

# MCA | 1st Semester | Post Commencement of the Semester Student Feedback | Odd Semester | 2022

17 responses

[Publish analytics](#)



## Student Full Name

17 responses

Jawala Tamang

Priya Roy

Subhankar Das

Bishal Das

Abhishek Dutta

Himangshu Chandra Das

Raju Sarkar

Anubrata Chatterjee

Manisha Paul Chowdhury

Lubdhak Bhowmick

Shivam Somani

Susmita Paul

Dorjee Thogjur

Rwittika Chowdhury

Joydeep Kundu

Shreya Saha Choudhury

Sudip Chakraborty



## Full University / Provisional Roll Number

17 responses

12

18

35

8

MAKAUT

11

42

5

15

14

33

37

10

23

13

34

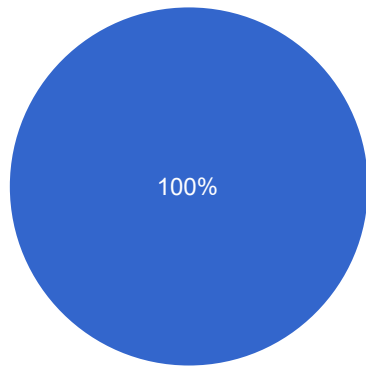
36



## Academic Year

 Copy

17 responses

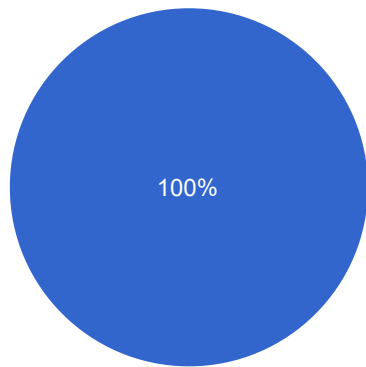


● 2022 - 2023 (Odd Semester)

## College Name

 Copy

17 responses

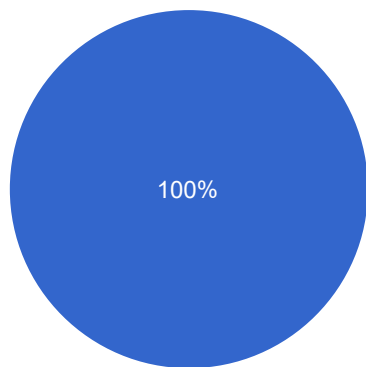


● SIT - College Computer Application (College Code - 336)

## Department

 Copy

17 responses



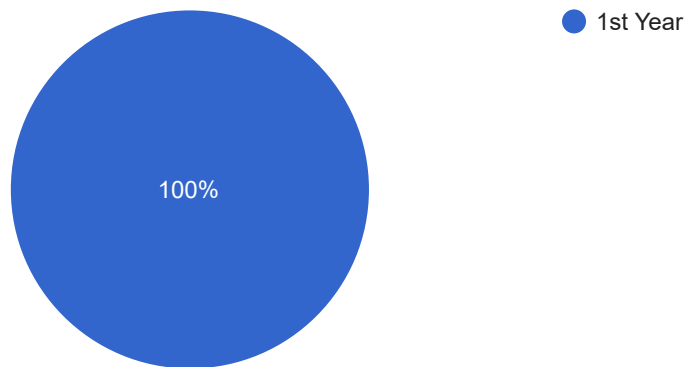
● Master of Computer Application (MCA)



