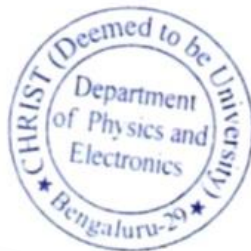




CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

DEPARTMENT OF PHYSICS AND ELECTRONICS

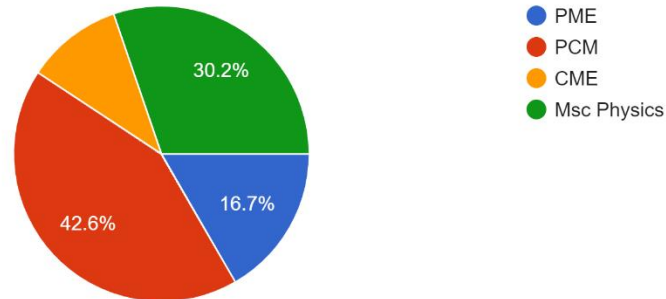
STUDENT FEEDBACK
2022-23



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029

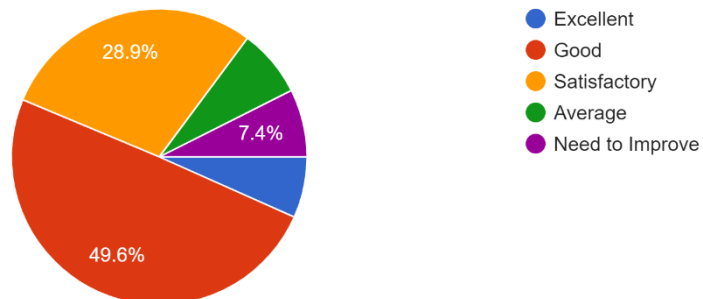
Name of the program

162 responses



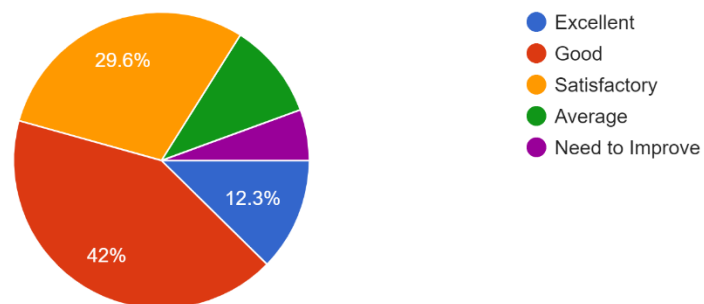
Does the content of the curriculum satisfy the stated objectives and learning outcomes?

135 responses



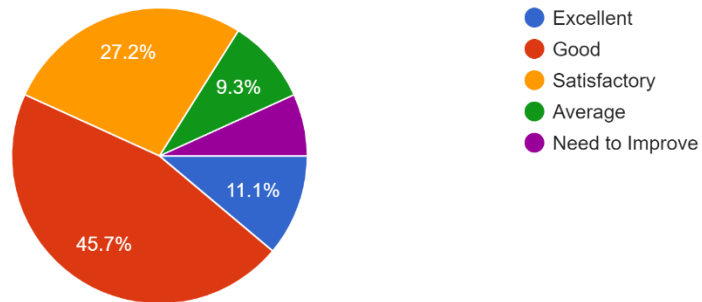
Does the content of the curriculum satisfy the stated objectives and learning outcomes?

162 responses



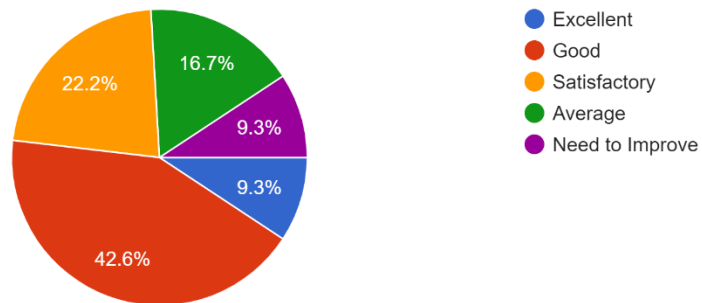
Whether the curriculum enhances your knowledge and skills in the relevant domain?

162 responses



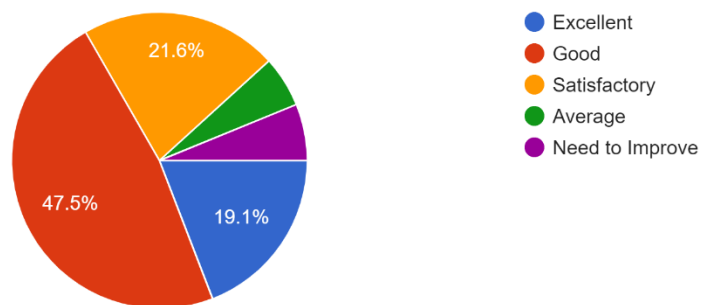
Is the curriculum effective in developing critical/ analytical thinking?

