

2022-2024 ALUMNI FEEDBACK FORM

6 responses

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Alumni Name

6 responses

Riya wagh

Shubhra Jain

Mahima Choudhary

Ankit Kumar Singh

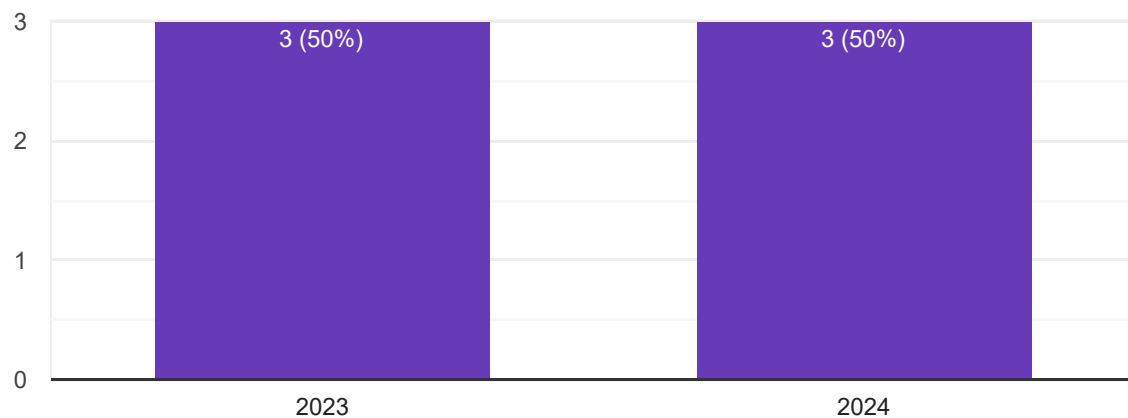
Nidhi Jain

Priyanshi Pathak

Year of Passing

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6 responses



Contact No.