## Year

 Copy

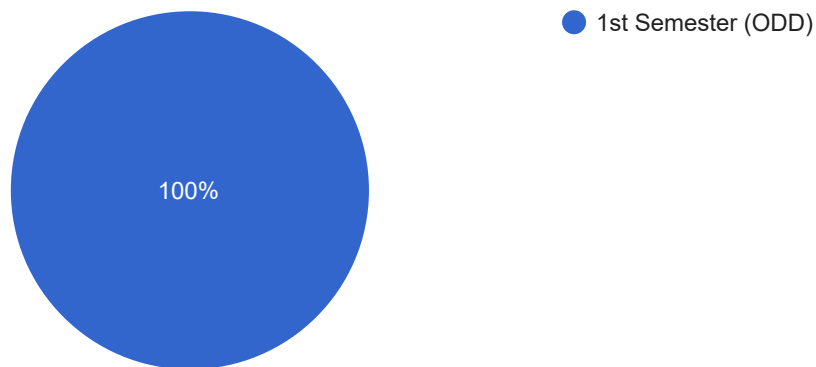
17 responses



## Semester

 Copy

17 responses

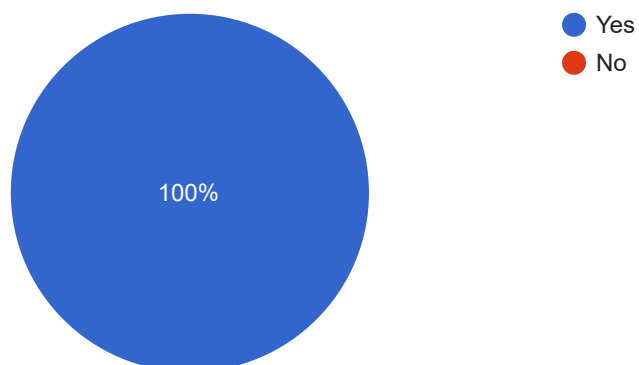


## PART - B

### Q1 : P1- Programming Concept with Python (MCAN-101)

 Copy

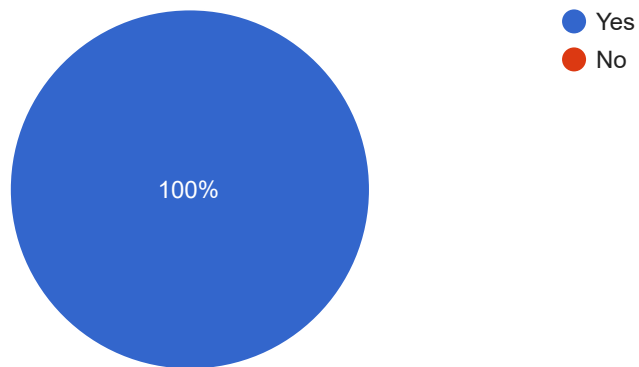
17 responses



### Q1 : P2- Relational Database Management System (MCAN-102)

 Copy

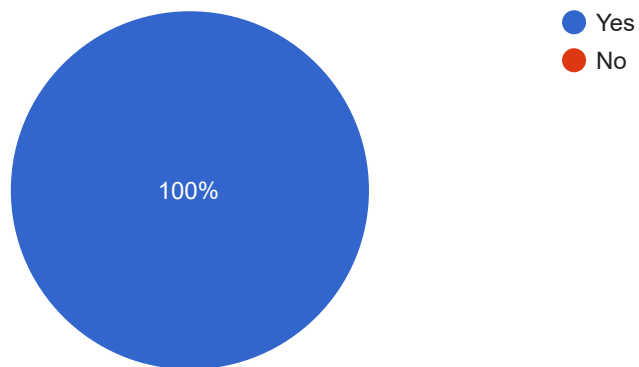
17 responses



### Q1 : P3- Computer Organization and Architecture (MCAN-103)

 Copy

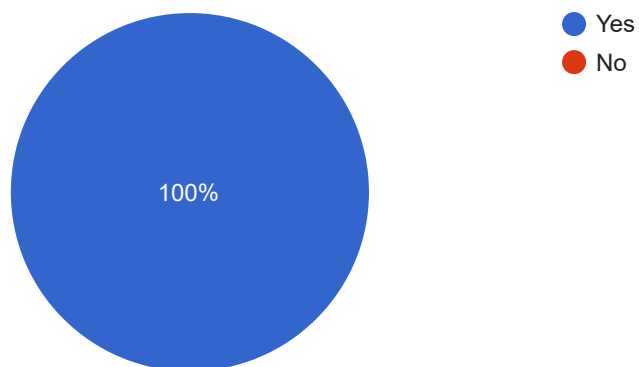
17 responses



### Q1 : P4- Discrete Mathematics (MCAN-104)

 Copy

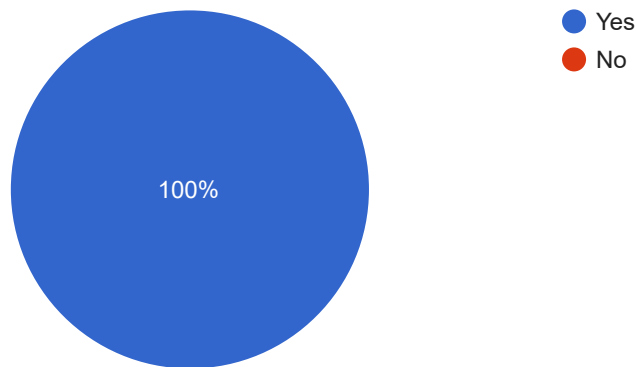