162 responses



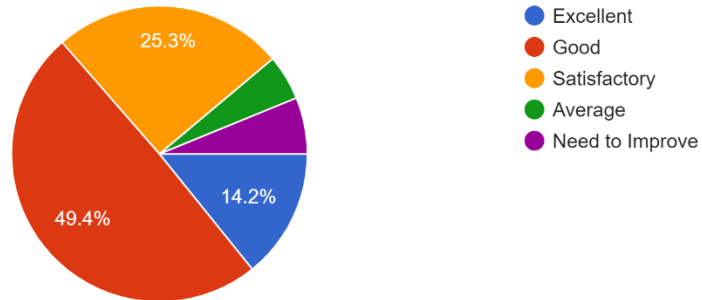
Are the text books and reference materials relevant to the content of the curriculum?

162 responses



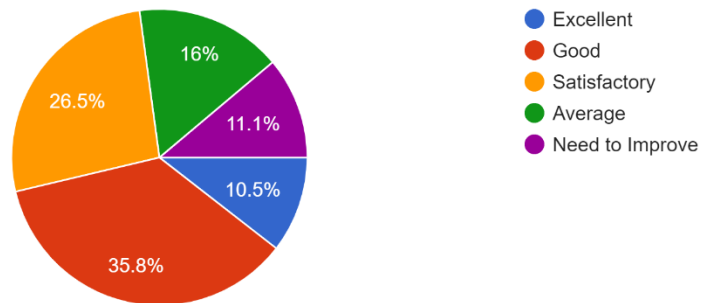
Does the curriculum orient towards higher education?

162 responses



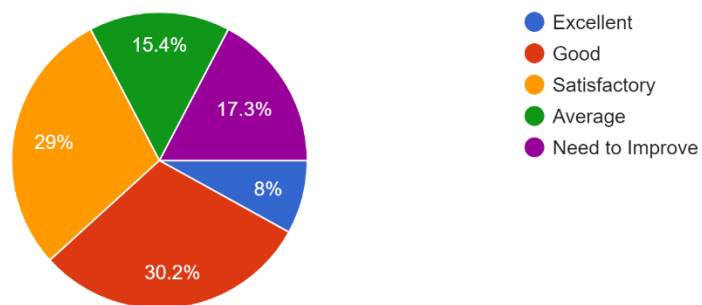
Does the curriculum enable the students to apply their knowledge in real life situations?

162 responses



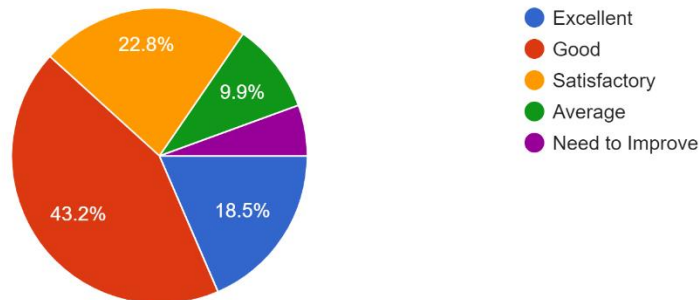
Is employability given weightage in the design and development of curriculum?

162 responses



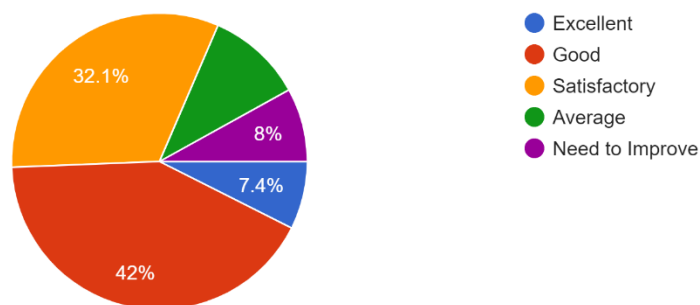
Does the curriculum promote self-study and attitude of research?

162 responses



Does the curriculum meet your overall expectations?

162 responses



Suggestions:

Students suggested to include more practical oriented topics, advanced courses as electives to cater to the needs of students planning higher studies or research. They also suggested to introduce a few more new experiments. A few suggestions were regarding the difficulty in a few theory and lab courses. Other suggestions were regarding the co-curricular activities and assessment methods



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029

ACTON TAKEN REPORT BASED ON FEEDBACK (2022-2023)

The department of Physics and Electronics follows the policy of taking feedback from various stake holders, namely students, faculty members, alumni and industry/experts before the BOS meeting. The discussion in the department covers the analysis of the feedback taken and the constructive feedback points discussed in the department/CDC meeting and the modifications are carried out and approved in the BOS meeting. Regarding the co-curricular activities or need for advanced topics for students are taken care by the planning of student activities and guest lectures and colloquia and other participative learning methods.



