

# Student Feedback Form 2023-24

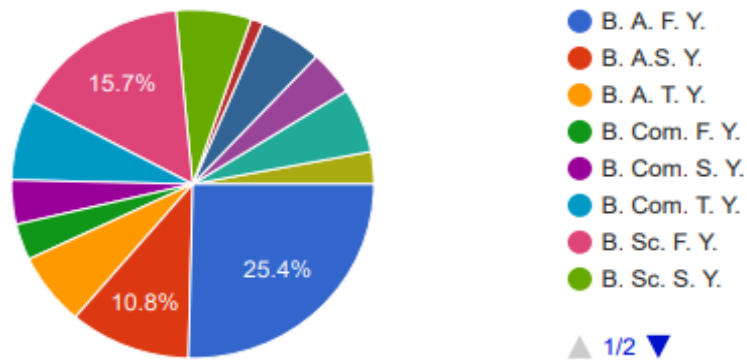
268 responses

[Publish analytics](#)

## Class

268 responses

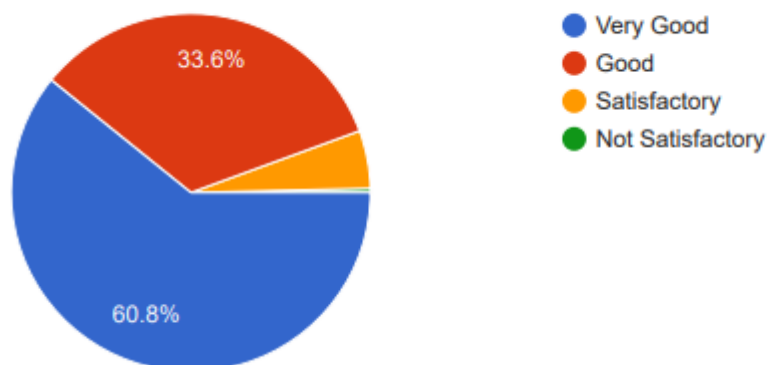
[Copy](#)



## 1. Curriculum / syllabus that you have gone through the last academic year

268 responses

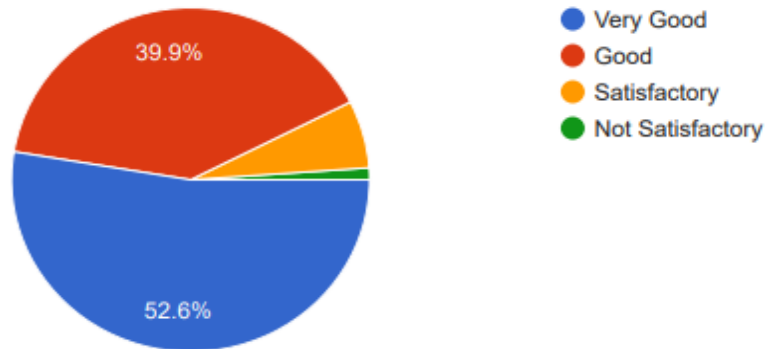
[Copy](#)



