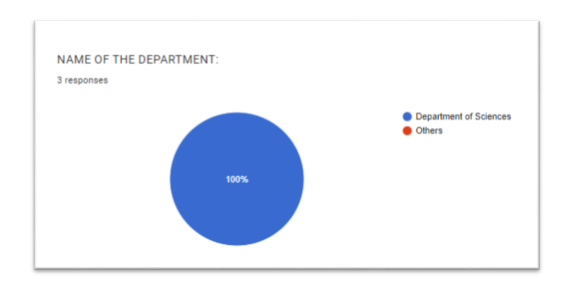
## CHRIST (Deemed to be University) School of Sciences Alumni Feedback on Curriculum Feedback Analysis and Action Taken





Na	me of the Programme Completed:
3 re	esponses
Р	hd
N	rsc, Mphil, Ph. Din mathematics
N	ISc Computer Science

Year of Passing Out:
3 responses

2018
2017
2019

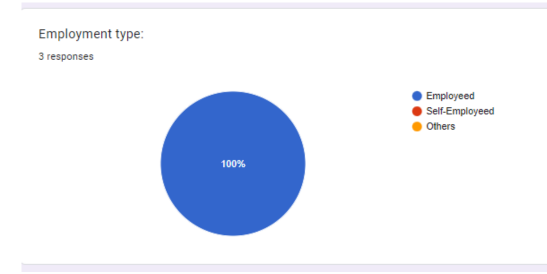
Communication Address:

3 responses

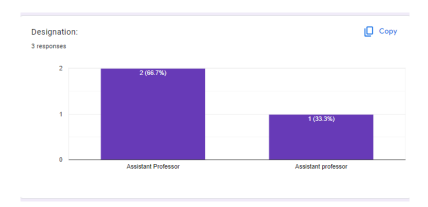
Rakesh Marg ghaziabad

A-44, Ashok Vihar phase 3

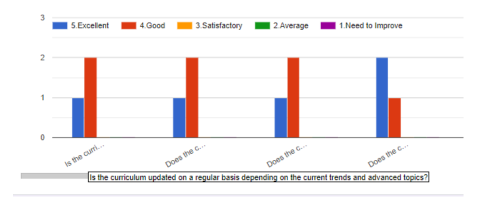
F1708, Charms Castle, Raj Nagar Extension, Ghaziabad, Uttar Pradesh, India



100% respondents are employed.



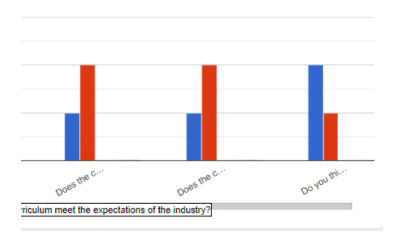
100% respondents are working as Assistant Professor.



- 1. Is the curriculum updated on a regular basis depending on the current trends and advanced topics?
  - 33% of the respondents give excellent and 67% of the respondents give good. Still there is scope that curriculum updated on a regular basis depending on the current trends and advanced topics.
- 2. Does the curriculum orient the students towards higher education?

  33% of the respondents give excellent and 67% of the respondents give good. Still there is scope that curriculum to be orient the students towards higher education.
- 3. Does the curriculum provide employability weightage?

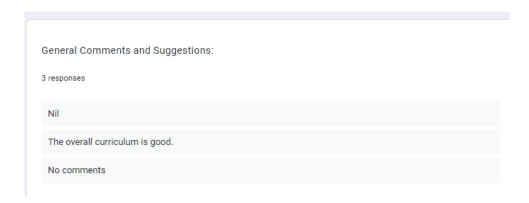
  33% of the respondents give excellent and 67% of the respondents give good. Still there is scope that curriculum to provide employability weightage.
- 4. Does the curriculum meet the expectations of the industry?
  67% of the respondents give excellent and 33% of the respondents give good. Still there is scope that curriculum to meet the expectations of the industry.



- 5. Does the curriculum enable the student to connect the knowledge to real life application? 33% of the respondents give excellent and 67% of the respondents give good. Still there is scope that curriculum to enable the student to connect the knowledge to real life application.
- 6. Does the curriculum encourage entrepreneurship?

  33% of the respondents give excellent and 67% of the respondents give good. Still there is scope that curriculum to encourage entrepreneurship.
- 7. Do you think that the curriculum motivates the students for research and development?

67% of the respondents give excellent and 33% of the respondents give good. Still there is scope that curriculum to motivates the students for research and development.



### **ACTION Taken report:**

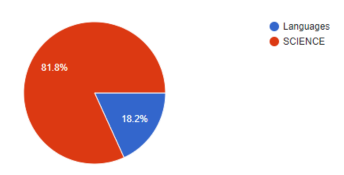
- We can include some components in curriculum to updated on a regular basis depending on the current trends and advanced topics.
- We can include more application based activity work in the curriculum to provide employability weightage
- Overall the curriculum is much appreciated by all the Alumni. A little improvement has been suggested to help the students to enhance their entrepreneurship skills

### CHRIST (Deemed to be University) Delhi NCR School of Sciences

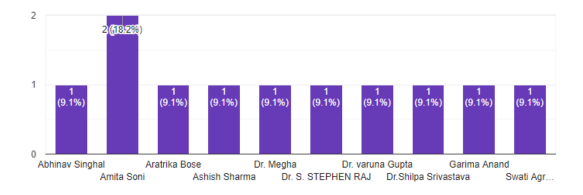
## Faculty Feedback on Curriculum (CMS) Analysis and Action Taken Report

