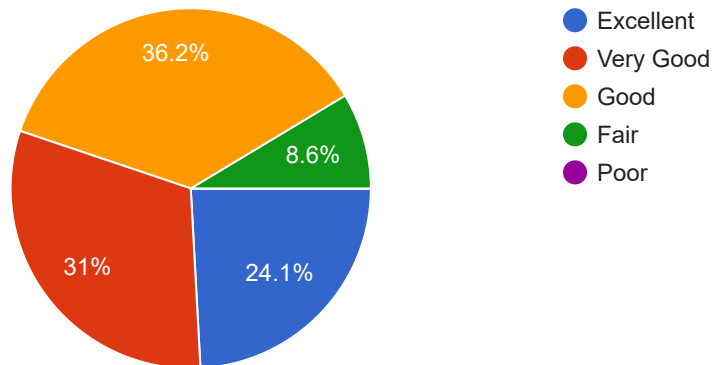


Level of satisfaction for the following

Award of internal marks

 Copy

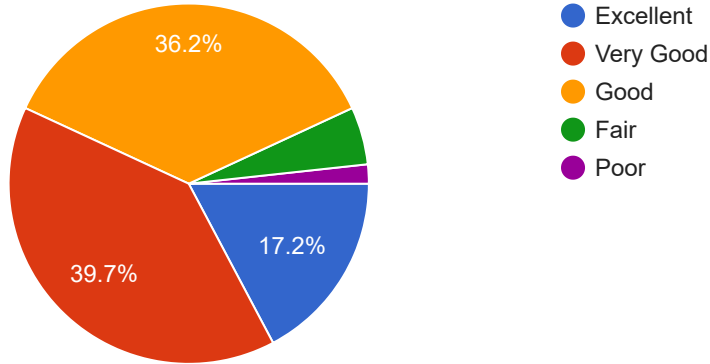
58 responses



Responsiveness of faculty

 Copy

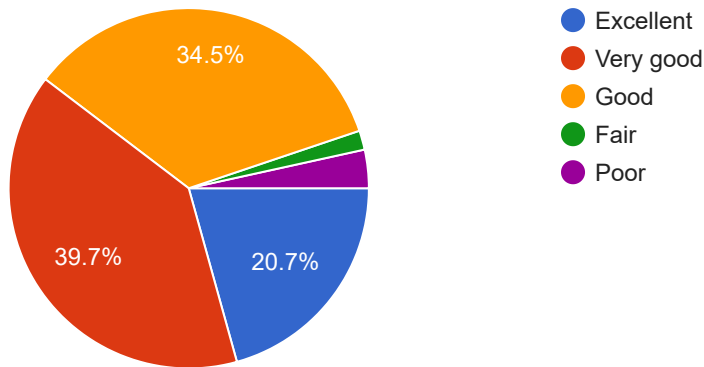
58 responses



Accessibility of faculty

 Copy

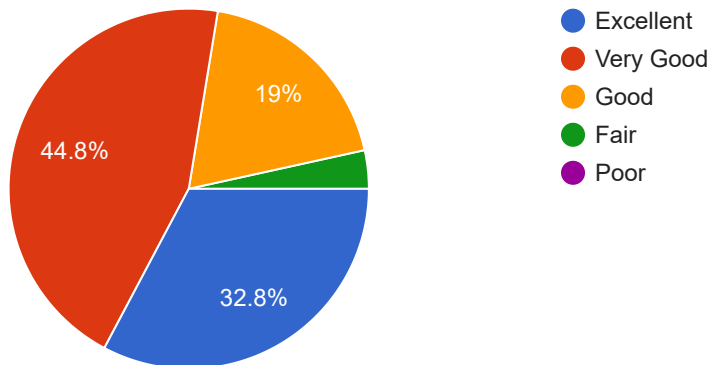
58 responses



Lab work

 Copy

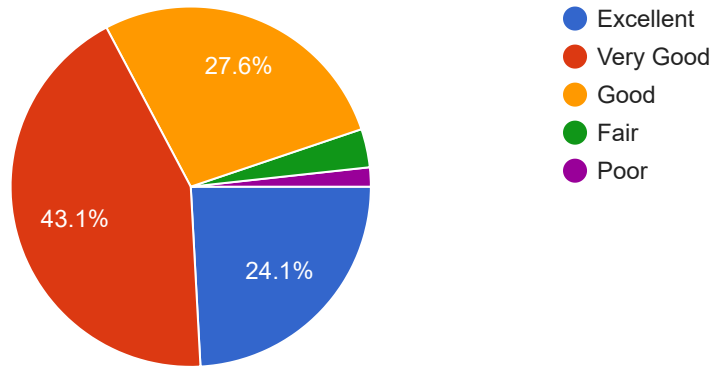
58 responses



Other practical experiences

 Copy

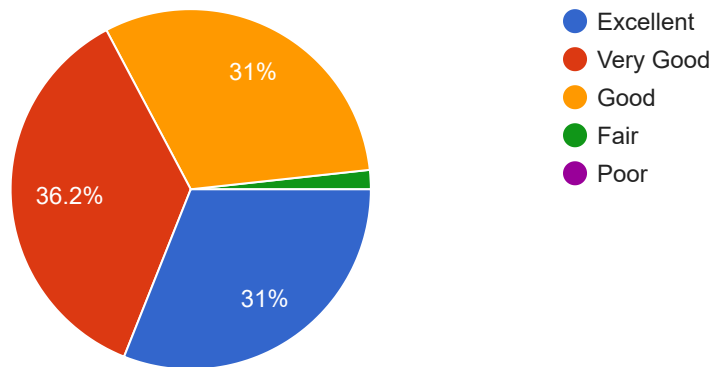
58 responses



Opportunities for teamwork and leadership such as professional society activities