 Copy

## 2. Clarity about the course objectives

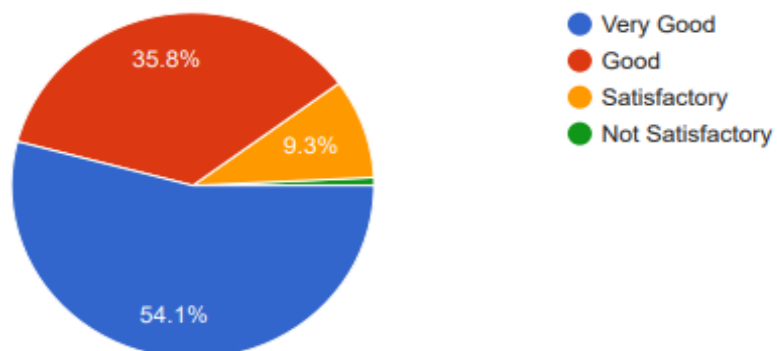
268 responses



 Copy

## 3. Structure of the syllabus

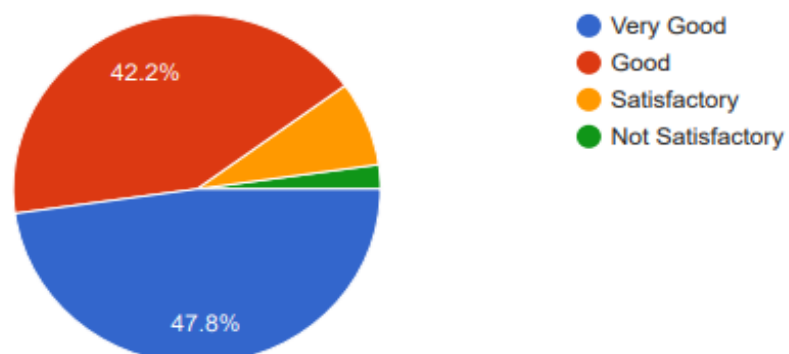
268 responses



 Copy

## 4. Electives offered in terms of stream specialization

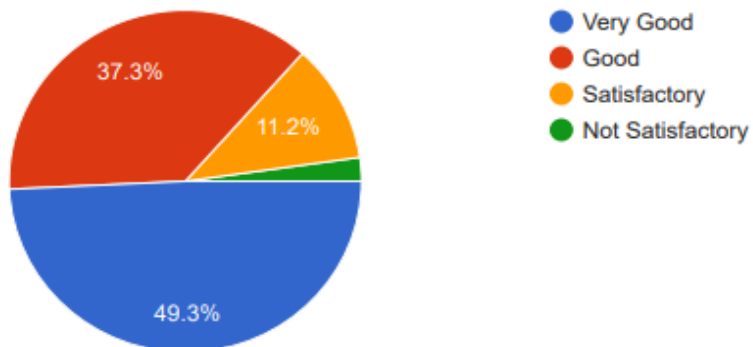
268 responses



### 5. Electives offered in terms of technological advancement

[Copy](#)

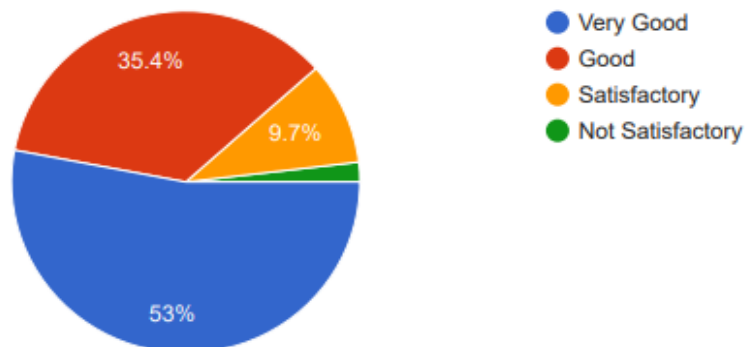
268 responses



### 6. Curriculum encouraging for extra learning and self-learning.

[Copy](#)

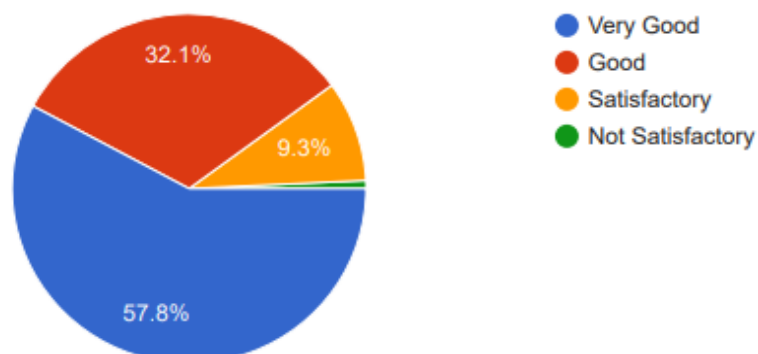
268 responses



### 7. Exposure to practical learning or field work

[Copy](#)