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

DEPARTMENT OF PHYSICS AND ELECTRONICS

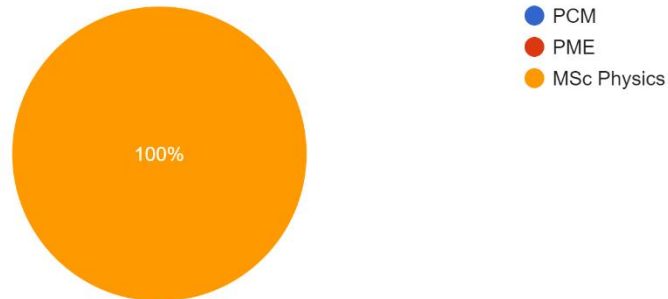
ALUMNI FEEDBACK
2022-23

A handwritten signature in blue ink, appearing to be 'R. S. B.', is written over the stamp.



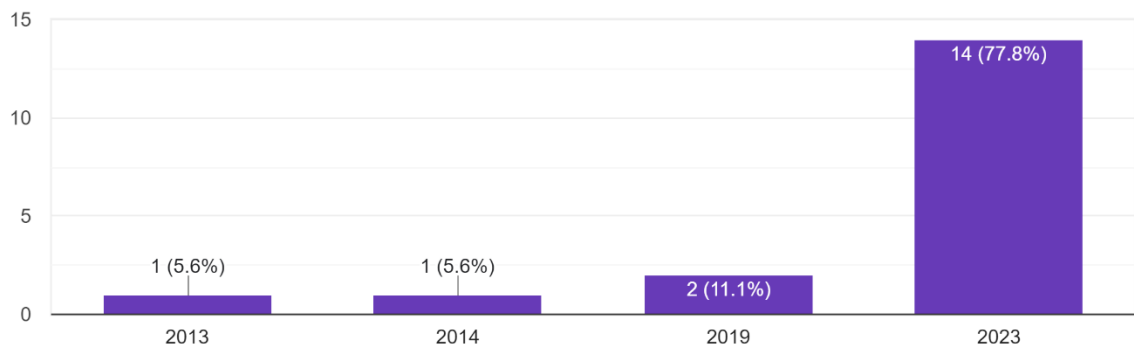
Name of the program completed

18 responses



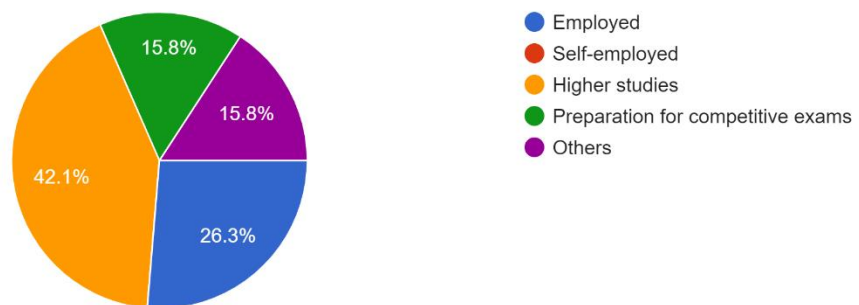
Year of Passing out

18 responses



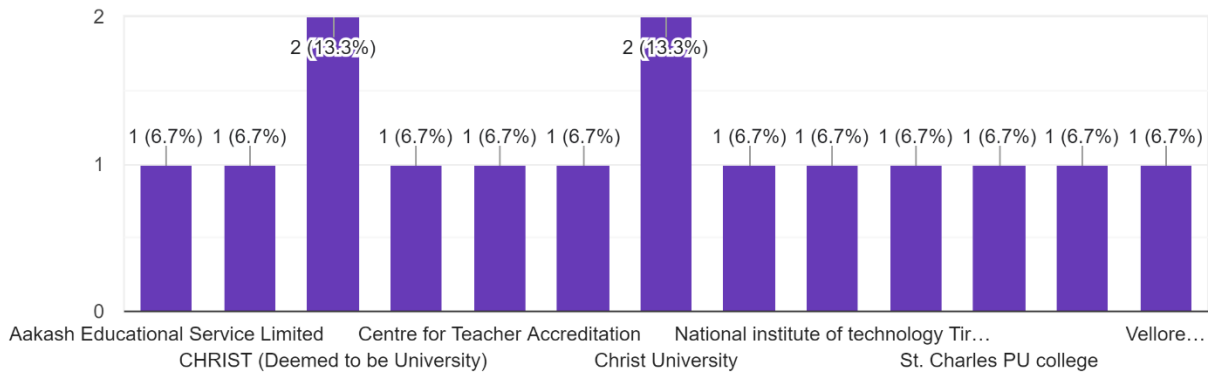
Employment Type

19 responses



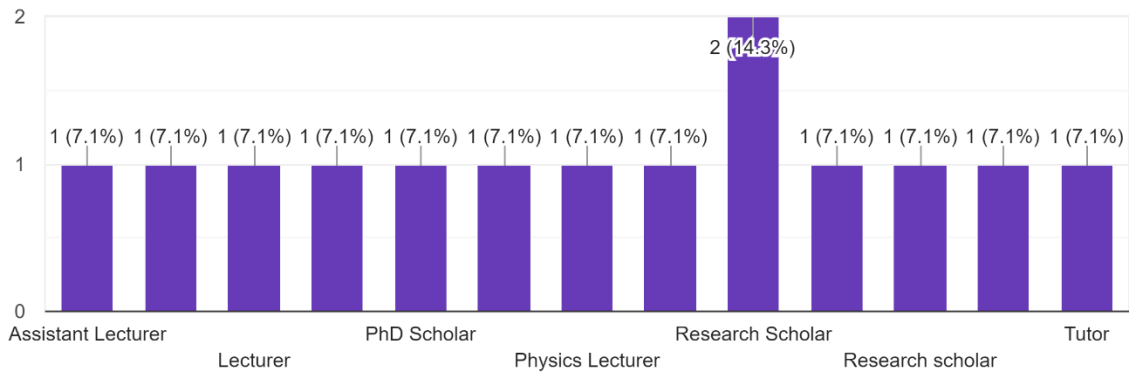
Name of the organization