 Copy

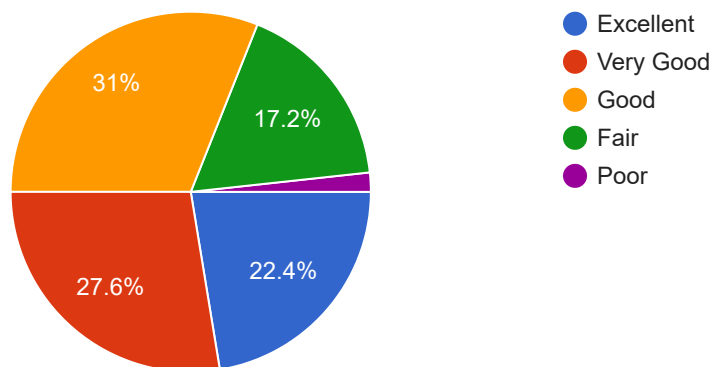
58 responses



Opportunities for interaction with experts

 Copy

58 responses

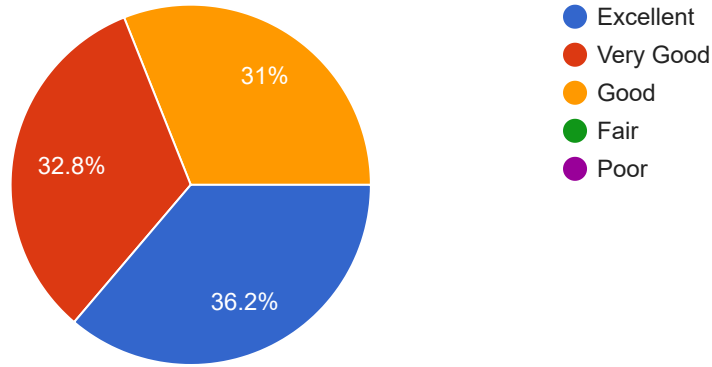


FINAL PROJECT

Quality of project work

 Copy

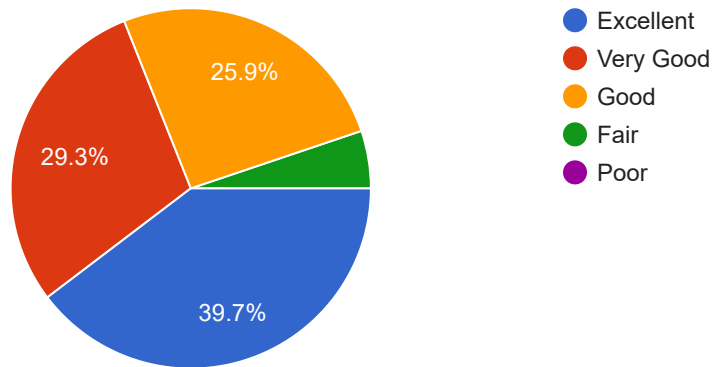
58 responses



Guidance from faculty

 Copy

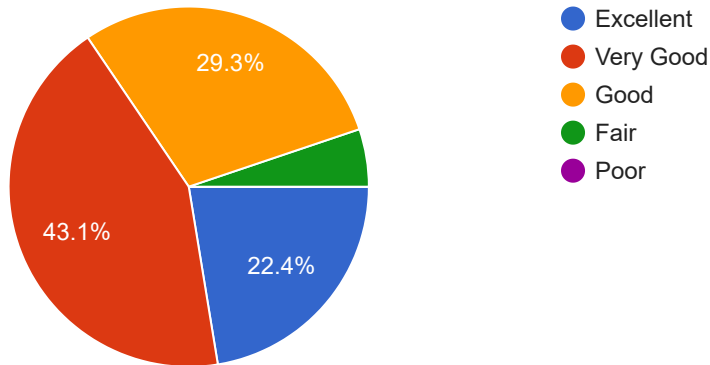
58 responses



Evaluation system

 Copy

58 responses

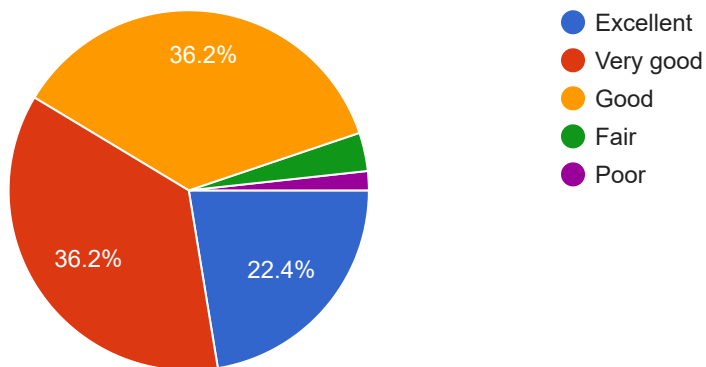


ADVISORY SYSTEM

Academic advising by faculty

 Copy

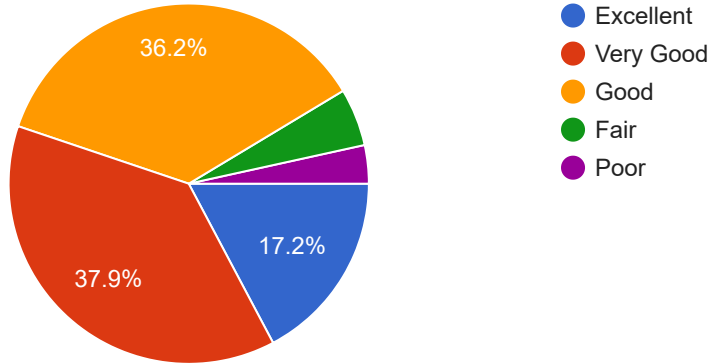
58 responses



Academic and non academic advising by faculty advisor

 Copy

58 responses

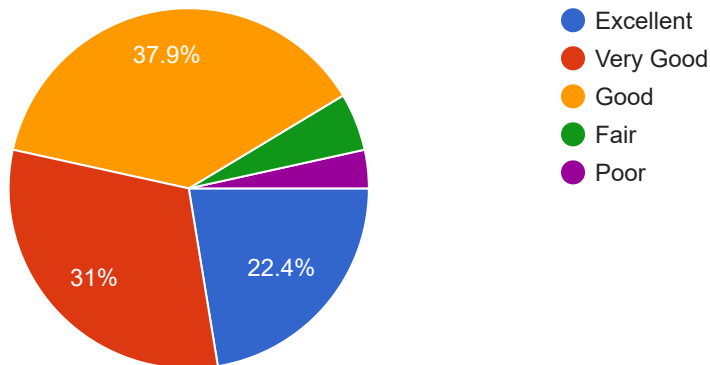


INFRASTRUCTURE

Department

 Copy

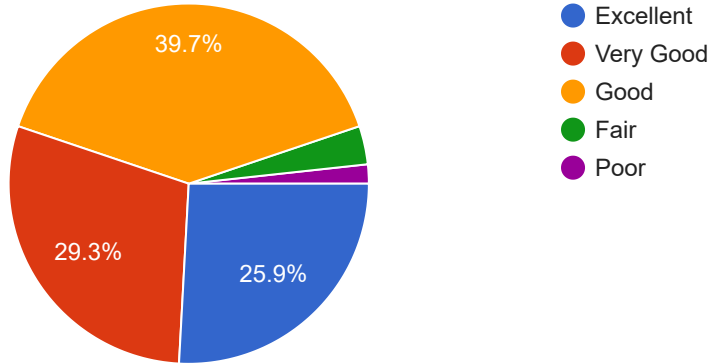
58 responses



Quality of classrooms

 Copy

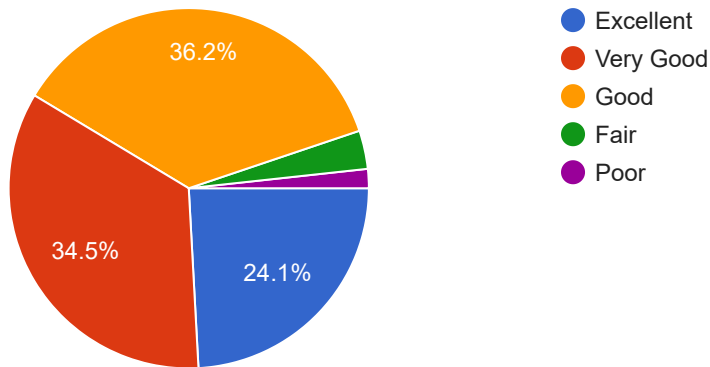