### NAME OF THE DEPARTMENT

11 responses



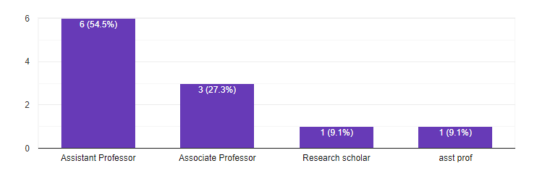
### Name of the Faculty Member





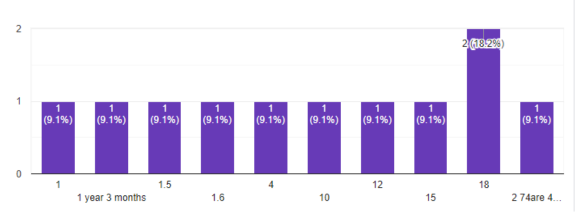
### Designation

11 responses

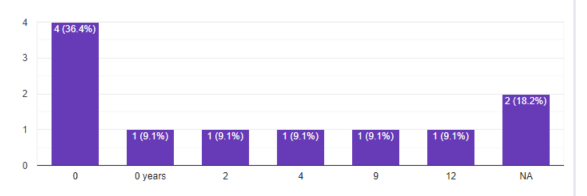


### Experience in Teaching (Number of Years)

11 responses



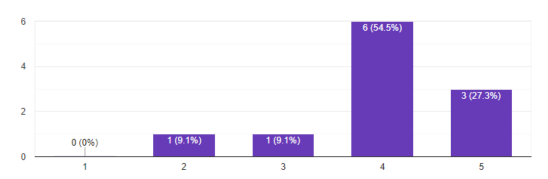
### Experience in Industry/R&D (Number of Years)



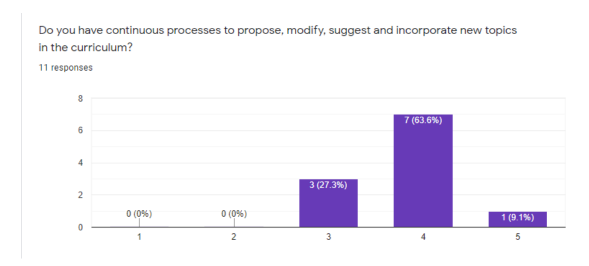


Does the curriculum satisfy the stated objectives and learning outcomes?

11 responses



Approximately 82% respondents consider that the content of the curriculum satisfy the stated objectives and learning outcomes. Only one respondent consider it to be improved, that means still there is scope for better mapping of content of the curriculum with the stated objectives and learning outcomes.

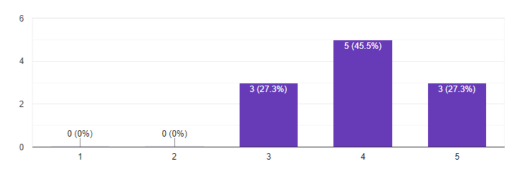


Approximately 73% respondents consider that there is continuous process to propose, modify, suggest and incorporate new topics in the curriculum. 27% respondent consider it to be satisfactory, that means majority of the respondents satisfied with the continuous processes to propose, modify, suggest and incorporate new topics in curriculum.

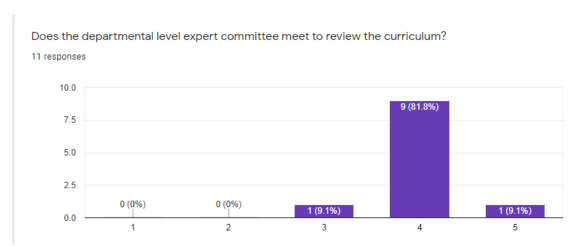


Is the curriculum effective in developing independent thinking?

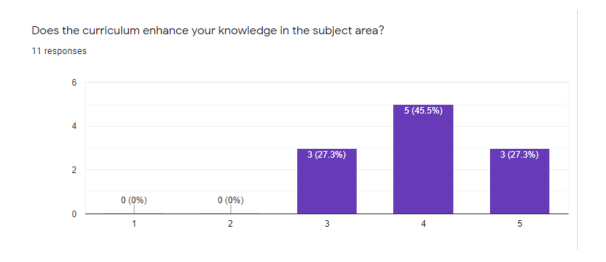
11 responses



Approximately 73% respondents consider that curriculum is effective in developing independent thinking. 27% respondent consider it to be satisfactory, that means majority of the respondents satisfied with the curriculum is effective in developing independent thinking.

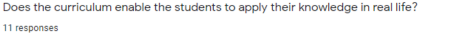


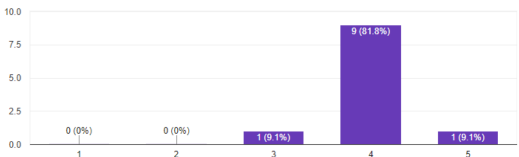
Approximately 91% respondents consider that departmental level expert committee, meet to review the curriculum. Only one respondent consider it to be satisfactory, that means majority of the respondents satisfied with the departmental level expert committee, meet to review the curriculum.