15 responses



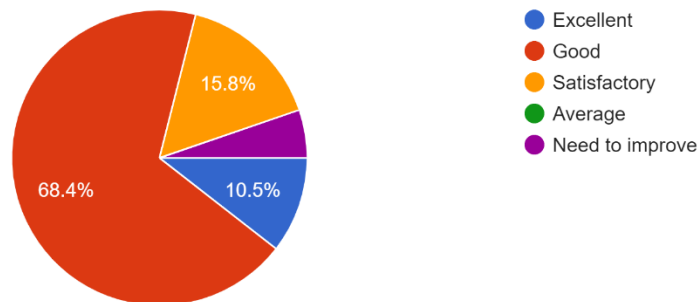
Designation

14 responses



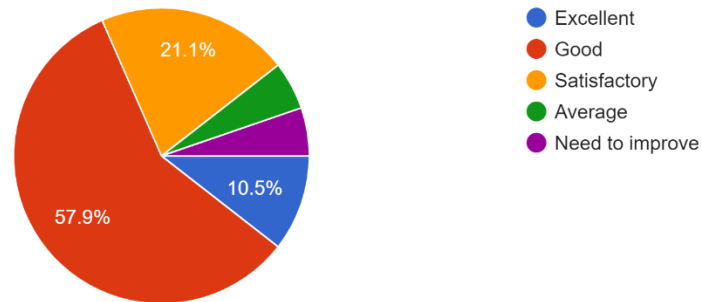
Is the curriculum updated on a regular basis depending on the current trends and advanced topics?

19 responses



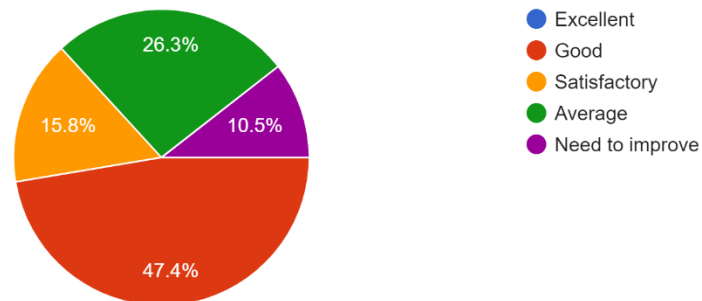
Does the curriculum orient the students towards higher education?

19 responses



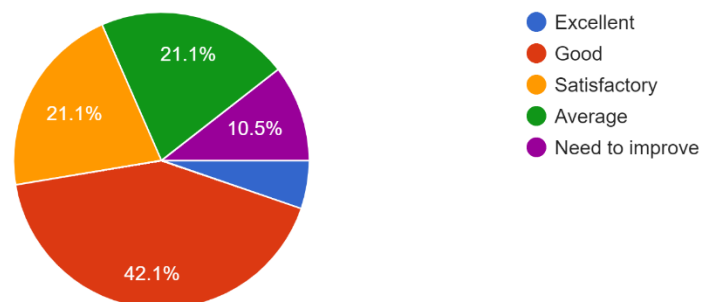
Does the curriculum provide employability weightage?

19 responses



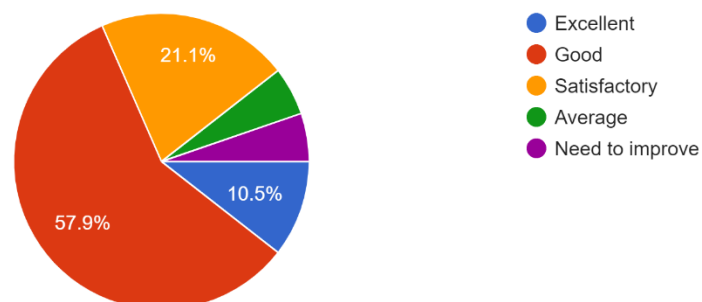
Does the curriculum meet the expectations of the industry?