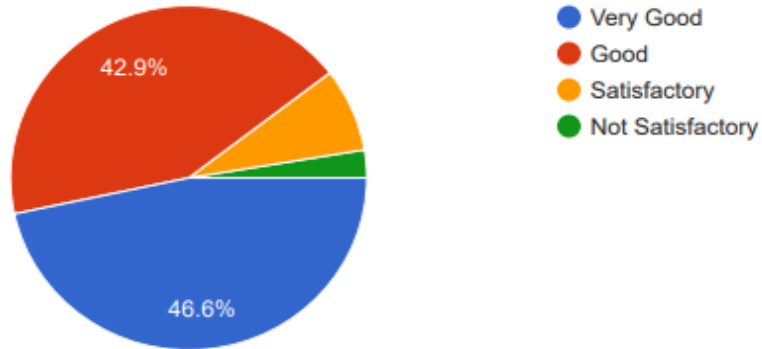
268 responses



### 8. Domain used for designing / performing the experiment in the laboratory

 Copy

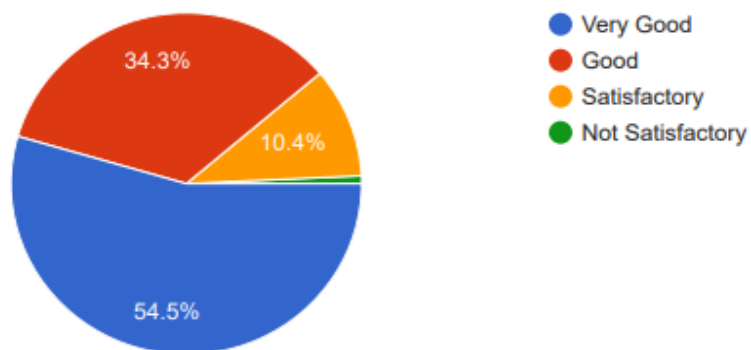
268 responses



### 9. Weightage given to employability skills

 Copy

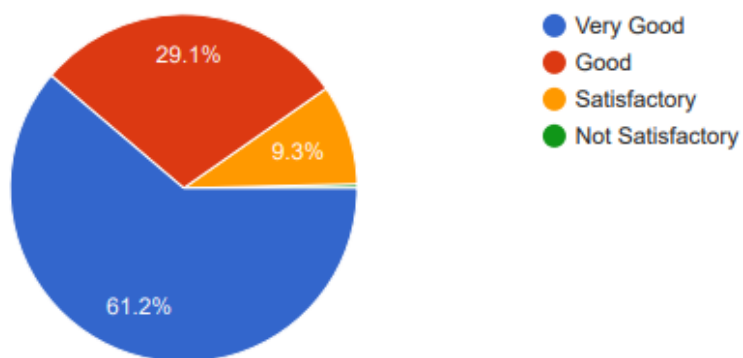
268 responses



### 10. Teaching and communication

 Copy

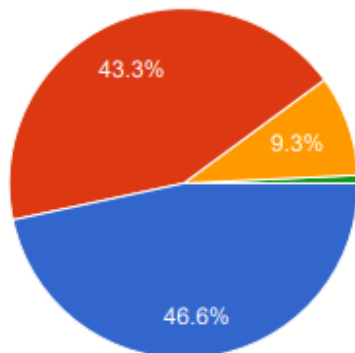
268 responses



### 11. Overall rating on curriculum

 Copy

268 responses

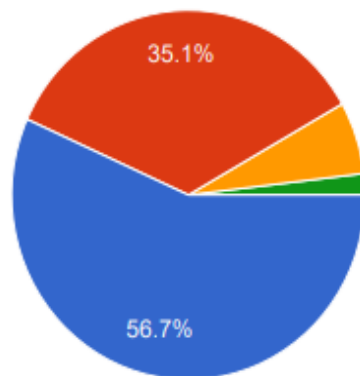


- Very Good
- Good
- Satisfactory
- Not Satisfactory

### 12. Rule and regulations of the college

 Copy

268 responses

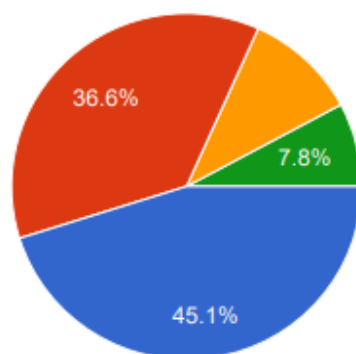


- Very Good
- Good
- Satisfactory