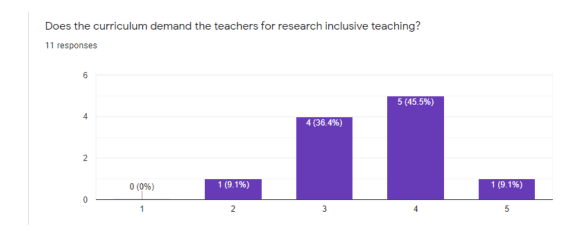


Approximately 73% respondents consider that curriculum enhance knowledge in the subject area. 27% respondents consider it to be satisfactory, that means majority of the respondents satisfied with curriculum enhance knowledge in the subject area.





Approximately 91% respondents consider that curriculum enable the students to apply their knowledge in real life. Only one respondent consider it to be satisfactory, that means majority of the respondents satisfied with curriculum enable the students to apply their knowledge in real life.



Approximately 55% respondents consider that curriculum demand the teachers for research inclusive teaching. Only one respondent consider it to be improved, that means still there is scope for better mapping of curriculum with demand the teachers for research inclusive teaching.



### **ACTION Taken report:**

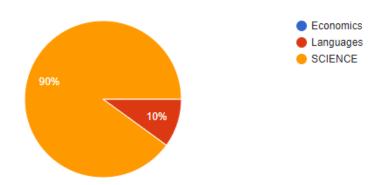
- The content of the curriculum must satisfy the stated objectives and learning outcomes
- Overall the curriculum is much appreciated by everyone. A little improvement has been suggested to curriculum demand the teachers for research inclusive teaching



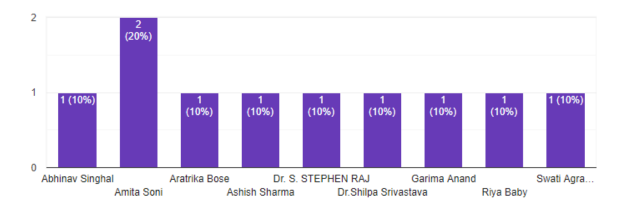
# CHRIST (Deemed to be University) School of Sciences Faculty Feedback on Curriculum (EMS) Analysis and Action Taken Report

### NAME OF THE DEPARTMENT

10 responses



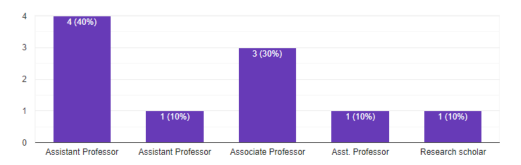
### Name of the Faculty Member





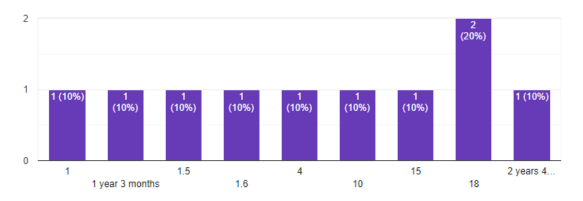
### Designation

10 responses

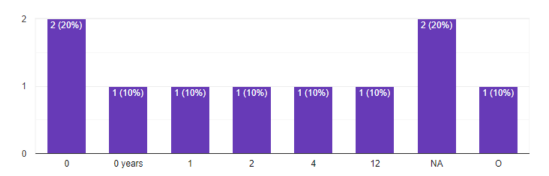


### Experience in Teaching (Number of Years)

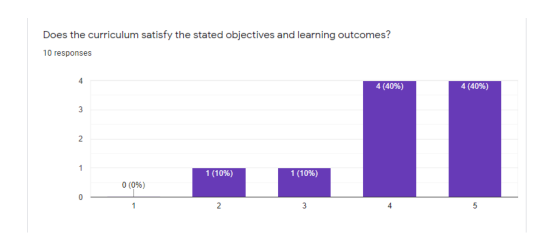
10 responses



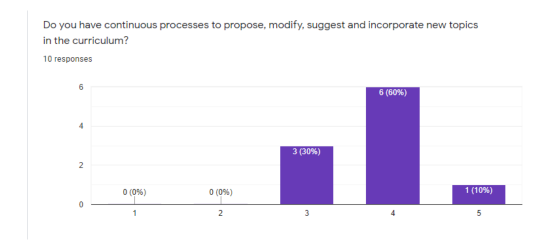
### Experience in Industry/R&D (Number of Years)







Approximately 80% respondents consider that the content of the curriculum satisfy the stated objectives and learning outcomes. Only one respondent consider it to be improved, that means still there is scope for better mapping of content of the curriculum with the stated objectives and learning outcomes.

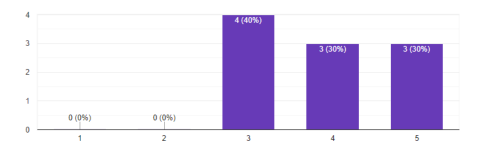


Approximately 70% respondents consider that there is continuous process to propose, modify, suggest and incorporate new topics in the curriculum. 30% respondent consider it to be satisfactory, that means majority of the respondents satisfied with the continuous processes to propose, modify, suggest and incorporate new topics in curriculum.



Is the curriculum effective in developing independent thinking?

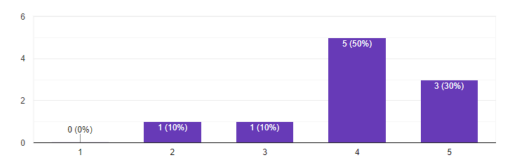
10 responses



Approximately 60% respondents consider that curriculum is effective in developing independent thinking. 40% respondent consider it to be satisfactory, that means majority of the respondents satisfied with the curriculum is effective in developing independent thinking.