19 responses



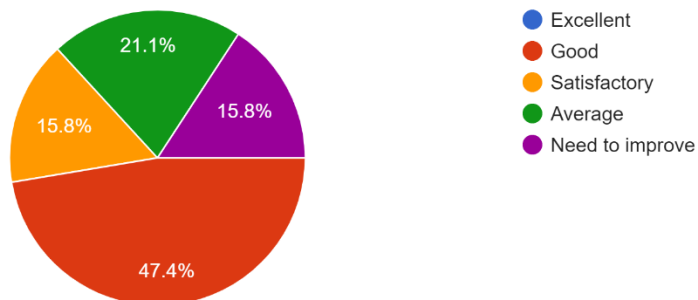
Does the curriculum enable the student to connect the knowledge to real life application?

19 responses



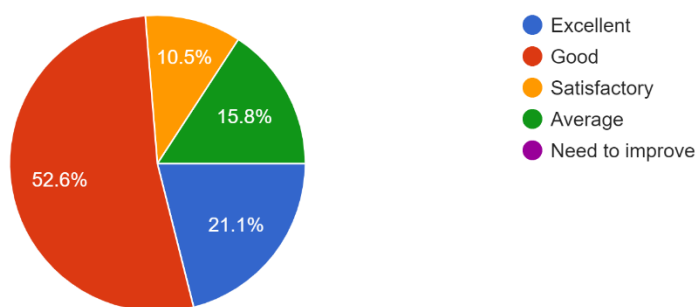
Does the curriculum encourage entrepreneurship?

19 responses



Do you think that the curriculum motivates the students for research and development?

19 responses



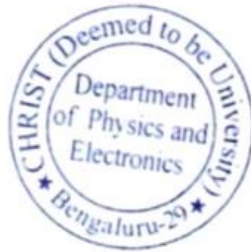
Suggestions:

Students suggested to include more mathematical advanced courses as electives to cater to the needs of students planning higher studies or research. Improvements needed in python lab. They also suggested to introduce a few more new experiments.



ACTON TAKEN REPORT BASED ON FEEDBACK (2022-2023)

The department of Physics and Electronics follows the policy of taking feedback from various stake holders, namely students, faculty members, alumni and industry/experts before the BOS meeting. The discussion in the department covers the analysis of the feedback taken and the constructive feedback points discussed in the department/CDC meeting and the modifications are carried out and approved in the BOS meeting. Regarding the co-curricular activities or need for advanced topics through value added course for students are taken care by the planning of student activities and guest lectures.