17 responses



### Q1 : P5- Environment and Ecology (MCAN-E105A)

 Copy

17 responses

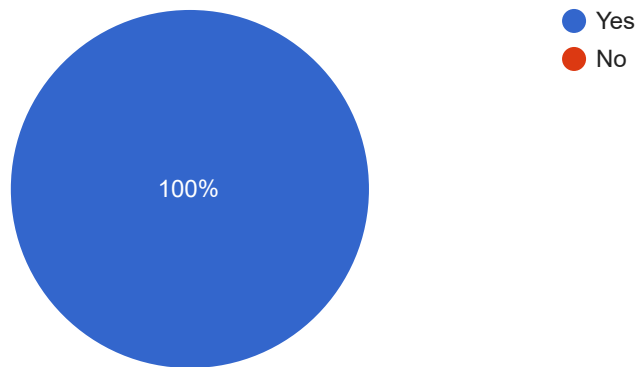


### PART - C

### Q2. Whether the consolidated departmental timetable has provided or not?

 Copy

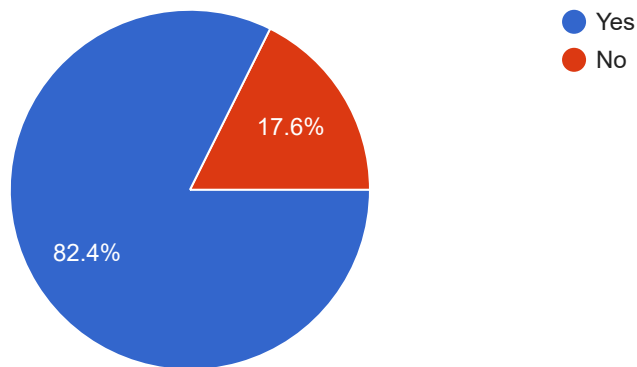
17 responses



### Q3. Whether the academic calendar has provided or not?

 Copy

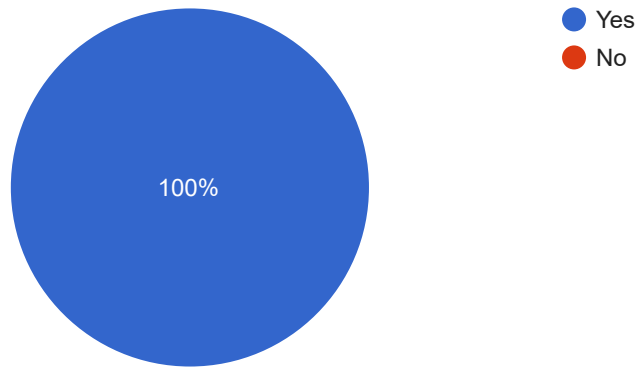
17 responses



**Q4. Whether the faculty members are allocated for all the subjects / courses of the running odd semester?**

 Copy

17 responses

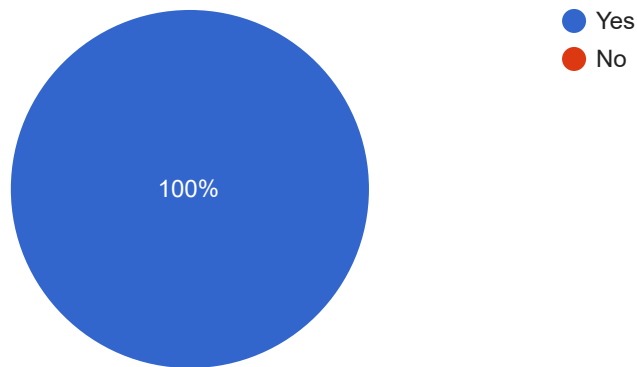