58 responses



Computing resources

 Copy

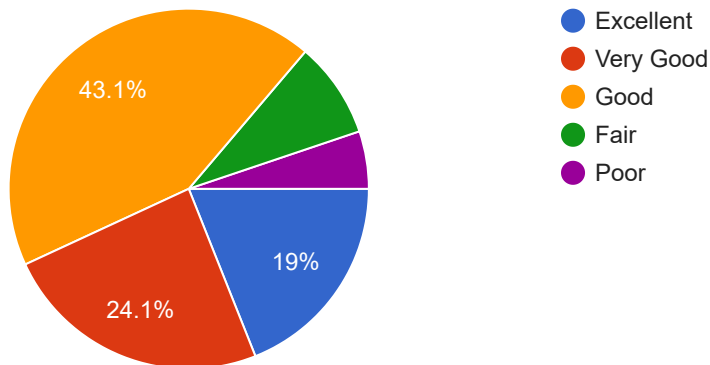
58 responses



Access to online resources

 Copy

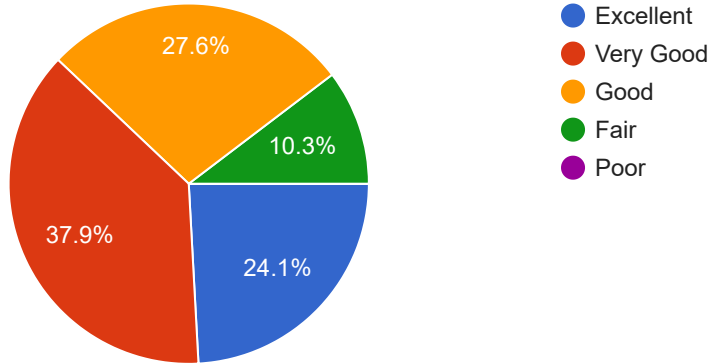
58 responses



Laboratory resources

 Copy

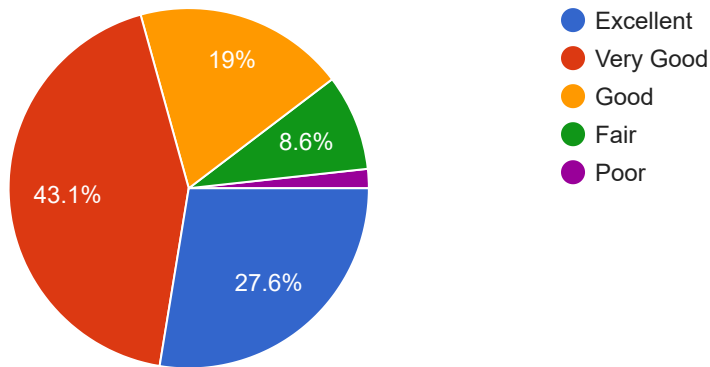
58 responses



Lab ambience

 Copy

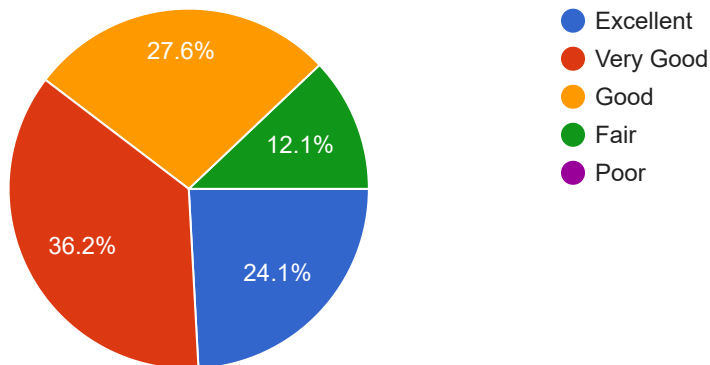
58 responses



Central Facilities

 Copy

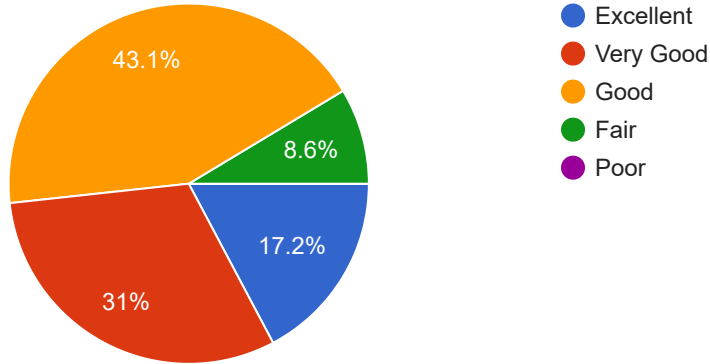
58 responses



Essential amenities

 Copy

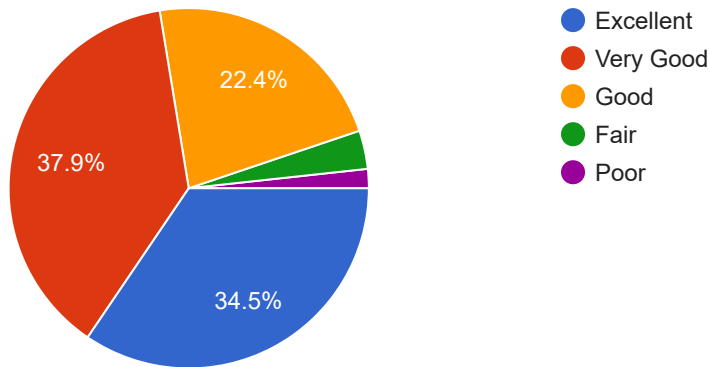
58 responses



Library

 Copy

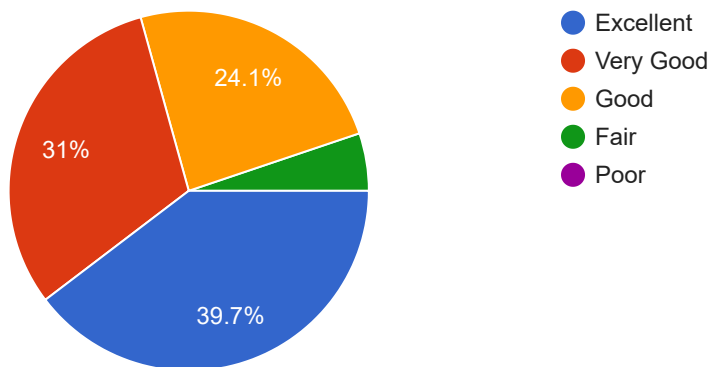
58 responses



CCF

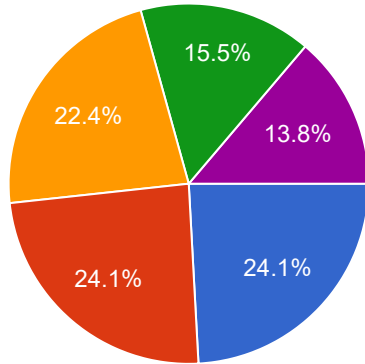
 Copy

58 responses



Internet

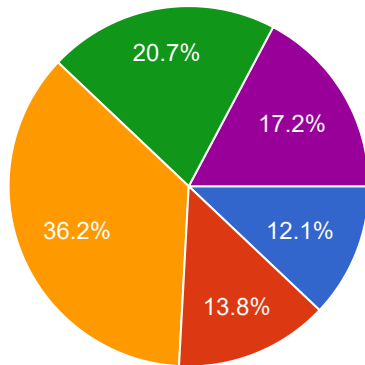
58 responses



- Excellent
- Very Good
- Good
- Fair
- Poor

Sports facilities

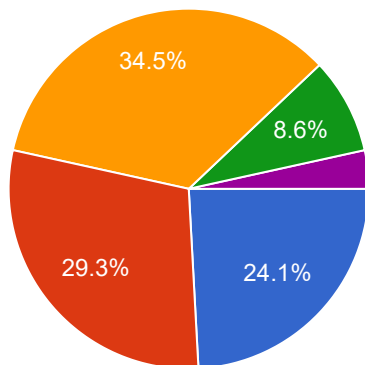