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

DEPARTMENT OF PHYSICS AND ELECTRONICS

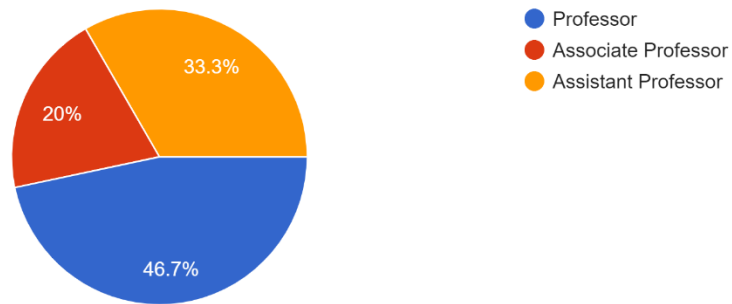
FACULTY FEEDBACK
2022-23



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029

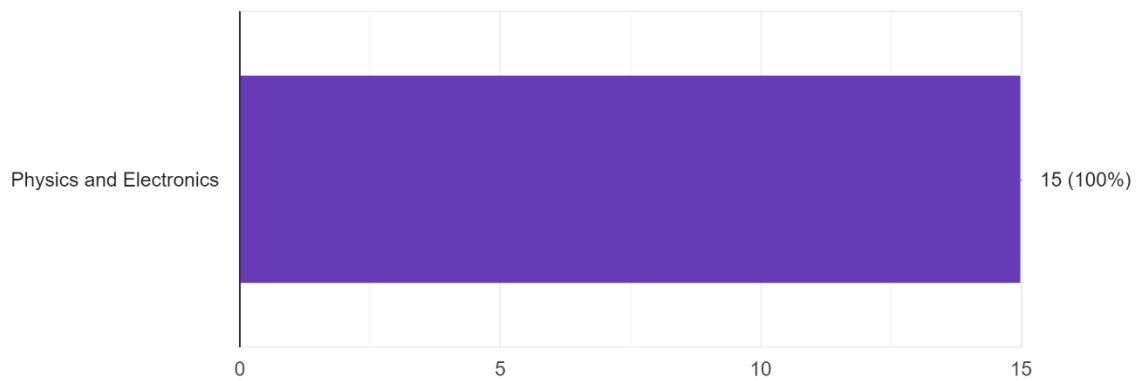
Designation

15 responses



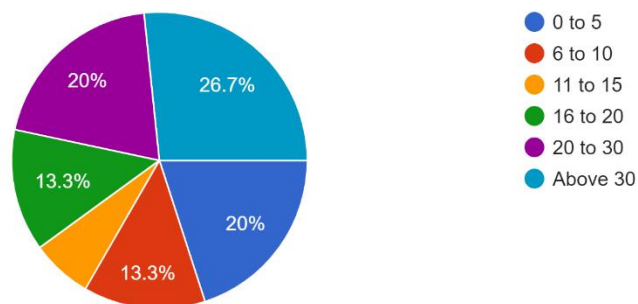
Department

15 responses



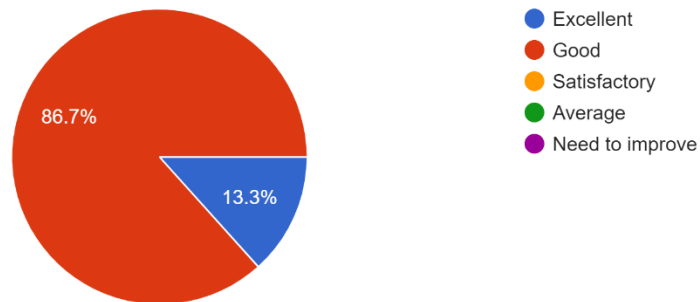
Experience in Teaching (Range of years)

15 responses



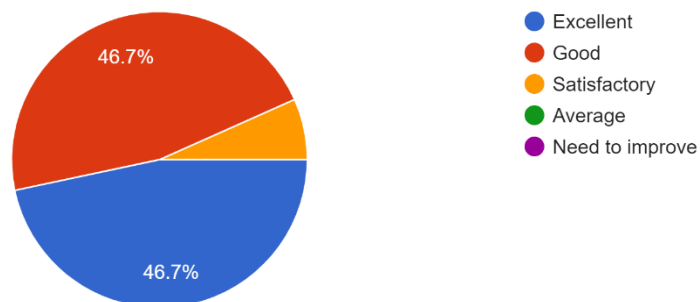
Does the curriculum satisfy the stated objectives and learning outcomes?

15 responses



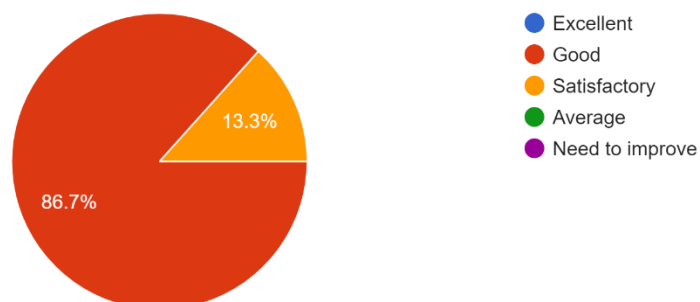
Do you have continuous processes to propose, modify, suggest and incorporate new topics in the curriculum?

15 responses



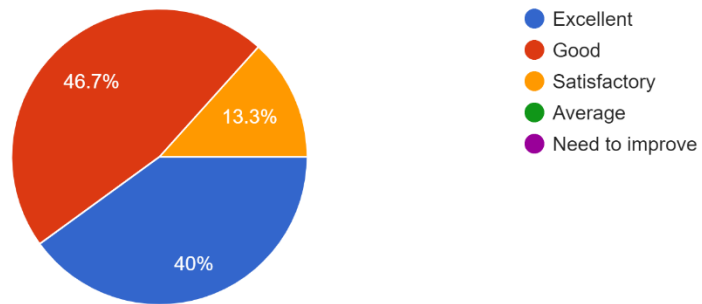
Is the curriculum effective in developing independent thinking?

15 responses



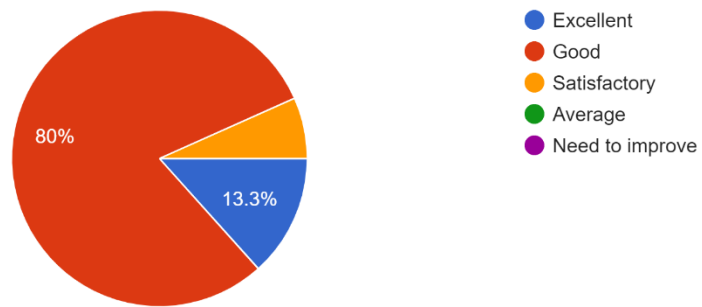
Does the departmental level expert committee meet to review the curriculum?