**PART - D**

**Q5 : P1- Programming Concept with Python (MCAN-101)**

 Copy

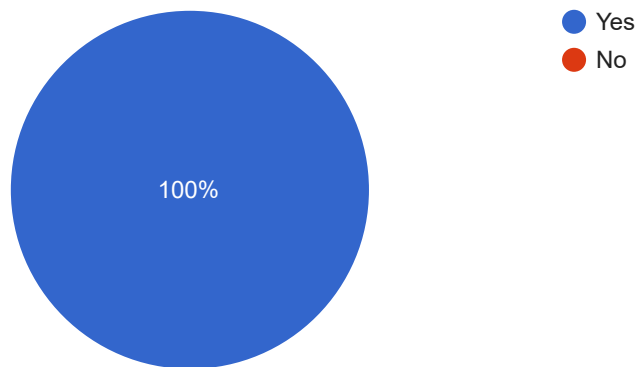
17 responses



**Q5 : P2- Relational Database Management System (MCAN-102)**

 Copy

17 responses

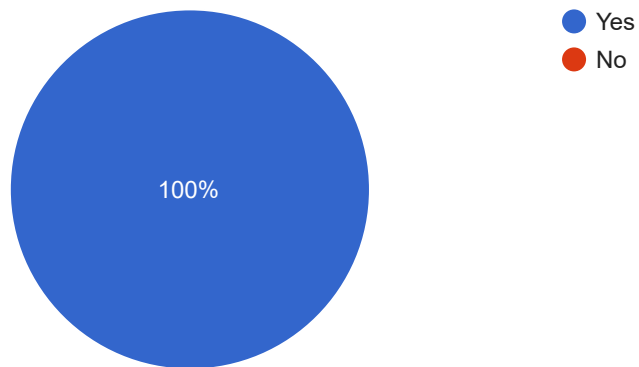




**Q5 : P3- Computer Organization and Architecture (MCAN-103)**

 Copy

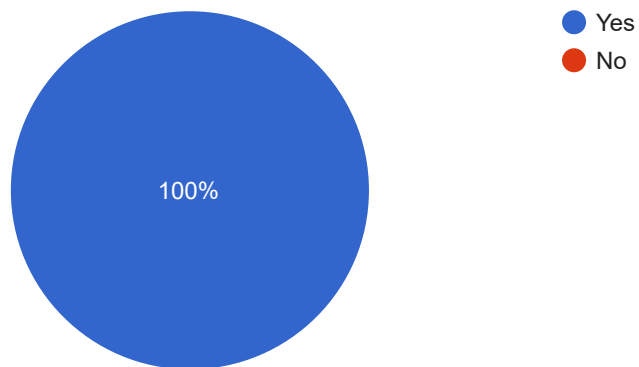
17 responses



**Q5 : P4- Discrete Mathematics (MCAN-104)**

 Copy

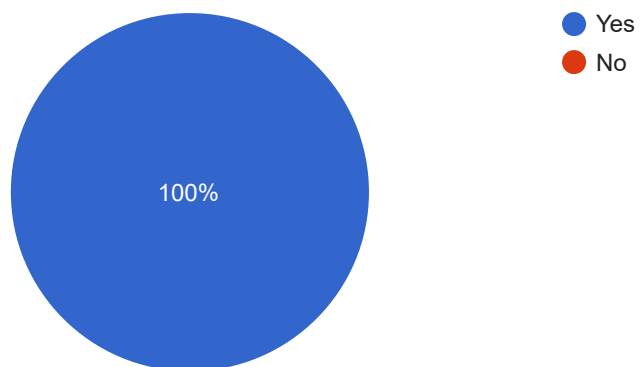
17 responses



**Q5 : P5- Environment and Ecology (MCAN-E105A)**

 Copy

17 responses



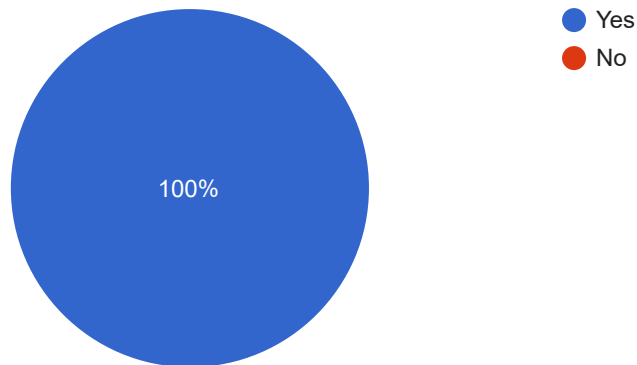
**PART - E**



### Q6 : P1- Programming Concept with Python (MCAN-101)

 Copy