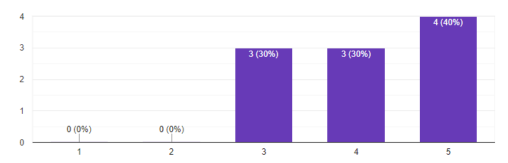
Does the departmental level expert committee meet to review the curriculum?

10 responses



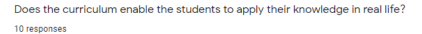
Approximately 80% respondents consider that departmental level expert committee, meet to review the curriculum. Only one respondent consider it to be improved, that means still there is scope for better mapping of content of the curriculum with the departmental level expert committee, meet to review the curriculum.

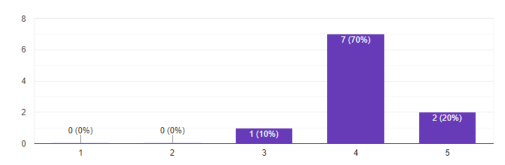
Does the curriculum enhance your knowledge in the subject area?





Approximately 70% respondents consider that curriculum enhance knowledge in the subject area. 30% respondents consider it to be satisfactory, that means majority of the respondents satisfied with curriculum enhance knowledge in the subject area.

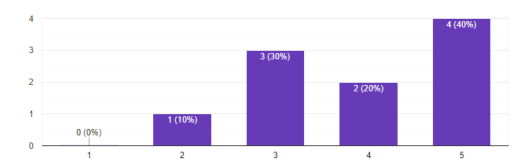




Approximately 90% respondents consider that curriculum enable the students to apply their knowledge in real life. Only one respondent consider it to be satisfactory, that means majority of the respondents satisfied with curriculum enable the students to apply their knowledge in real life.

Does the curriculum demand the teachers for research inclusive teaching?

10 responses



Approximately 60% respondents consider that curriculum demand the teachers for research inclusive teaching. Only one respondent consider it to be improved, that means still there is scope for better mapping of curriculum with demand the teachers for research inclusive teaching.

### **ACTION Taken report:**

- The content of the curriculum must satisfy the stated objectives and learning outcomes
- More frequent curriculum review meetings should be conducted and as far as possible all the faculty members should be involved in it, so that everyone can offer their suggestions.



curriculum demand the teachers for research inclusive teaching	
	$\alpha$

• Overall the curriculum is much appreciated by everyone. A little improvement has been suggested to

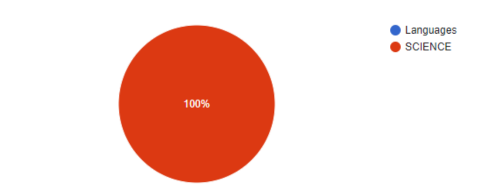
## CHRIST (Deemed to be University) School of Sciences

### Faculty Feedback on Curriculum (BCA)

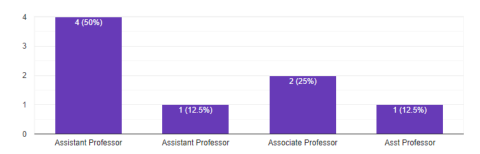
## **Analysis and Action Taken Report**

### NAME OF THE DEPARTMENT

8 responses



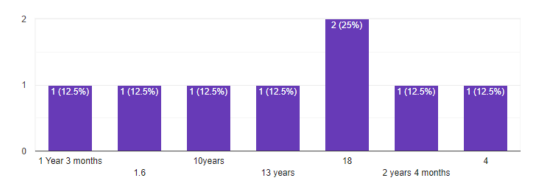
#### Designation





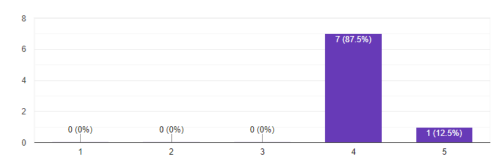
Experience in Teaching (Number of Years)

8 responses



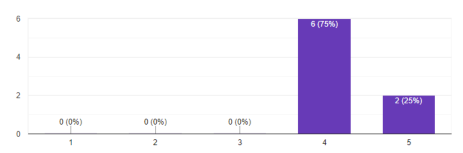
Does the curriculum satisfy the stated objectives and learning outcomes?

8 responses



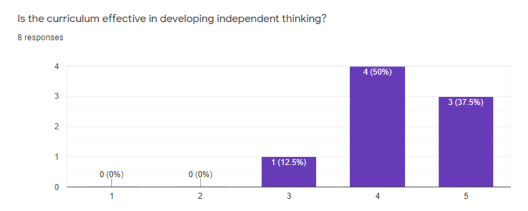
All the respondents consider that the content of the curriculum satisfy the stated objectives and learning outcomes. That means majority of the respondents satisfied with the curriculum satisfy the stated objectives and learning outcomes.

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

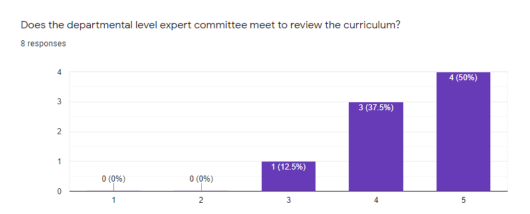




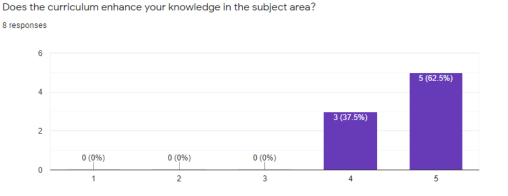
All the respondents consider that there is continuous process to propose, modify, suggest and incorporate new topics in the curriculum. That means majority of the respondents satisfied with the continuous processes to propose, modify, suggest and incorporate new topics in curriculum.