58 responses



- Excellent
- Very Good
- Good
- Fair
- Poor

Facilities to improve cultural activities

58 responses



- Excellent
- Very Good
- Good
- Fair
- Poor

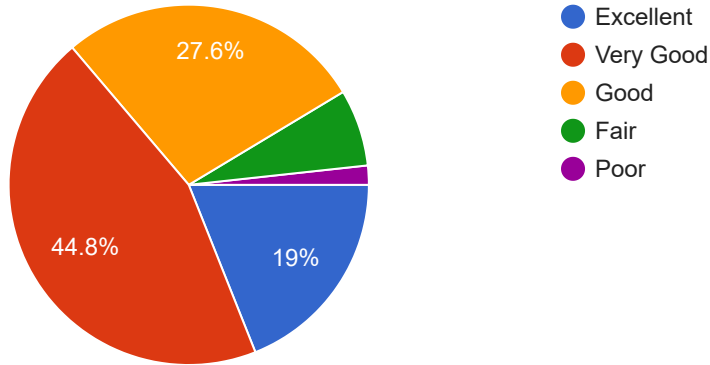


CAREER GUIDANCE AND PLACEMENT

Training for selection processes

 Copy

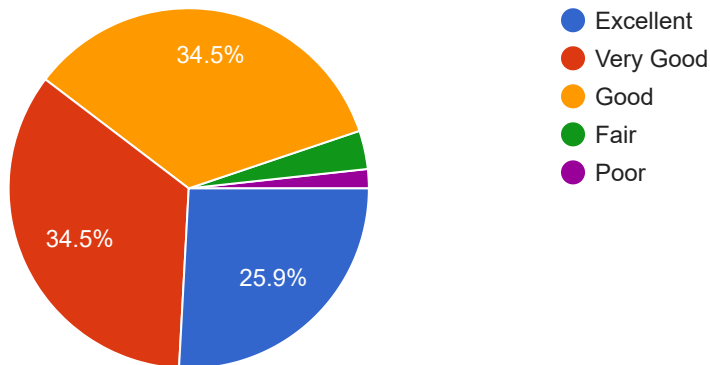
58 responses



Reputation of companies recruiting on campus

 Copy

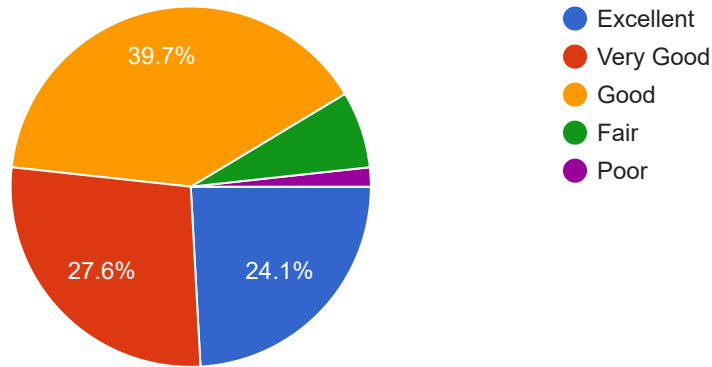
58 responses



Number of companies recruiting on campus

 Copy

58 responses

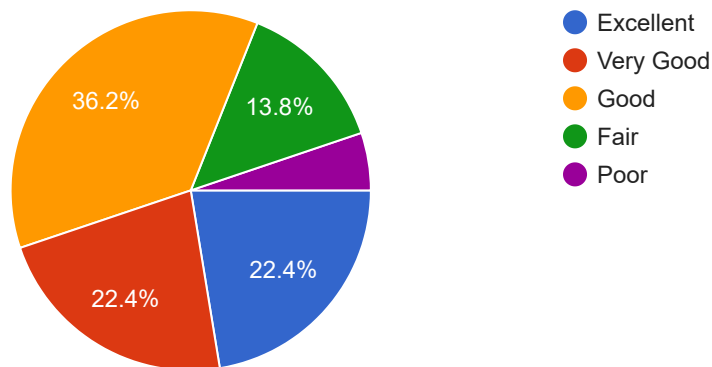


ALUMNI

Alumni networking for academic assistance

 Copy

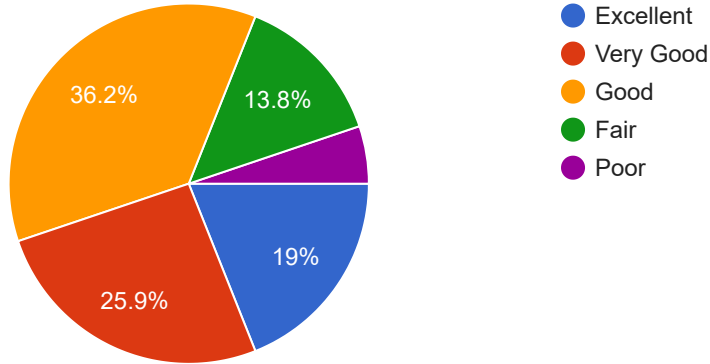
58 responses



Alumni networking for career assistance

 Copy

58 responses

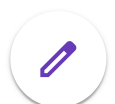
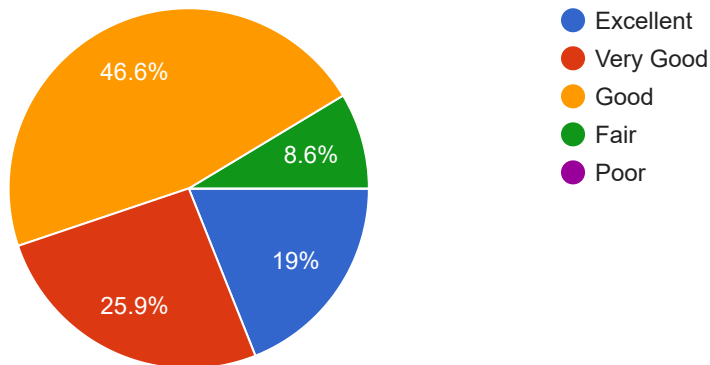