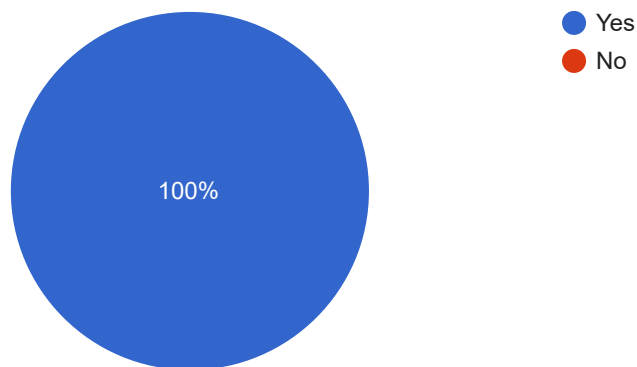
17 responses



### Q6 : P2- Relational Database Management System (MCAN-102)

 Copy

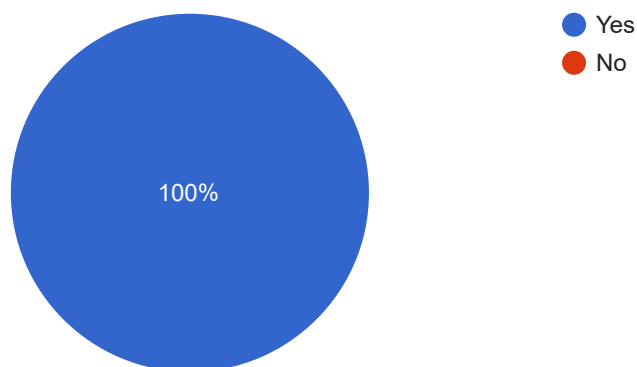
17 responses



### Q6 : P3- Computer Organization and Architecture (MCAN-103)

 Copy

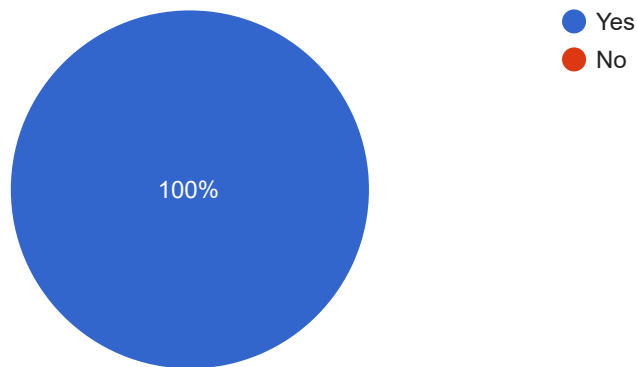
17 responses



### Q6 : P4- Discrete Mathematics (MCAN-104)

 Copy

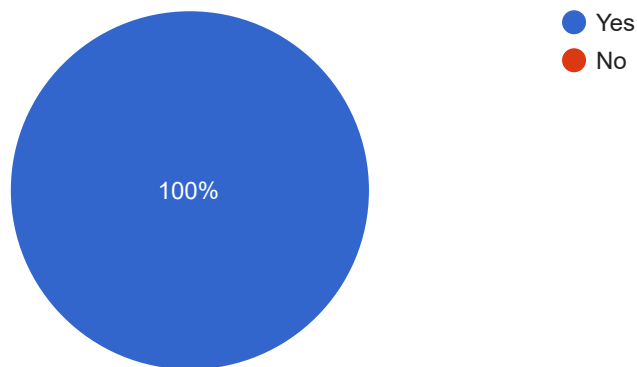
17 responses



### Q6 : P5- Environment and Ecology (MCAN-E105A)

 Copy

17 responses

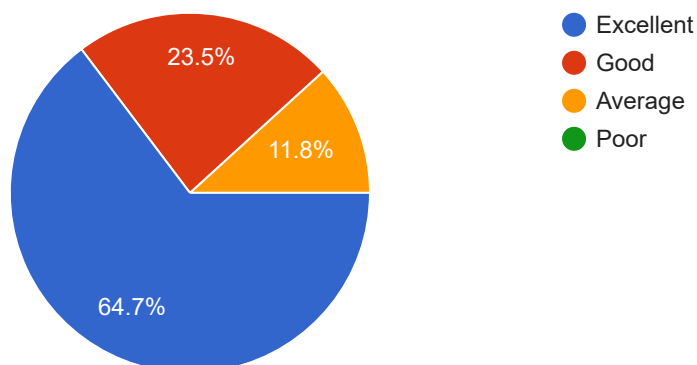


## PART - F

### Q7: P1- Programming Concept with Python (MCAN-101)

 Copy