6 responses

7898719996

9424487910

9131473038

7898254872

7440496501

9479429215

Designation

6 responses

Applied mathematics

Msc student

Student

Research scholar

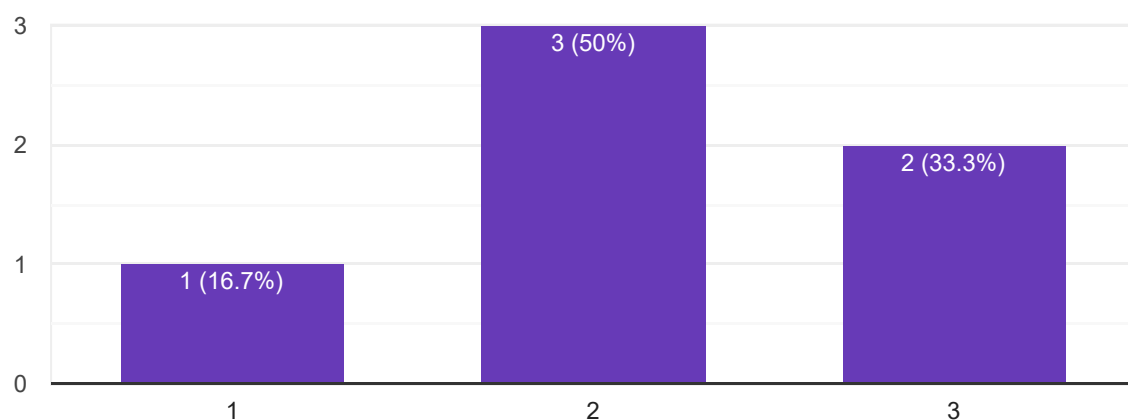
Student

Master of science

1. How do you rate the curriculum relevant to your job and future aspirations?

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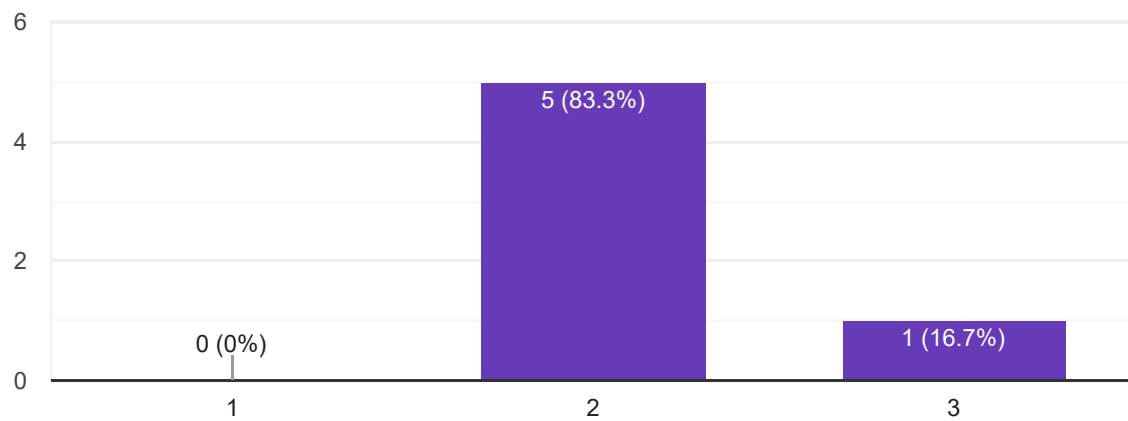
6 responses



2. How do you rate the sequence of the courses included in the program?

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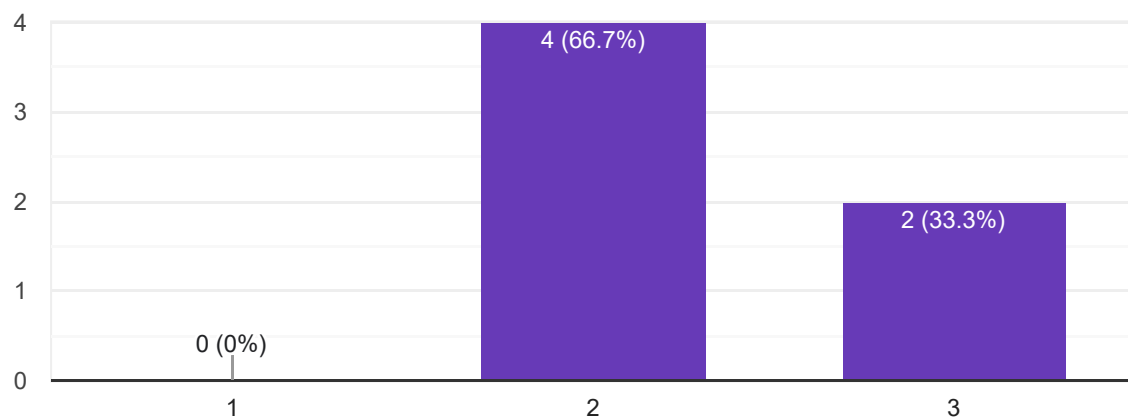
6 responses