SKILL DEVELOPMENT

Identify engineering problems

 Copy

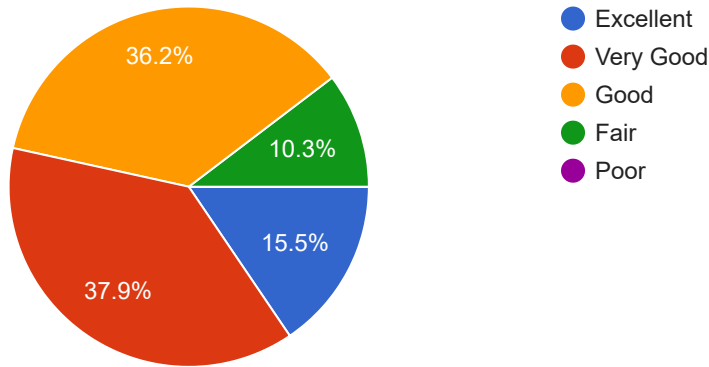
58 responses



Conduct literature survey

 Copy

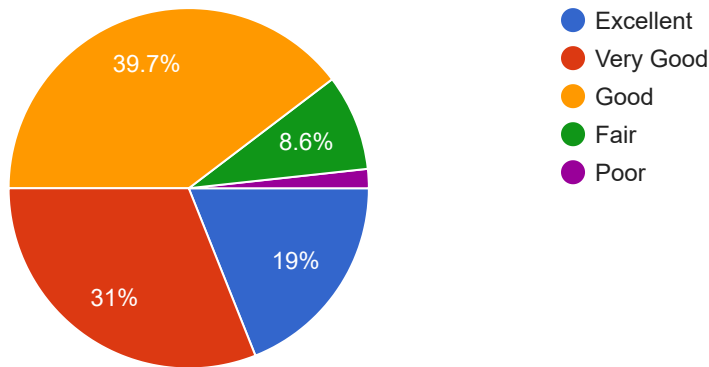
58 responses



Formulate engineering problems

 Copy

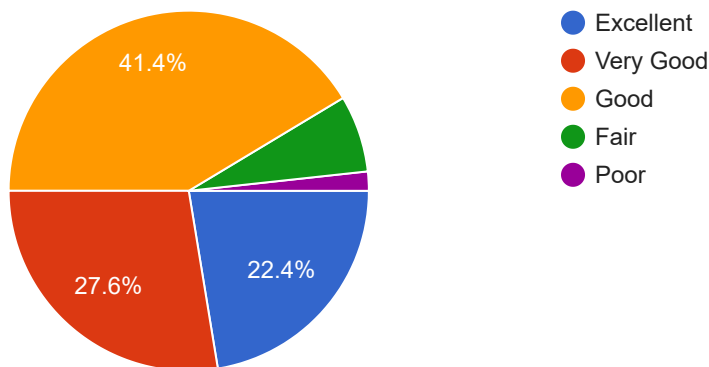
58 responses



Apply the knowledge of mathematics

 Copy

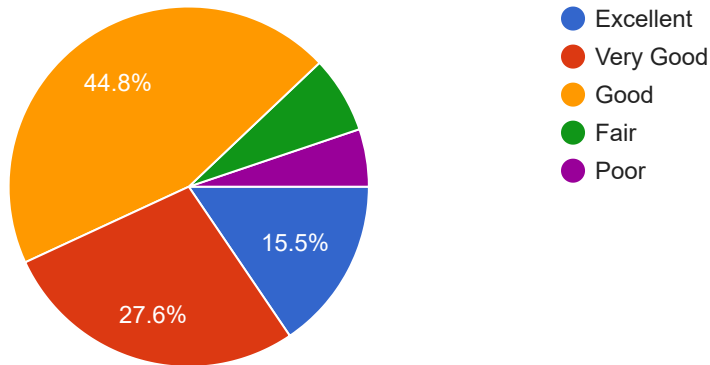
58 responses



Application of software tools

 Copy

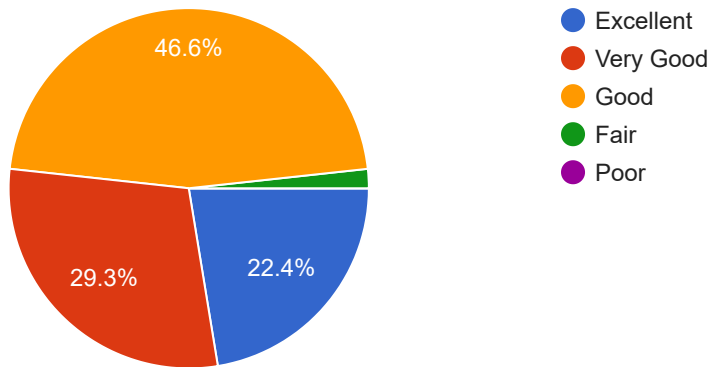
58 responses



Design and conduct of experiments

 Copy

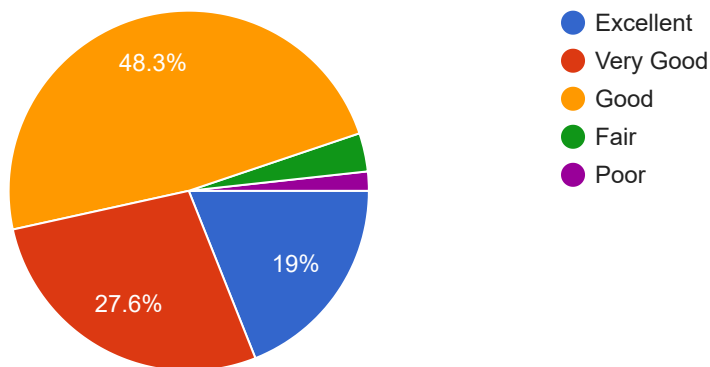
58 responses



Analyze and interpret data

 Copy

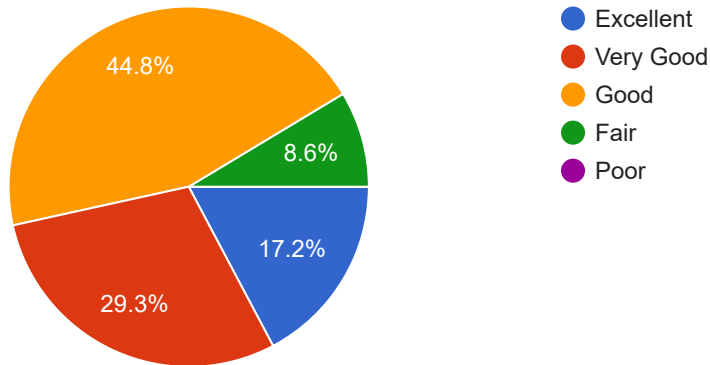
58 responses