Approximately 88% respondents consider that curriculum is effective in developing independent thinking. 12% respondent consider it to be satisfactory, that means majority of the respondents satisfied with the curriculum is effective in developing independent thinking.

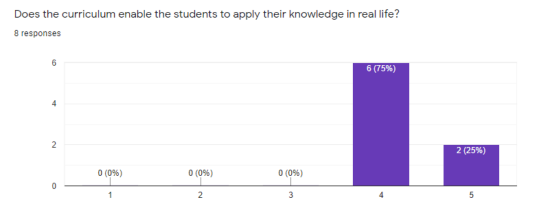


Approximately 88% respondents consider that departmental level expert committee, meet to review the curriculum. 12% respondent consider it to be satisfactory, that means majority of the respondents satisfied with the departmental level expert committee, meet to review the curriculum.

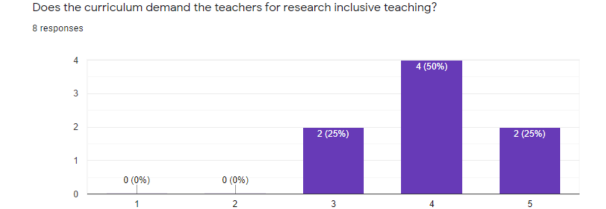




All the respondents consider that curriculum enhance knowledge in the subject area. That means majority of the respondents satisfied with curriculum enhance knowledge in the subject area.



All the respondents consider that curriculum enable the students to apply their knowledge in real life. That means majority of the respondents satisfied with curriculum enable the students to apply their knowledge in real life.



Approximately 75% respondents consider that curriculum demand the teachers for research inclusive teaching. 25% respondent consider it to be satisfactory, that means majority of the respondents satisfied with the curriculum demand the teachers for research inclusive teaching.

### **ACTION Taken report:**

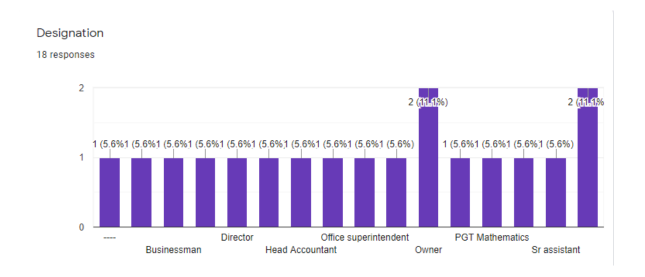
- More frequent curriculum review meetings should be conducted and as far as possible all the faculty members should be involved in it, so that everyone can offer their suggestions.
- Overall the curriculum is much appreciated by everyone. A little improvement has been suggested.



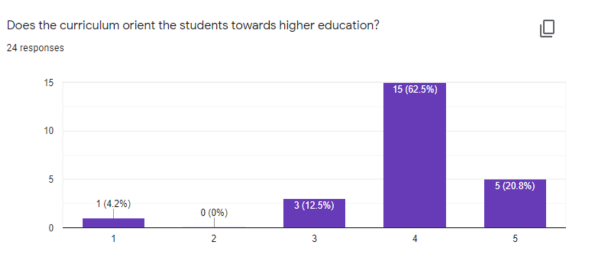
### CHRIST (Deemed to be University) School of Sciences

### **Parents Feedback on Curriculum**

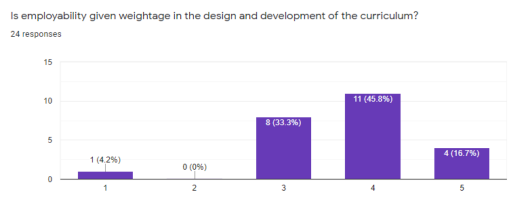
#### **Educational Qualification** 23 responses 3 2 (8,7%) 2 (8.7%) 2 1 (4,3%1)(4,3%1)(4,3%1)(4,3%1)(4,3%) 1 (4.3%)(4.3%)(4.3%)(4.3%)(4.3%) 1 (4.351)(4.391)(4.391)(4.351)(4.391)(4.3% 0 B. A Graduation MSc BA Economics honours Bachelor's of Arts **BCOM** Diploma; Electronics M.COM Sen... B.com





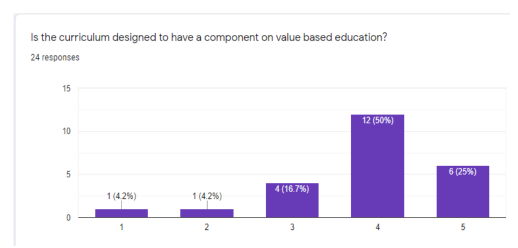


Approximately 83% respondents consider that the curriculum orient the students towards higher education. Only one respondent considers it to be improved, that means still there is scope for better mapping of curriculum to orient the students towards higher education.