15 responses



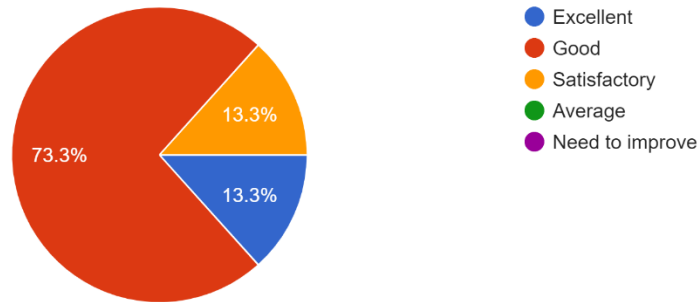
Does the curriculum enhance your knowledge in the subject area?

15 responses



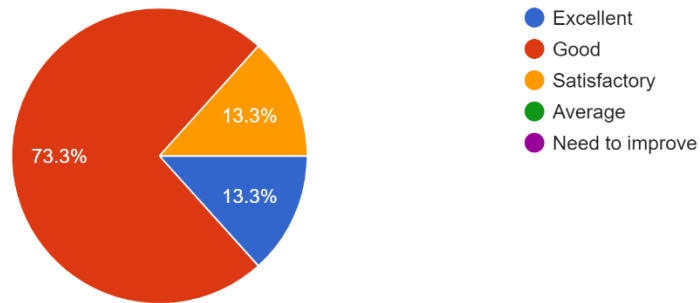
Does the curriculum demand the teachers for research inclusive teaching?

15 responses



Does the curriculum demand the teachers for research inclusive teaching?

15 responses



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029

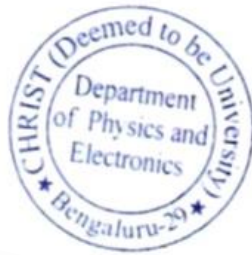


CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

DEPARTMENT OF PHYSICS AND ELECTRONICS

EMPLOYERS FEEDBACK

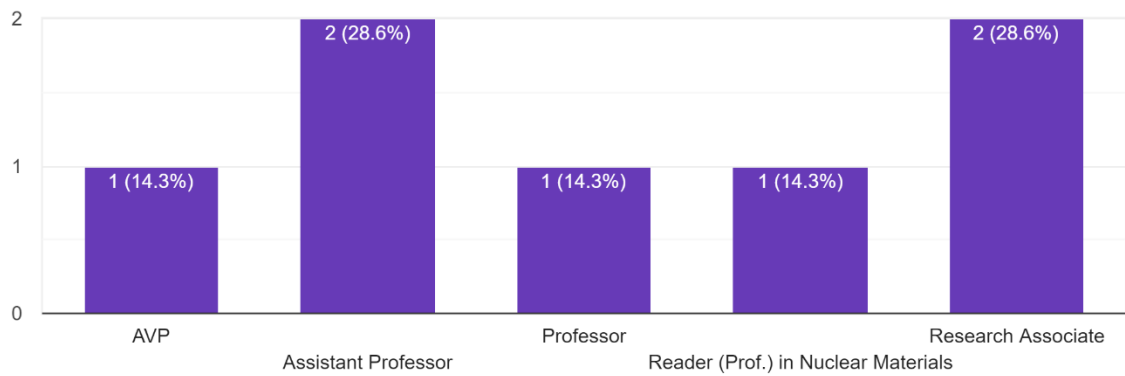
2022-23



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029

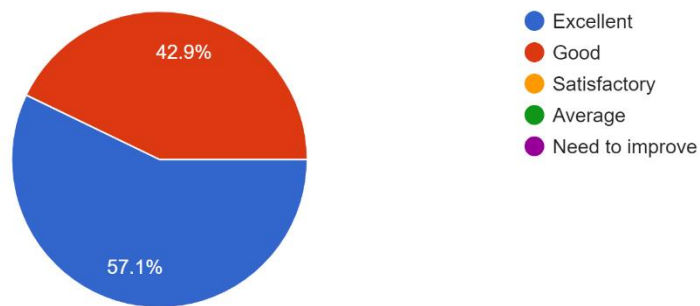
Designation

7 responses



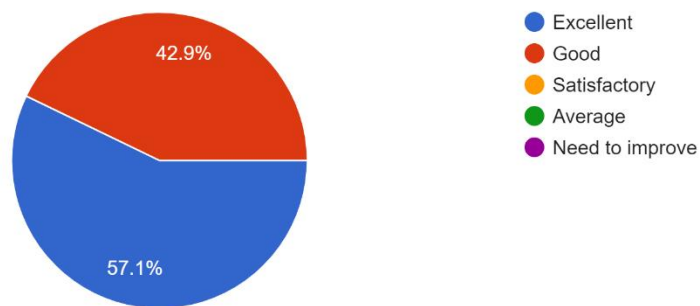
Is the curriculum updated on a regular basis depending on the current trends and advanced topics?