- Not Satisfactory

### 13. Fees structure of the college

 Copy

268 responses

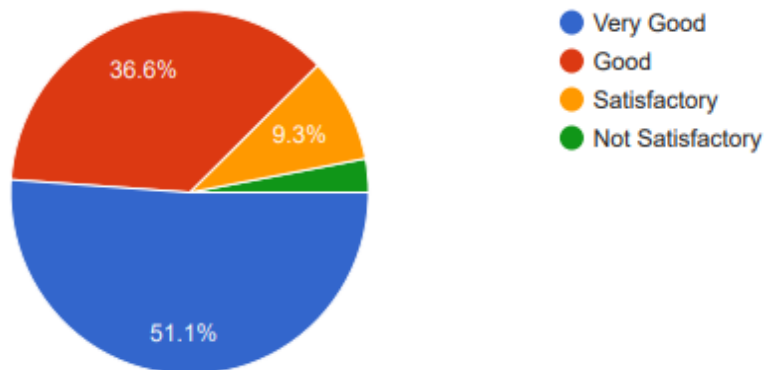


- Very Good
- Good
- Satisfactory
- Not Satisfactory

### 14. Library environment

 Copy

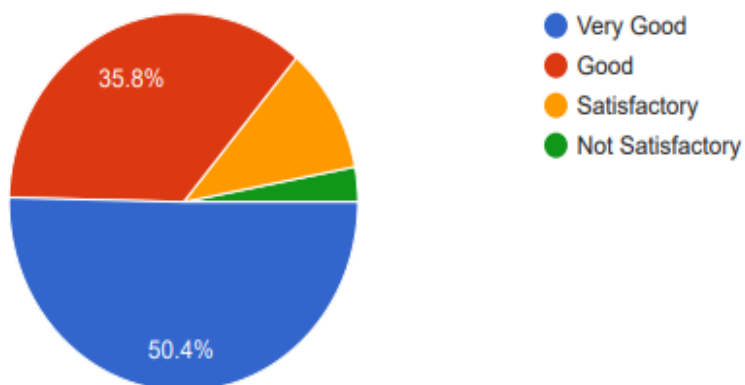
268 responses



### 15. Quantity of syllabus and reference books in the library.

 Copy

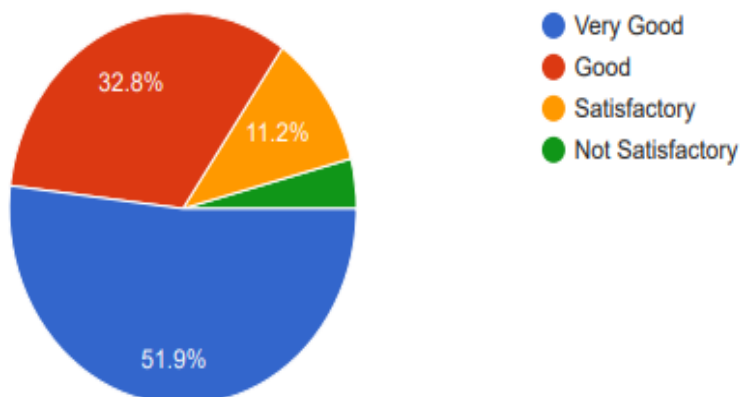
268 responses



### 16. Sports activities conducted by the college

 Copy

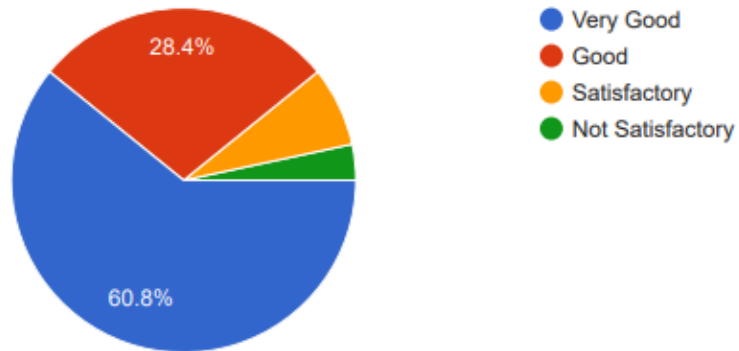
268 responses



## 17. Cultural activities conducted by the college

 Copy

268 responses



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

Does this form look suspicious? [Report](#)

Google Forms