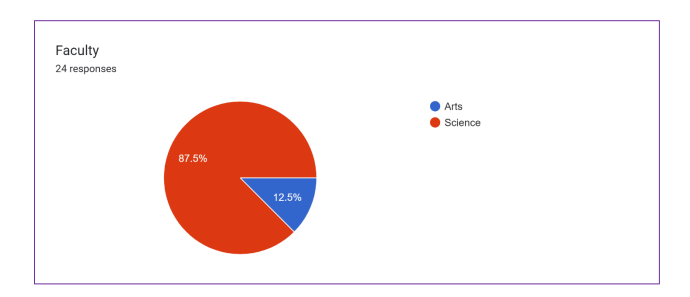
DATA COLLECTION AND ANALYSIS

An effort was made to receive feedback from all Teachers of the college. For this purpose, a goggle form was created and sent to students. As many as 24 responses from Alumni have been received on syllabus. In order to arrive comprehensive results, useful statistical tool like pie chart, bar diagram etc. have been used. For the effective presentation of data, various types of graphs have been used.

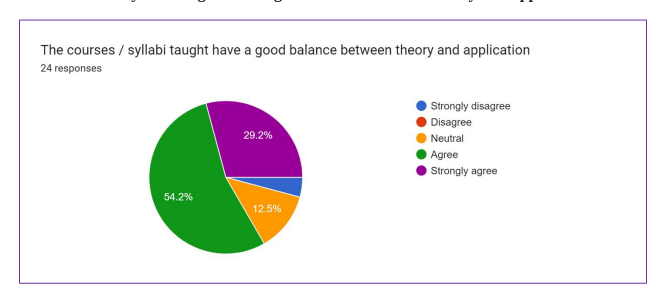
Alumni FEEDBACK ON SYLLABUS

Course-Wise Classification of Alumni Respondent

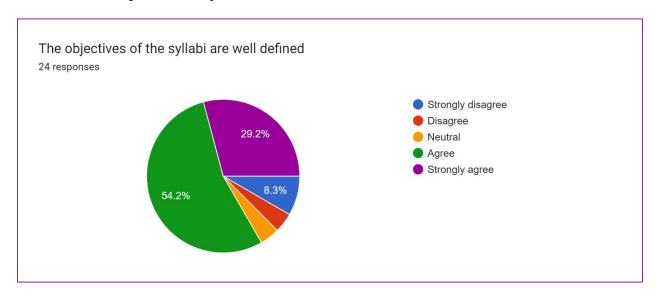


Data was collected by sending Google form to the students of various courses. As explained earlier, total 24 responses have been collected from Alumni, out of which 87.5 % were received from Science and 12.5 % were received from Arts.

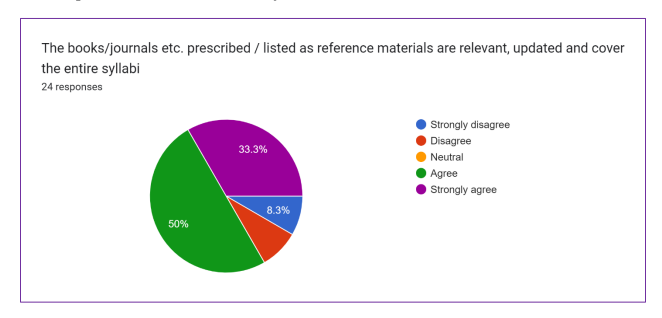
1. The course / syllabi taught have a good balance between theory and applications.



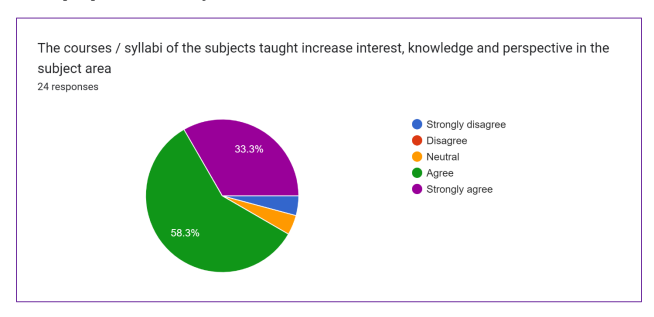
2. The objectives of syllabi are well defined.



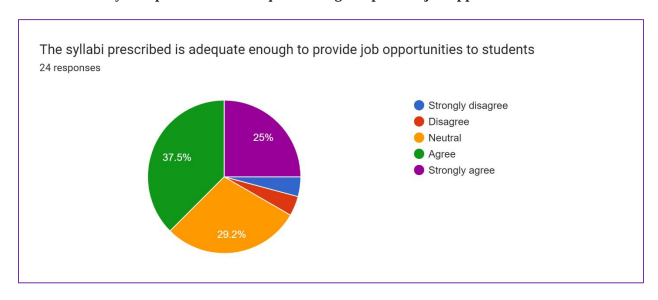
3) The book/ journals etc. prescribed/ listed as reference materials are relevant, updated and cover the entire syllabi.