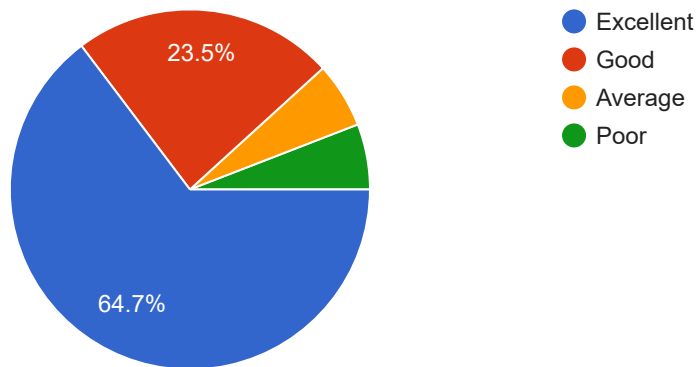
17 responses



### Q7 : P2- Relational Database Management System (MCAN-102)

 Copy

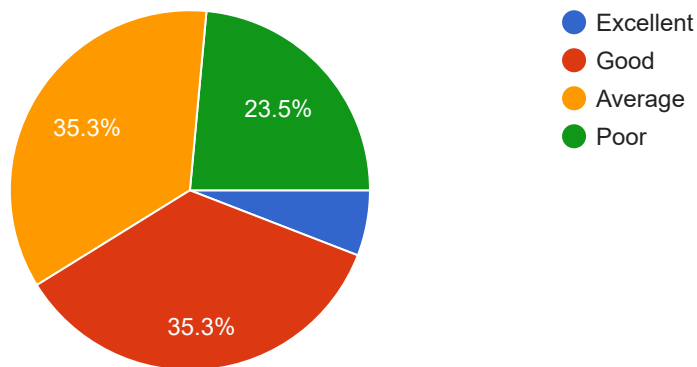
17 responses



### Q7 : P3- Computer Organization and Architecture (MCAN-103)

 Copy

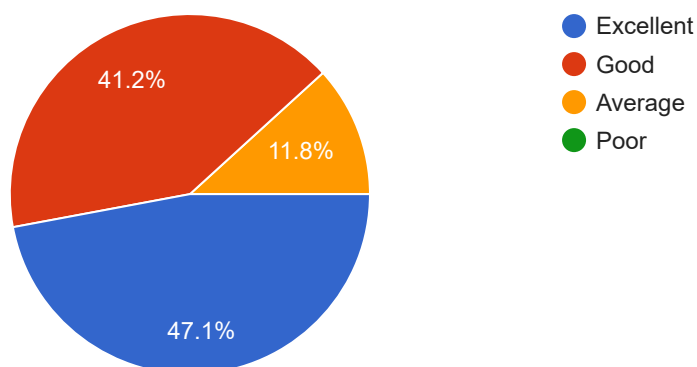
17 responses



### Q7 : P4- Discrete Mathematics (MCAN-104)

 Copy

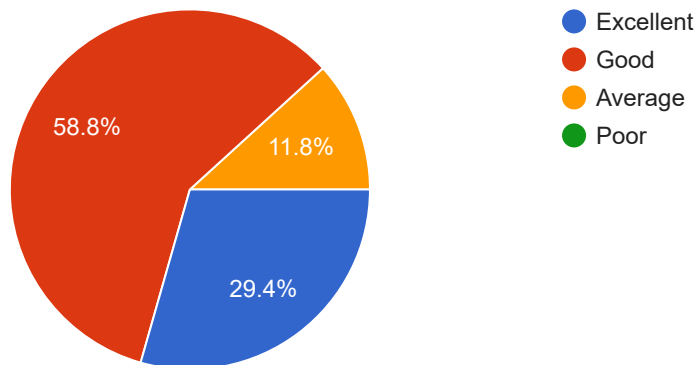
17 responses



### Q7 : P5- Environment and Ecology (MCAN-E105A)

 Copy

17 responses

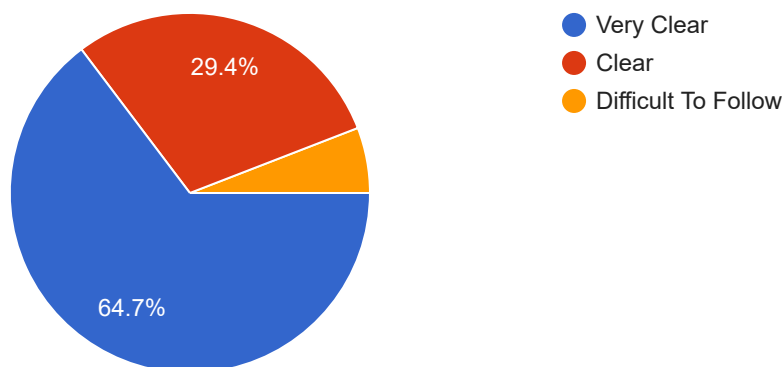


### PART - G

### Q8 : P1- Programming Concept with Python (MCAN-101)

 Copy

