

# IQAC Curriculum feedback analysis report 2016-17

## Department of Physics, Cusat

The feedback committee collected and analyzed the feedback of various stake holders for the academic year 2016-17. Summary scores of feedbacks are given below within a scale of 1-10. Comments by the stake holders are also given.

### Feedback by Alumni

No :	Survey question	Average score in 10
1	How would you rate the training you received in Physics from the Dept of Physics, Cusat.	9.17
2	How useful was the course for you to gain/prepare for a job/entrepreneurship?	9.17
3	Quality of teaching	8.83
4	Relevance of content of syllabus for your current position	8.5
5	How would you rate your level of satisfaction about the time you spend in Dept of Physics, Cusat	9.17
6	Would you recommend the program to aspiring students?	9.5

No:	Specific comments and suggestions
1	That would be really great if we have experimental -HEP in syllabus
2	The last semester should have only project work and not any papers. Also provisions for students to do project work at other institutions should also be available.
3	Exam system should be so oriented that the students take up learning as object oriented.

# IQAC Curriculum feedback analysis report 2017-18

## Department of Physics, Cusat

The feedback committee collected and analyzed the feedback of various stake holders for the academic year 2017-18. Summary scores of feedbacks are given below within a scale of 1-10. Comments by the stake holders are also given.

### Feedback by Alumni

No :	Survey question	Average score in 10
1	How would you rate the training you received in Physics from the Dept of Physics, Cusat.	9.45
2	How useful was the course for you to gain/prepare for a job/entrepreneurship?	8.22
3	Quality of teaching	9.22
4	Relevance of content of syllabus for your current position	8.33
5	How would you rate your level of satisfaction about the time you spend in Dept of Physics, Cusat	8.78
6	Would you recommend the program to aspiring students?	9.67

No:	Specific comments and suggestions
1	More application oriented curriculum, interactions with other departments

# IQAC Curriculum feedback analysis report 2018-19

## Department of Physics, Cusat

The feedback committee collected and analyzed the feedback of various stake holders for the academic year 2018-19. Summary scores of feedbacks are given below within a scale of 1-10. Comments by the stake holders are also given.

### Feedback by Alumni

No :	Survey question	Average score in 10
1	How would you rate the training you received in Physics from the Dept of Physics, Cusat.	8.25
2	How useful was the course for you to gain/prepare for a job/entrepreneurship?	7.25
3	Quality of teaching	8.25
4	Relevance of content of syllabus for your current position	7.75
5	How would you rate your level of satisfaction about the time you spend in Dept of Physics, Cusat	8.13
6	Would you recommend the program to aspiring students?	8.63

No:	Specific comments and suggestions
1	Ensure students get exposure in major R&D institutions across India

# IQAC Curriculum feedback analysis report 2019-20

## Department of Physics, Cusat

The feedback committee collected and analyzed the feedback of various stake holders for the academic year 2019-20. Summary scores of feedbacks are given below within a scale of 1-10. Comments by the stake holders are also given.

### Feedback by Alumni

No :	Survey question	Average score in 10
1	How would you rate the training you received in Physics from the Dept of Physics, Cusat.	9.45
2	How useful was the course for you to gain/prepare for a job/entrepreneurship?	9
3	Quality of teaching	9.45
4	Relevance of content of syllabus for your current position	8.55
5	How would you rate your level of satisfaction about the time you spend in Dept of Physics, Cusat	9.55
6	Would you recommend the program to aspiring students?	9.55

No:	Specific comments and suggestions
1	It would be good if the curriculum includes more problem solving and industry oriented.

# IQAC Curriculum feedback analysis report 2020-21

## Department of Physics, Cusat

The feedback committee collected and analyzed the feedback of various stake holders for the academic year 2020-21. Summary scores of feedbacks are given below within a scale of 1-10. Comments by the stake holders are also given.

### Feedback by Alumni

No :	Survey question	Average score in 10
1	How would you rate the training you received in Physics from the Dept of Physics, Cusat.	8.56
2	How useful was the course for you to gain/prepare for a job/entrepreneurship?	8.11
3	Quality of teaching	8.22
4	Relevance of content of syllabus for your current position	7.22
5	How would you rate your level of satisfaction about the time you spend in Dept of Physics, Cusat	8.89
6	Would you recommend the program to aspiring students?	8.78

No:	Specific comments and suggestions
1	Need to be improved. Programming languages like matlab and labview should be included in syllabus.
2	Reverse grading of teachers by students should be introduced. Teachers' confirmation and/or promotions should be based on these grades.
3	Periodic assessments of Ph.D students, frequent seminars etc. will be highly beneficial.
4	Since I am working in engineering department related to material science, the syllabus is different. Still in addition to class room teaching, some research lab participations may be useful .