3. How best the curriculum helps you to improve your inter and intrapersonal skills?

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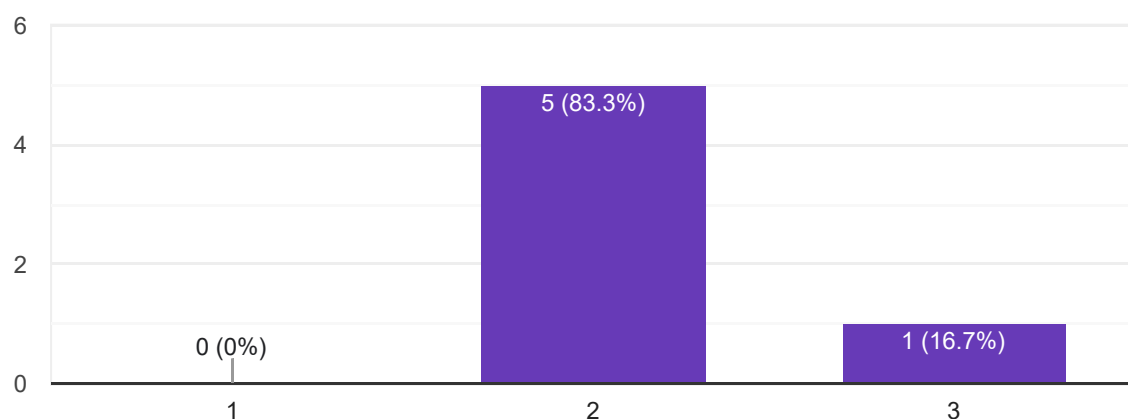
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4. How do you rate the structure of syllabus prescribed for the program?

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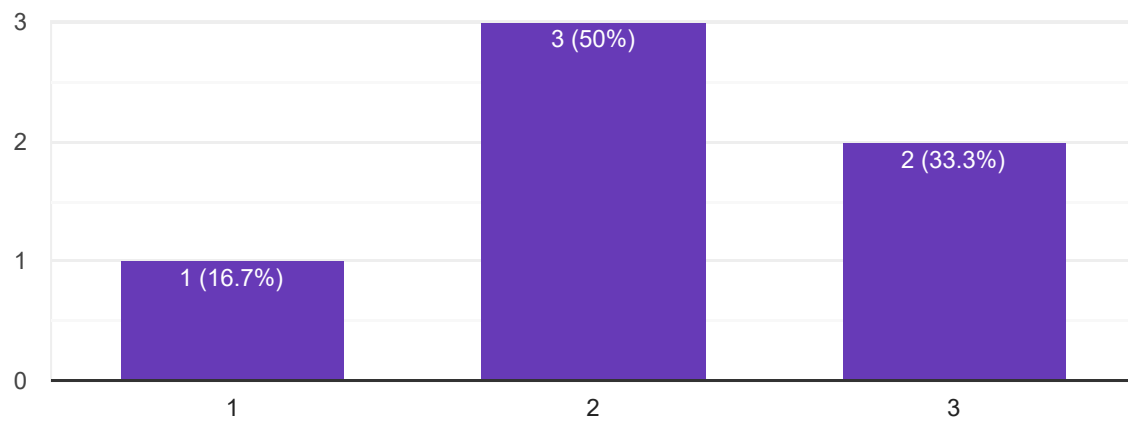
6 responses



5. At what extent curriculum is matched to current trends?

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6 responses

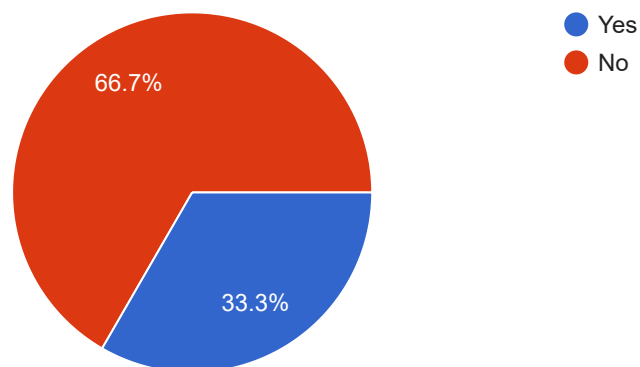


2. Feedback About the Department & Faculty

1. Have you obtained sufficient technical known (both in theory and practical)

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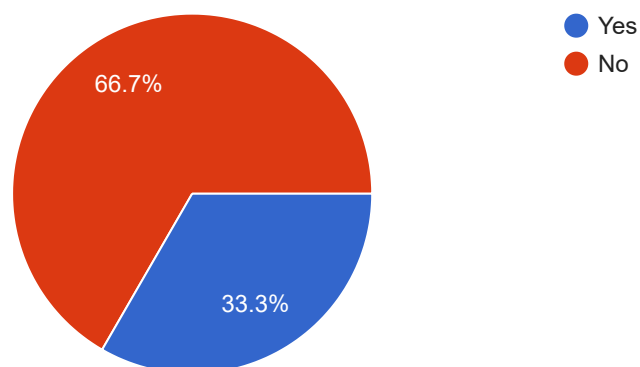
6 responses