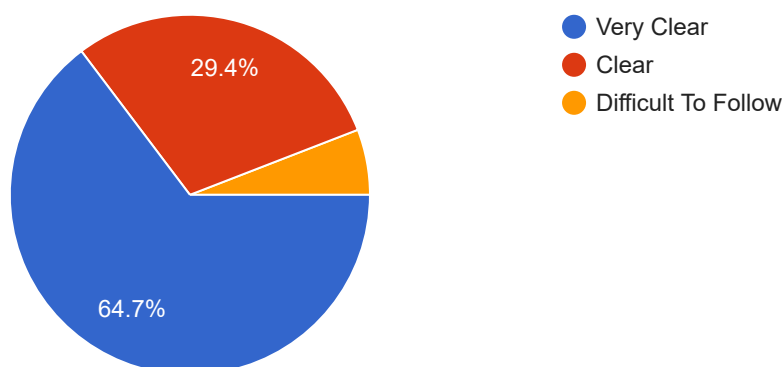
17 responses



### Q8 : P2- Relational Database Management System (MCAN-102)

 Copy

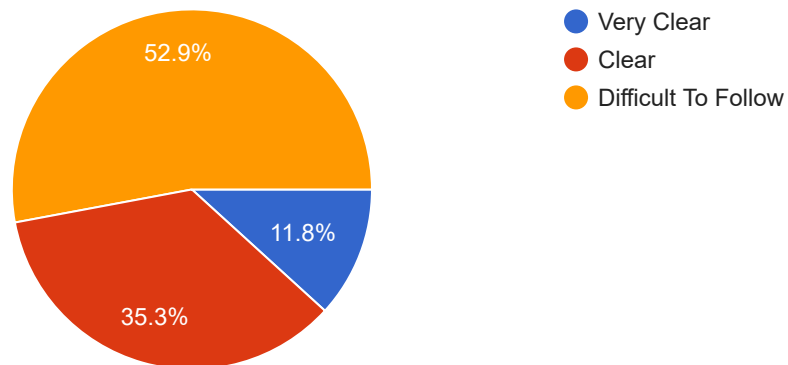
17 responses



### Q8 : P3- Computer Organization and Architecture (MCAN-103)

 Copy

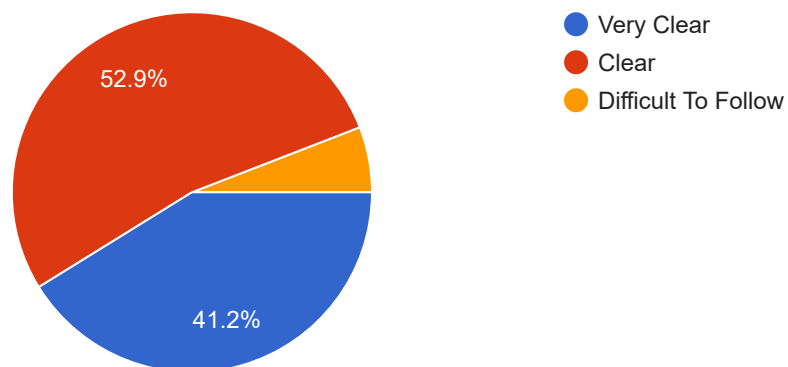
17 responses



### Q8 : P4- Discrete Mathematics (MCAN-104)

 Copy

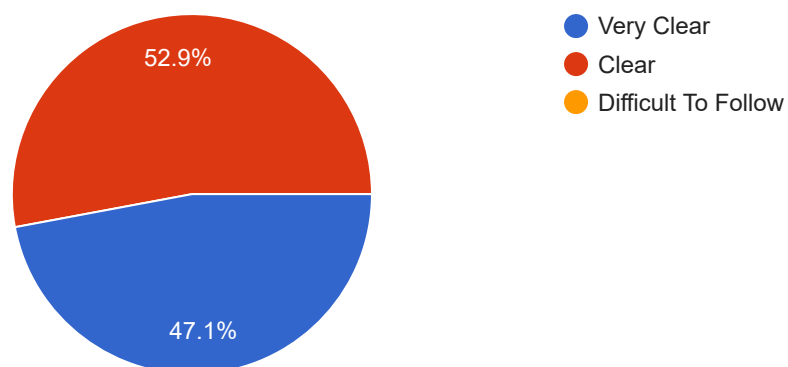
17 responses



### Q8 : P5- Environment and Ecology (MCAN-E105A)

 Copy

17 responses



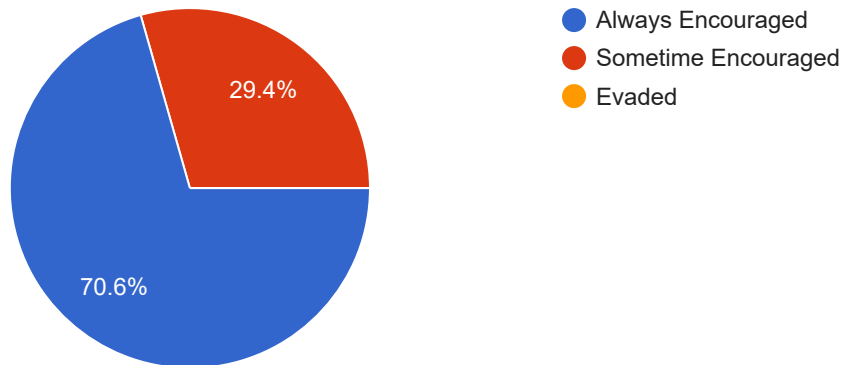
**PART - H**



### Q9. Interaction in classes are (Till Date)

 Copy