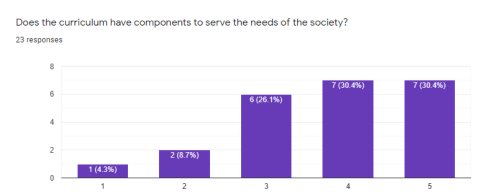


Approximately 62% respondents consider that the employability given weightage in the design and development of the curriculum. Only one respondent considers it to be improved, that means still there is scope for giving more weightage to employability in the design and development of the curriculum.

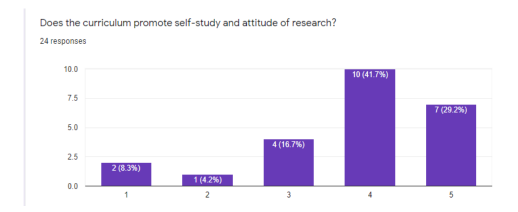




Approximately 75% respondents consider that the curriculum designed to have a component on value based education. Only two respondent considers it needs to improve, that means still there is scope for curriculum designed to have a component on value based education.

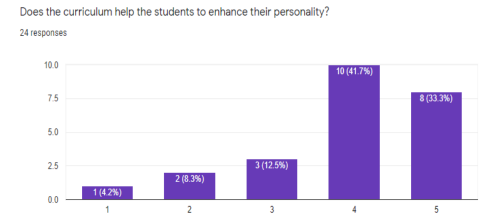


Approximately 61% respondents consider that the curriculum have components to serve the needs of the society. Only three respondent considers it needs to be improve, that means still there is scope for better mapping of curriculum to include components to serve the needs of the society.





Approximately 71% respondents consider that the curriculum promote self study and attitude of research. Only three respondent considers it needs to improve, that means still there is scope for better mapping of curriculum to promote self study and attitude of research.



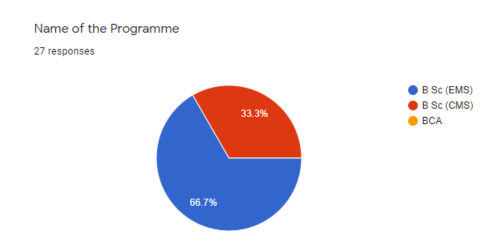
Approximately 75% respondents consider that the curriculum help the students to enhance their personality. Only three respondent considers it need to improve, that means still there is scope for better mapping of curriculum to help the students to enhance their personality.

### **ACTION Taken report:**

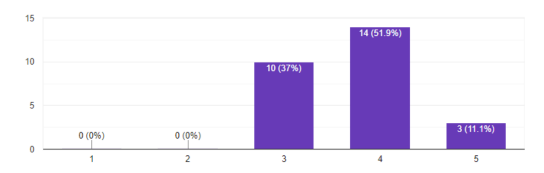
- We can include some components in curriculum to serve the needs of the society
- We can include more application based activity work in the curriculum to promote self study and to develop the attitude of research
- Overall the curriculum is much appreciated by everyone. A little improvement has been suggested to help the students to enhance their personality



# CHRIST (Deemed to be University) School of Sciences Students Feedback on Curriculum (CMS / EMS) Analysis and Action Taken Report

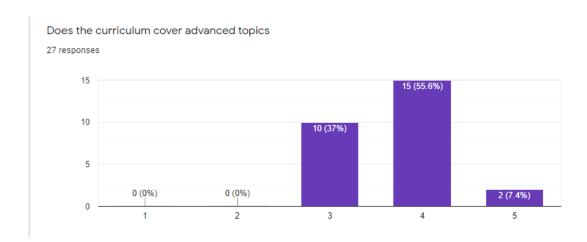


Does the content of the curriculum satisfy the stated objectives and learning outcomes? 27 responses

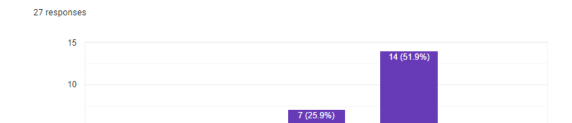


Approximately 63% respondents consider that the content of the curriculum satisfy the stated objectives and learning outcomes. 37% respondent considers it to be satisfactory, that means majority of the students feels that the content of the curriculum satisfy the stated objectives and learning outcomes.





Approximately 63% respondents consider that the curriculum cover advanced topics. 37% respondent considers it to be satisfactory, that means majority of the students feels that the curriculum covers the advanced topics.



3

Is the curriculum effective in developing critical/analytical thinking?

2

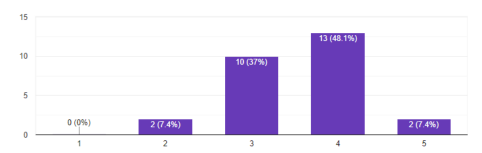
1 (3.7%)

Approximately 59% respondents consider that the curriculum effective in developing critical/analytical thinking. Four respondents consider it to be improved, that means still there is scope for better mapping of curriculum to be effective in developing critical/analytical thinking.

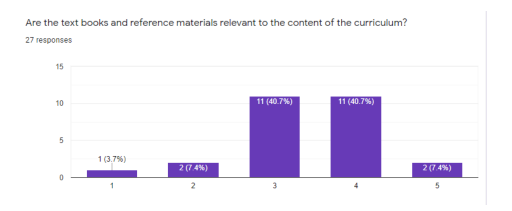


Whether the curriculum enhances your knowledge and skills in the relevant domain?