7 responses



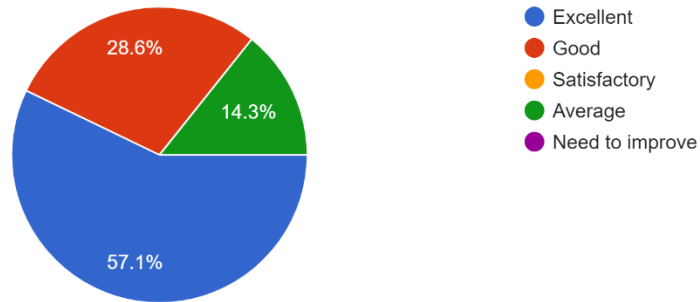
Does the curriculum orient the students towards higher education?

7 responses



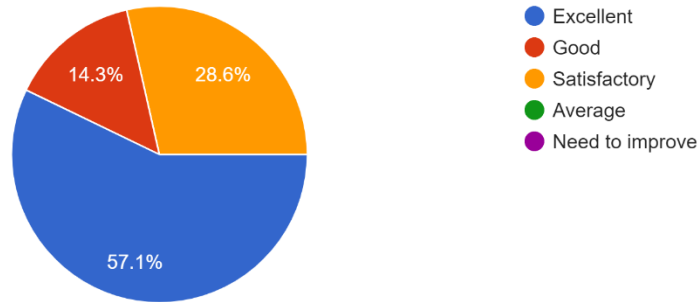
Does the curriculum provide employability weightage?

7 responses



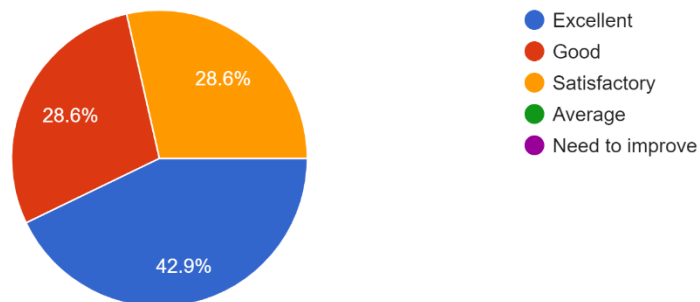
Does the curriculum meet the expectations of the industry?

7 responses



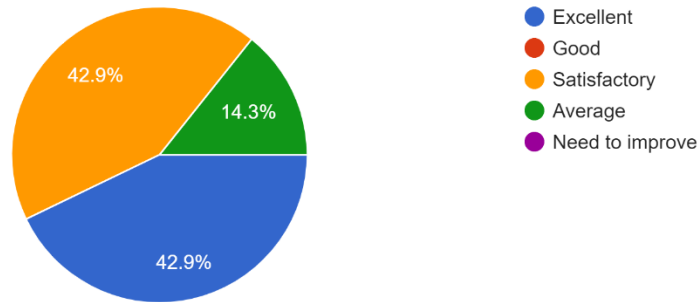
Does the curriculum enable the student to connect the knowledge to real life application?

7 responses



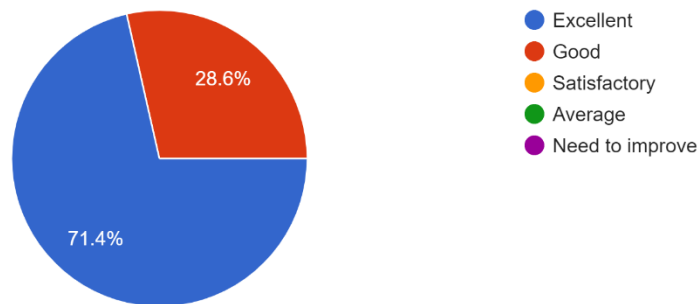
Does the curriculum encourage entrepreneurship?

7 responses



Do you think that the curriculum motivates the students for research and development?

7 responses



Suggestions:

The curriculum is very well-prepared and covers all the topics that are relevant for a Masters course.

In the modules for energy the role of nuclear energy is missing and needs to be balanced because India's growing energy needs cannot be met without Nuclear.

The Curriculum has been designed at par with international standards to meet out the science students' requirements.

Let us explore to include topics on latest Industrial needs in PV Solar Cell technology such as PERC, Perovskite, and High Efficiency development aspects. We could have Bench mark references from National University of Singapore, NSW Australia etc.,

This is very critical considering OUR National mission to achieve 750 GW of Renewable Energy and EV charging stations.

Curriculum is made with recent updates of Research and Development Themes

ACTON TAKEN REPORT BASED ON FEEDBACK (2022-2023)

The department of Physics and Electronics follows the policy of taking feedback from various stake holders, namely students, faculty members, alumni and industry/experts before the BOS meeting. The discussion in the department covers the analysis of the feedback taken and the constructive feedback points discussed in the department/CDC meeting and the modifications are carried out and approved in the BOS meeting. Regarding the co-curricular activities or need for advanced topics for students are taken care by the planning of student activities and guest lectures and colloquia and other participative learning methods.



Head
Department of Physics and Electronics
CHRIST (Deemed to be University)
Bengaluru - 560 029