Solve engineering problems

 Copy

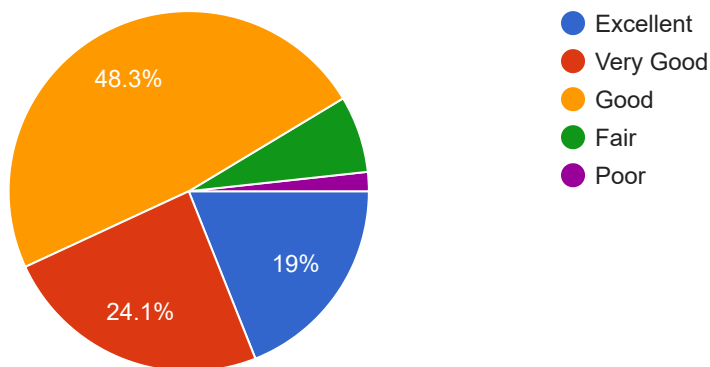
58 responses



Design of a system or device to meet given specification

 Copy

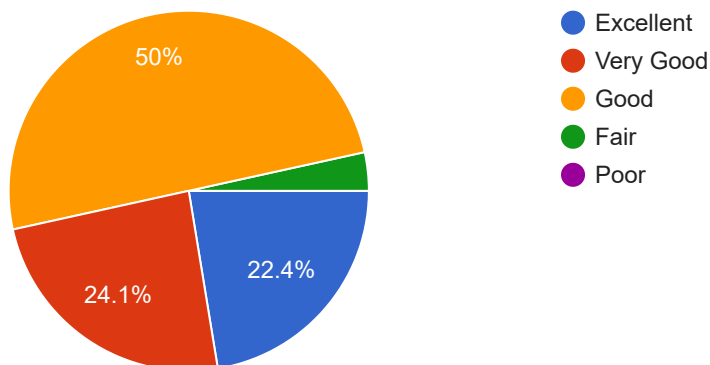
58 responses



Communicate orally and with the help of presentations

 Copy

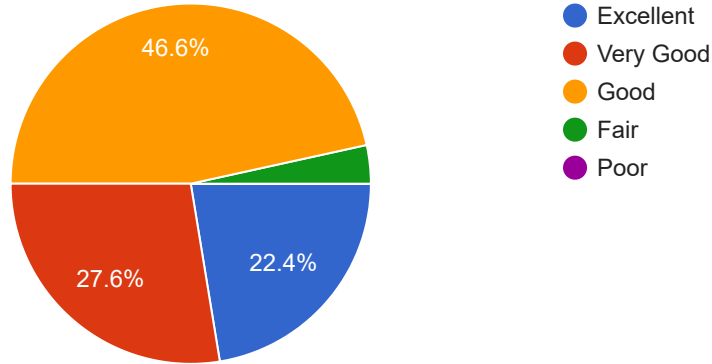
58 responses



Writing reports

 Copy

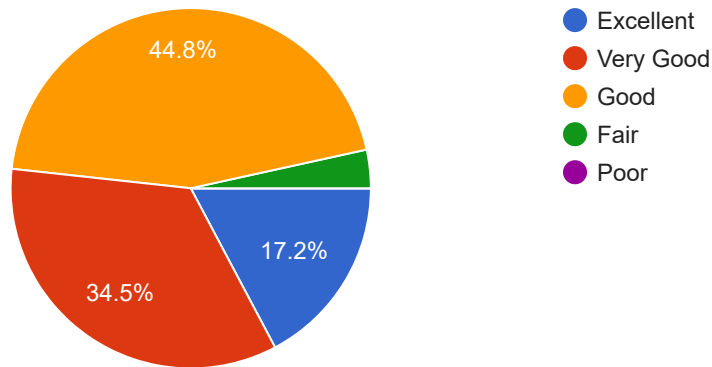
58 responses



Function in multidisciplinary teams

 Copy

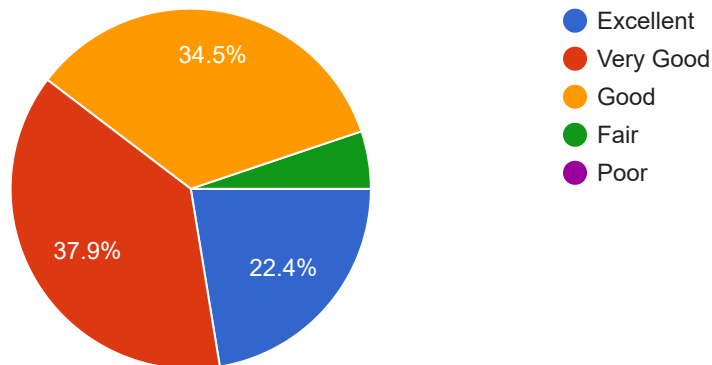
58 responses



Understand ethical responsibilities

 Copy

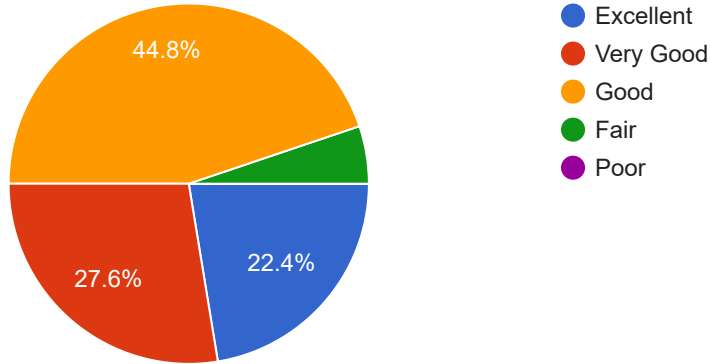
58 responses



Address manufacturability issues

 Copy

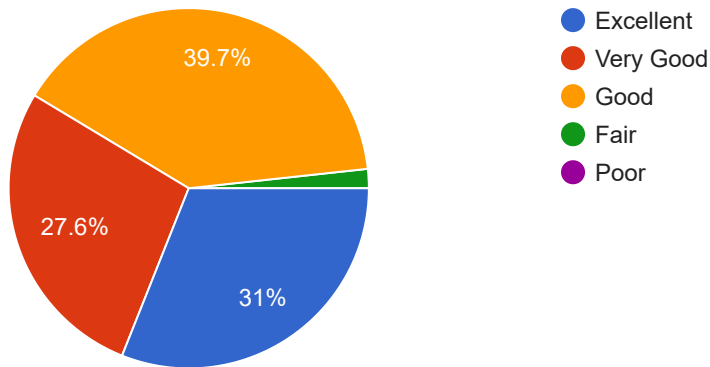
58 responses