2. Is the education imparted at department of Applied Mathematics and Computational Science and relevant in your present job?

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6 responses

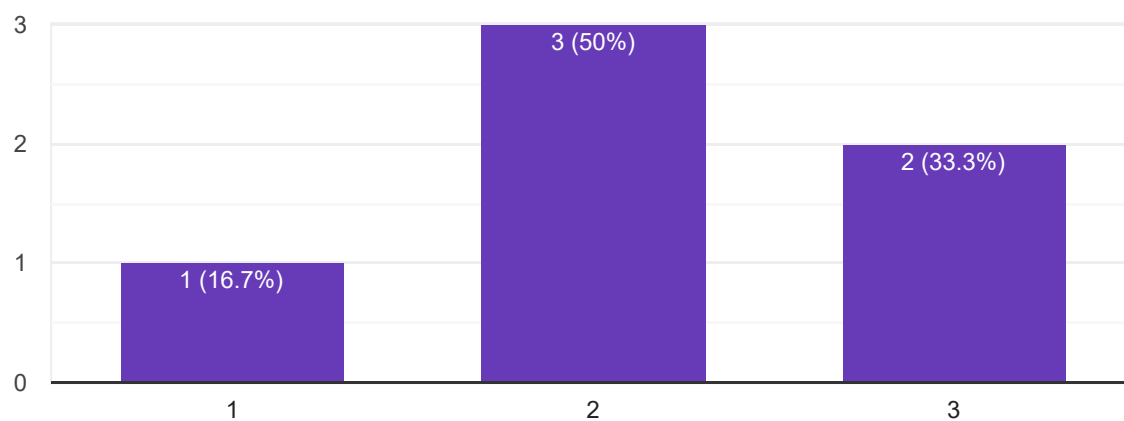


3. Rate the following academics initiatives taken by the college to improve technical knowledge of the students:

A Industry Orientation Projects/Visits

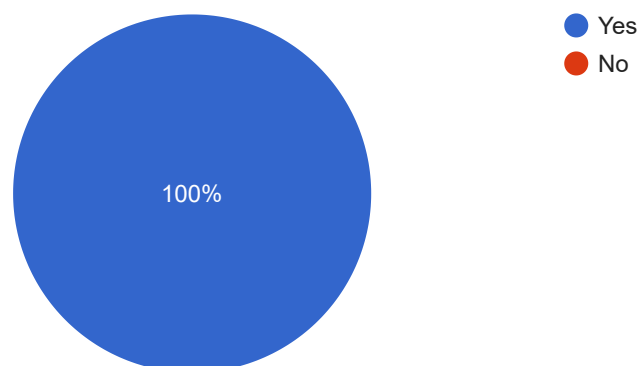
B Seminars & Workshops

6 responses



4. Were the HOD's & Faculties cooperative

6 responses



Suggestion if Any

6 responses

Please include subjects like machine learning, deep learning, natural language processing, Artificial intelligence so that student able to start carrier in Data scientist or machine learning or ai engineer.

I would suggest to kindly allow msc students to sit in placements selection.

More focus should be given on technical and relevant curriculum to make students ready for placements and higher education.

Should include rigorous coding and computer science foundations

All good

- 1)improve the curriculum with more pratical rather than theory.
- 2)Include the industry visit and more focus on the coding languages.
- 3) Include More Focus towards the placement of the students.

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