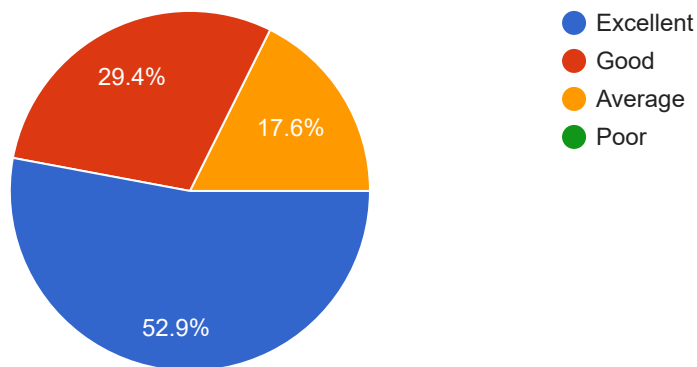
17 responses



### Q10. Class room ambiance is

 Copy

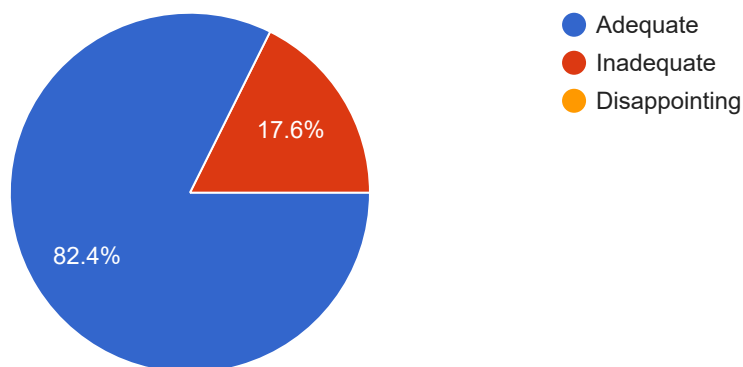
17 responses



### Q11. Library support for the Course is

 Copy

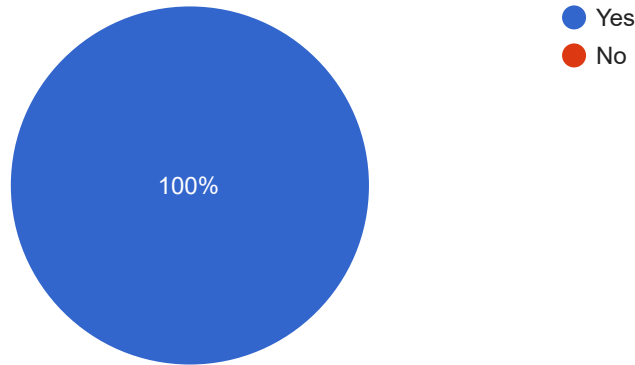
17 responses



### Q12. After completion of the course so far, do you understand the importance of this course in your stream?

Copy

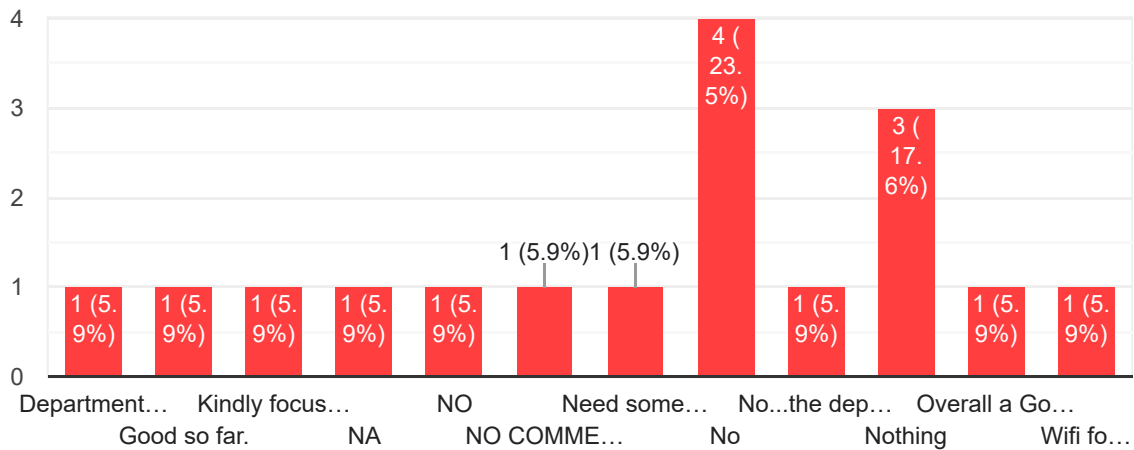
17 responses



### Q13. Any Further Comments or Suggestions

Copy

17 responses



### Date of Feed Back Submission

17 responses

Nov 2022 | 21 12 25 4 26

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

Google Forms