Address social issues

 Copy

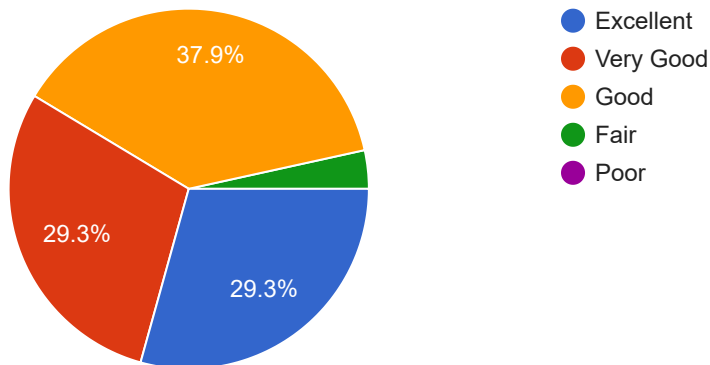
58 responses



Address environmental issues

 Copy

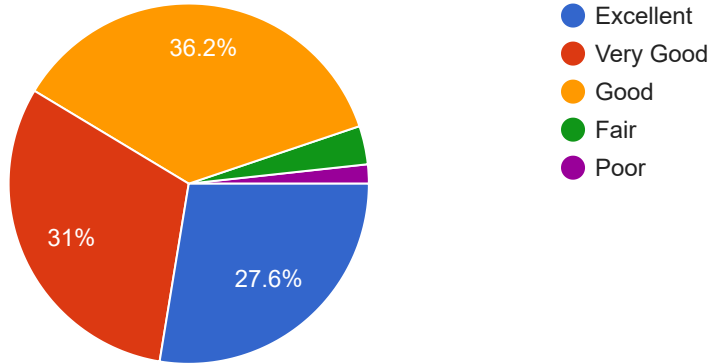
58 responses



Address health and safety issues

 Copy

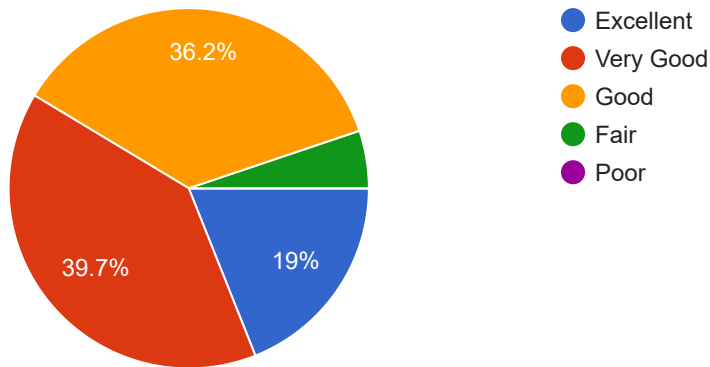
58 responses



Address economic issues

 Copy

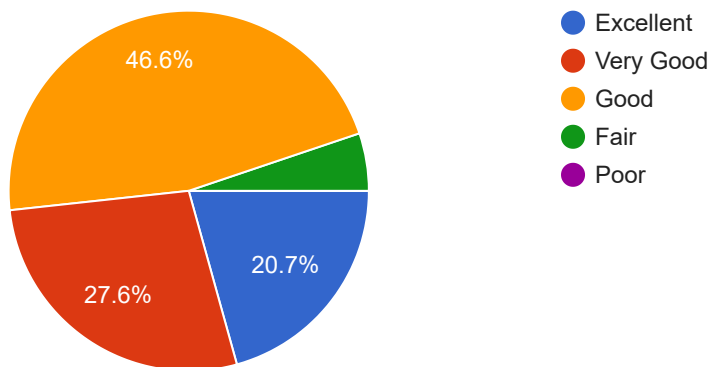
58 responses



Incorporate engineering standards

 Copy

58 responses

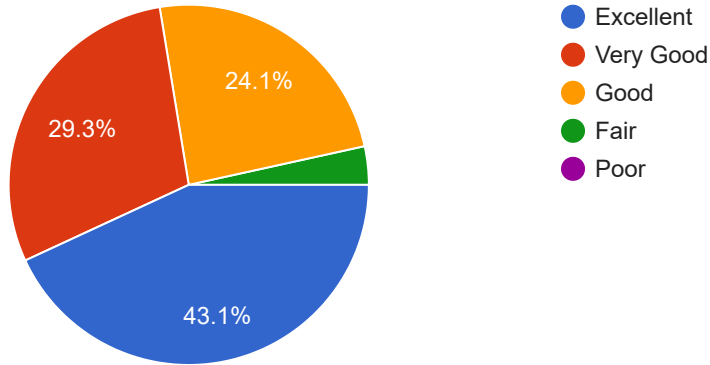


SUPPORT FACILITIES AND THEIR FUNCTIONING

NSS

58 responses

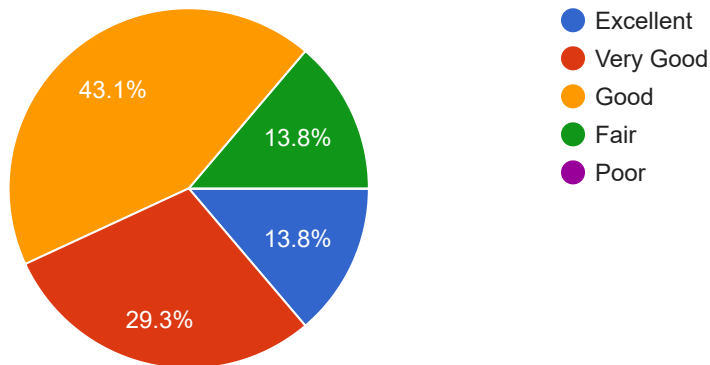
 Copy



Grievance cell

58 responses

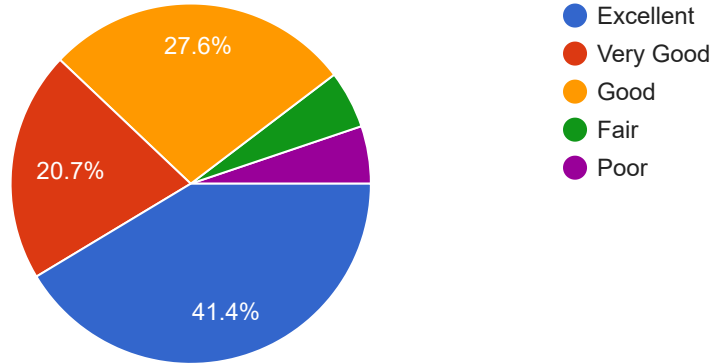
 Copy



Student union

 Copy