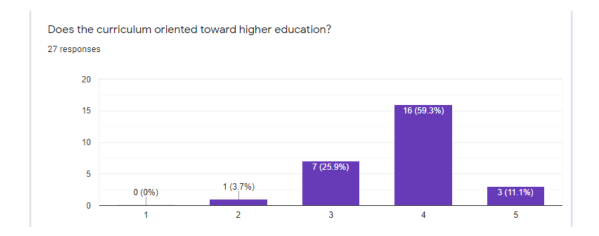
27 responses



Approximately 56% respondents consider that the curriculum enhances knowledge and skills in the relevant domain. Only two respondents consider it to be improved, that means still there is scope for better mapping of curriculum to enhance the knowledge and skills in the relevant domain.



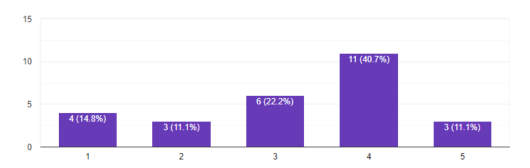
Approximately 48% respondents consider that the text books and reference materials relevant to the content of the curriculum. Three respondents consider it to be improved, that means still there is scope for better mapping of curriculum to text book and reference materials relevance to the content of curriculum.





Approximately 71% respondents consider that the curriculum oriented toward higher education. Only one respondent consider it to be improved, that means still there is scope for better mapping of curriculum to be oriented toward higher education.

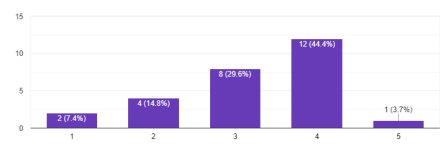
Does the curriculum enable you to apply your knowledge in real life? 27 responses



Approximately 52% respondents consider that the curriculum enable to apply knowledge in real life. Seven respondents consider it to be improved, that means still there is scope for better mapping of curriculum enable to apply knowledge in real life.

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

27 responses

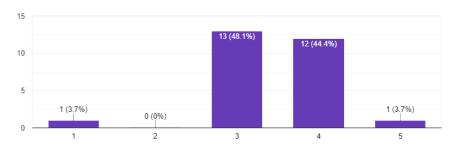


Approximately 48% respondents consider that the curriculum given weightage in developing employability/entrpreneurship skill development. Six respondents consider it to be improved, that means still there is scope for better mapping of curriculum to give more weightage on developing employability/entrpreneurship skill.

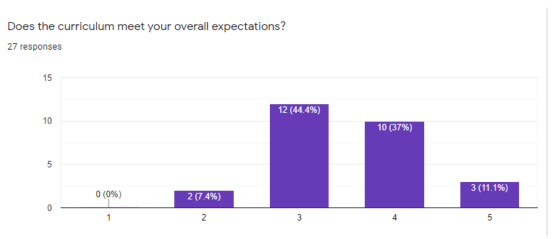


Does the curriculum promotes self study and attitude of research?

27 responses



Approximately 48% respondents consider that the curriculum promotes self study and attitude of research. Only one respondent consider it to be improved, that means still there is scope for better mapping of curriculum to promote self study and attitude of research.



Approximately 48% respondents consider that the curriculum meet overall expectation. Only two respondent consider it to be improved, that means still there is scope for better mapping of curriculum to meet overall expectations.

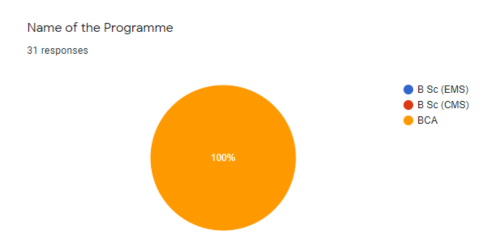
### **ACTION Taken report:**

- We can include more application based activity in curriculum to develop critical/analytical thinking
- We can include some components in curriculum to enhances knowledge and skills in the relevant domain
- The text books and reference materials are to be more relevant to the content of the curriculum
- The curriculum has been designed in such a way that, to apply knowledge in real life



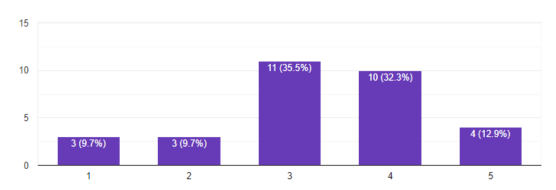
•	Overall the curriculum is much appreciated by everyone. A little improvement has been suggested to given weightage in developing employability/entrpreneurship skill development

# CHRIST (Deemed to be University) School of Sciences Students Feedback on Curriculum (BCA) Analysis and Action Taken Report



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

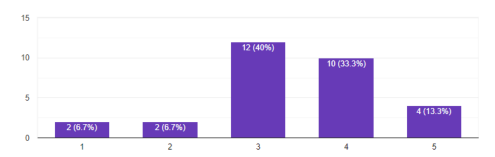
31 responses



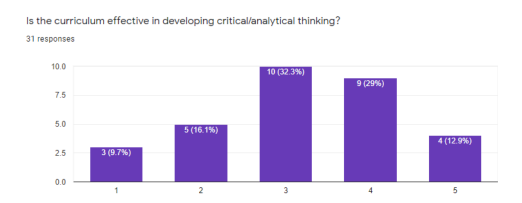
Approximately 45% respondents consider that the content of the curriculum satisfy the stated objectives and learning outcomes. Six respondents considers it to be improved, that means still there is scope for better mapping of content of the curriculum with the stated objectives and learning outcomes.



