

Feedback on the Curriculum (Mathematics)

We appreciate your valuable time for filling this feedback.

Email *

jaiswalkishan82@gmail.com

Name *

Kishan Jaiswal

Contact Number *

7718072489

Class *

- First Year
- Second Year
- Third Year

Academic Year *

(academic year for which feedback is given.)

- 2018-19
- 2019-20
- 2020-21

Feedback on Curriculum by Student

Do you think that the current curriculum is relevant to the needs of industry? *

- Strongly Agree
- Agree
- Don't Know
- Disagree

According to you, is the current curriculum relevant to the needs of Society? *

- Yes
- No
- Maybe
- Neutral

Do you think that the current curriculum enhanced your skills? *

- Yes
- No
- Maybe
- Neutral

Do you feel that the current curriculum updated your knowledge? *

- Yes
- No
- Maybe
- Neutral

According to you, is the current curriculum concise? *

- Yes
- No
- Maybe
- Neutral

Would you like to do any add-on course or skill enhancement course? If yes, Specify. *

No

Any Other Suggestions *

No

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Feedback on the Curriculum (Mathematics)

We appreciate your valuable time for filling this feedback.

Email *

kiranvishal22@gmail.com

Academic Year *

(academic year for which feedback is given.)

2018-19

2019-20

2020-21

Feedback for Program/Degree Name *

(e.g. B.Sc. Mathematics)

B.Sc. Mathematics

Stakeholder *

Industry Person (Employers) ▼

Name *

.....

Year of passing *

Choose



Email address *

.....

Contact Number *

.....

Feedback on Curriculum by Peer (Teachers)

Name of Teacher *

.....

Designation *

.....

Name of College *

.....

Department *

.....

Email address *

.....

Contact Number *

.....

Feedback on Curriculum by Industry Person

Name *

Kiran Jadhav

.....

Name of Organization *

Tata Consultancy Services

.....

Designation *

Associate Consultant

.....

Email address *

kiranvishal22@gmail.com

Contact Number *

09623411993

Do you think that the current curriculum is relevant to the needs of industry? *

- Strongly Agree
- Agree
- Don't Know
- Disagree

According to you, is the current curriculum relevant to the needs of Society? *

- Yes
- No
- Maybe
- Neutral

Do you think that the current curriculum enhance students skill? *

- Yes
- No
- Maybe
- Neutral

Do you feel that the current curriculum update knowledge of student? *

- Yes
- No
- Maybe
- Neutral

According to you, is the current curriculum concise? *

- Yes
- No
- Maybe
- Neutral

Would you like to suggest any add-on course or skill enhancement course for students of Mathematics? If yes, *
Specify.

C and C++ Languages or Cobol knowledge to be given in depth.

Any Other Suggestions

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Feedback on the Curriculum (Mathematics)

We appreciate your valuable time for filling this feedback.

Email *

anand.reshimkar@gmail.com

Academic Year *

(academic year for which feedback is given.)

2018-19

2019-20

2020-21

Feedback for Program/Degree Name *

(e.g. B.Sc. Mathematics)

B. Sc. Mathematics

Stakeholder *

Peer (Teachers) ▼

Name *

.....

Year of passing *

Choose



Email address *

.....

Contact Number *

.....

Feedback on Curriculum by Peer (Teachers)

Name of Teacher *

A. R. Reshimkar

.....

Designation *

Assistant Professor

.....

Name of College *

D. B. F. Dayanand College of Arts and Science, Solapur

Department *

Mathematics

Email address *

anand.reshimkar@gmail.com

Contact Number *

8788983047

Feedback on Curriculum by Industry Person

Name *

Name of Organization *

Designation *

Email address *

.....

Contact Number *

.....

Do you think that the current curriculum is relevant to the needs of industry? *

- Strongly Agree
- Agree
- Don't Know
- Disagree

According to you, is the current curriculum relevant to the needs of Society? *

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Do you think that the current curriculum enhance students skill? *

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- Neutral

Do you feel that the current curriculum update knowledge of student? *

- Yes
- No
- Maybe
- Neutral

According to you, is the current curriculum concise? *

- Yes
- No
- Maybe
- Neutral

Would you like to suggest any add-on course or skill enhancement course for students of Mathematics? If yes, *
Specify.

If we can start some courses on programming languages, that would be great.
.....

Any Other Suggestions

No.
.....

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Feedback on the Curriculum (Mathematics)

We appreciate your valuable time for filling this feedback.

Email *

jagruti2025@gmail.com

Academic Year *

(academic year for which feedback is given.)

2018-19

2019-20

2020-21

Feedback for Program/Degree Name *

(e.g. B.Sc. Mathematics)

B.Sc Mathematics

Stakeholder *

Alumni (Previous year students) ▼

Feedback on Curriculum by Alumni

Name *

Jagruti Rakesh Dubey

Year of passing *

2019-2020



Email address *

jagruti2025@gmail.com

Contact Number *

9702767465

Feedback on Curriculum by Peer (Teachers)

Name of Teacher *

.....

Designation *

.....

Name of College *

.....

Department *

.....

Email address *

.....

Contact Number *

.....

Feedback on Curriculum by Industry Person

Name *

.....

Name of Organization *

.....

Designation *

.....

Email address *

.....

Contact Number *

.....

Do you think that the current curriculum is relevant to the needs of industry? *

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According to you, is the current curriculum concise? *

- Yes
- No
- Maybe
- Neutral

Would you like to suggest any add-on course or skill enhancement course for students of Mathematics? If *
yes, Specify.

No.
.....

Any Other Suggestions

No.
.....

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