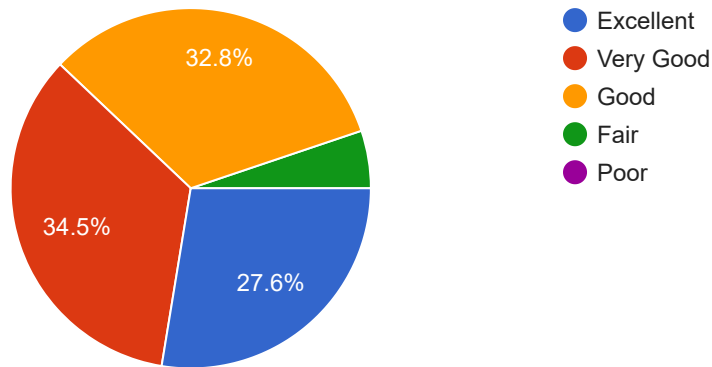
58 responses



Professional societies

 Copy

58 responses



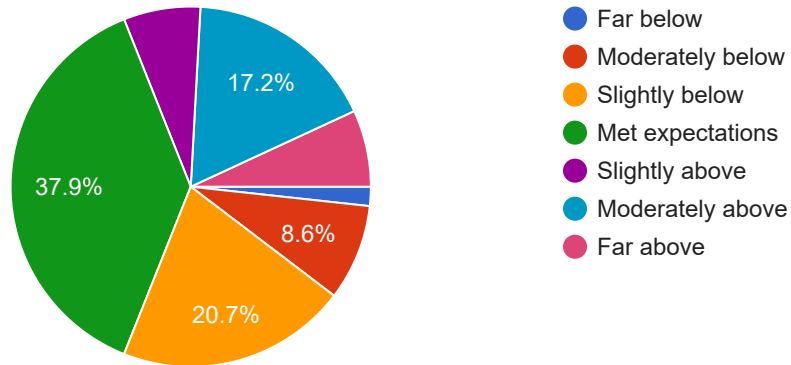
THE BOTTOM LINE



To what extend did your B. Tech program fulfill your expectations?



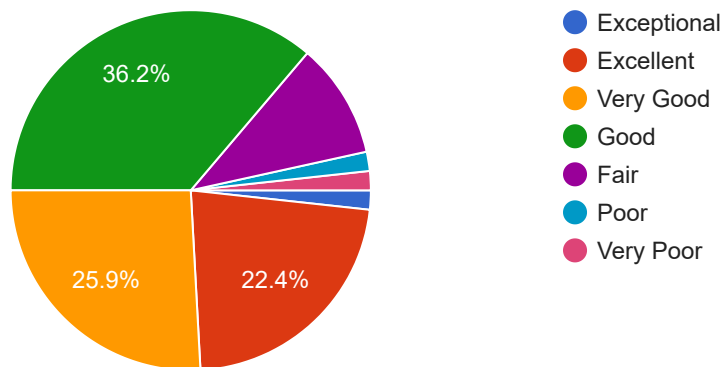
58 responses



When you compare the expense to the quality of your education, how do you rate the value of investment you made in your under graduate program?



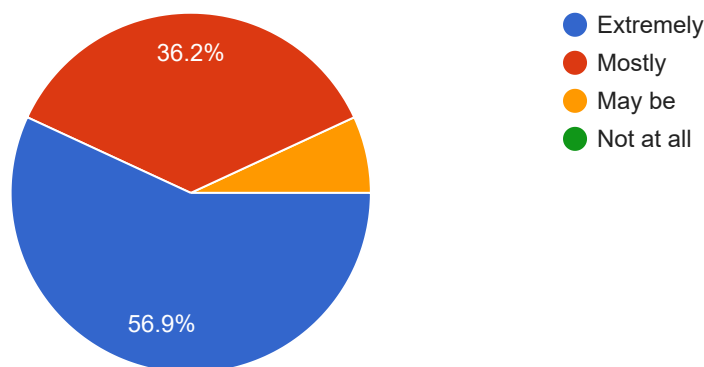
58 responses



How likely you would recommend your college to your friends?



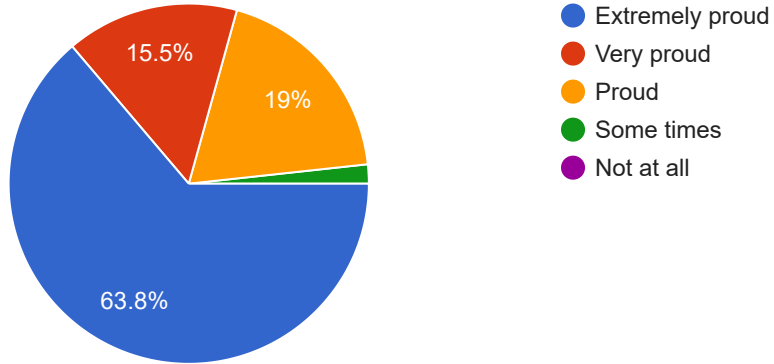
58 responses



How proud you are to be an 'SCT'ian?

 Copy

58 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms