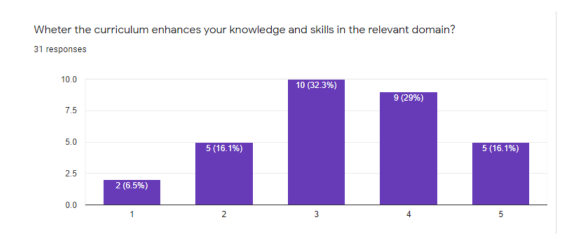
Does the curriculum cover advanced topics 30 responses



Approximately 47% respondents consider that the curriculum cover advanced topics. Four respondents consider it to be improved, that means still there is scope for better mapping of curriculum to cover the advanced topics.

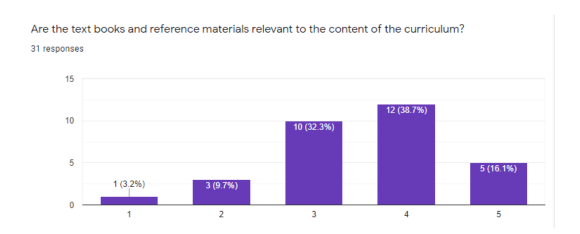


Approximately 42% respondents consider that the curriculum effective in developing critical/analytical thinking. Eight respondents consider it to be improved, that means still there is scope for better mapping of curriculum to be effective in developing critical/analytical thinking.

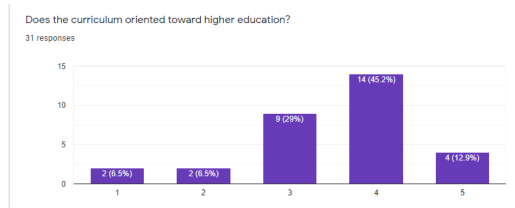




Approximately 45% respondents consider that the curriculum enhances knowledge and skills in the relevant domain. Seven respondents consider it to be improved, that means still there is scope for better mapping of curriculum to enhance the knowledge and skills in the relevant domain.

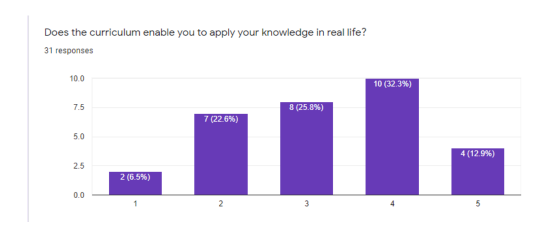


Approximately 55% respondents consider that the text books and reference materials relevant to the content of the curriculum. Four respondents consider it to be improved, that means still there is scope for better mapping of curriculum to text book and reference materials relevance to the content of curriculum.

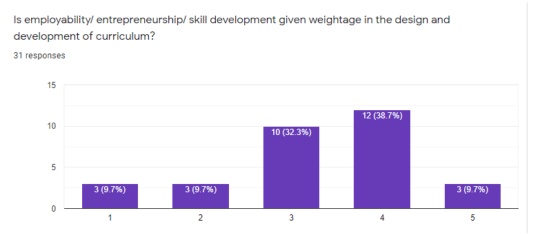


Approximately 58% respondents consider that the curriculum oriented toward higher education. Four respondents consider it to be improved, that means still there is scope for better mapping of curriculum to be oriented toward higher education.

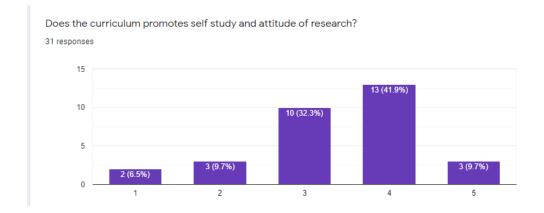




Approximately 45% respondents consider that the curriculum enable to apply knowledge in real life. Nine respondents consider it to be improved, that means still there is scope for better mapping of curriculum enable to apply knowledge in real life.

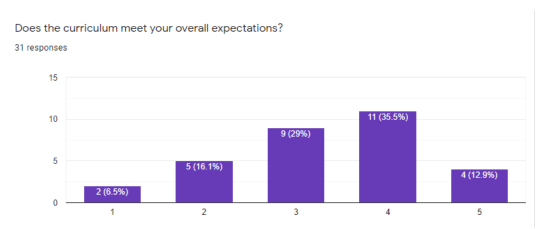


Approximately 48% respondents consider that the curriculum given weightage in developing employability/entrpreneurship skill development. Six respondents consider it to be improved, that means still there is scope for better mapping of curriculum to give more weightage on developing employability/entrpreneurship skill.





Approximately 51% respondents consider that the curriculum promotes self study and attitude of research. Five respondent consider it to be improved, that means still there is scope for better mapping of curriculum to promote self study and attitude of research.



Approximately 48% respondents consider that the curriculum meet overall expectation. Seven respondent consider it to be improved, that means still there is scope for better mapping of curriculum to meet overall expectations.

### **ACTION Taken report:**

- The content of the curriculum must satisfy the stated objectives and learning outcomes and to cover advanced topics
- We can include more application based activity in curriculum to develop critical/analytical thinking
- We can include some components in curriculum to enhances knowledge and skills in the relevant domain
- The text books and reference materials are to be more relevant to the content of the curriculum
- The curriculum has been designed in such a way that, to apply knowledge in real life and to be oriented toward higher education
- Overall the curriculum is much appreciated by everyone. A little improvement has been suggested to given weightage in developing employability/entrpreneurship skill development and to promotes self study and attitude of research