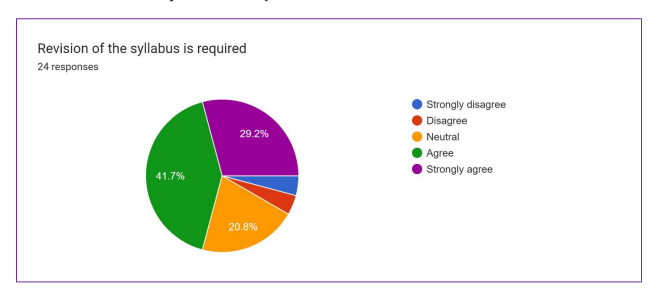
4. The courses/ syllabi of the subject's taught increase interest, knowledge and perspective in the subject area.



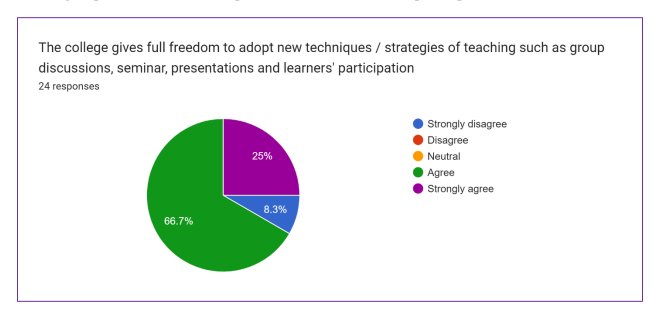
5. The syllabi prescribed is adequate enough to provide job opportunities to students.



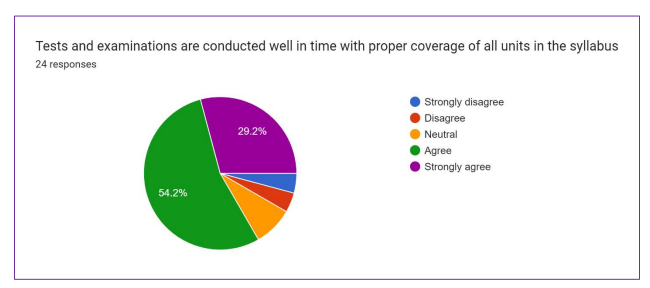
6. Revision is required for the syllabus.



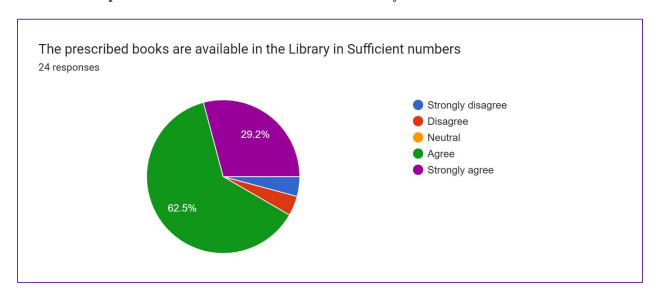
7. The college gives full freedom to adopt new techniques / strategies of teaching such as group discussion, seminar presentations and learner's participation.



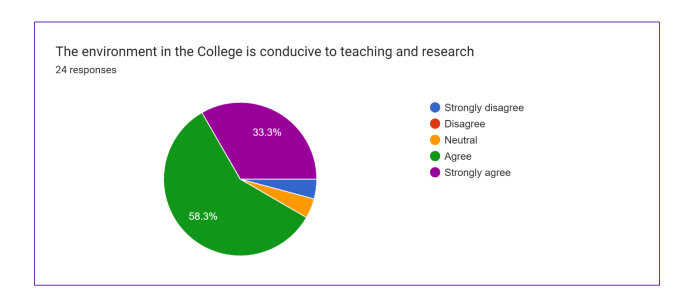
8. Test and examinations are conducted well in time with proper coverage of all units in the syllabus.



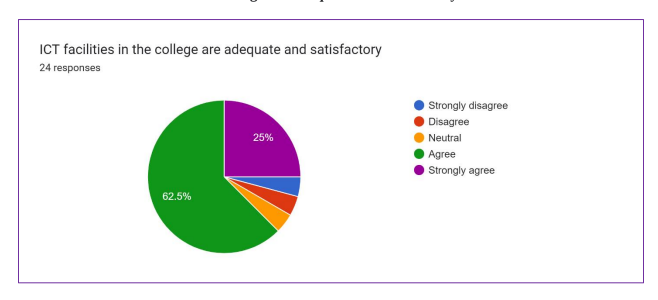
9. The prescribed books are available in the Library in sufficient numbers.



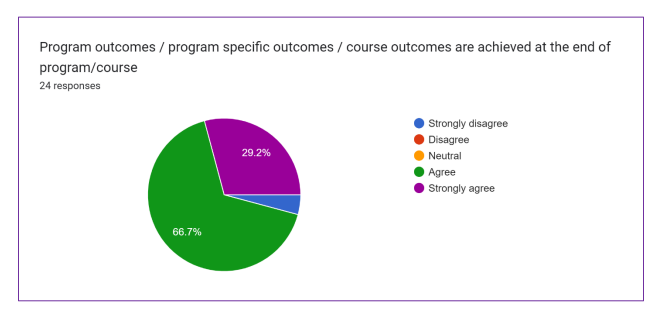
10. The environment in the college is conducive to teaching and research.



11. ICT facilities in the college are adequate and satisfactory.



12. Program outcomes / program specific outcomes/ course outcomes are achieved at the end of program/ course.



SHRI SHIVAJI MAHAVIDYALAYA, BARSHI

EMPLOYER'S FEEDBACK FORM

2022 2023

This form is intended to collect information relating to your satisfaction towards the design of curriculum, revision of curriculum. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the programs and the institution.

For each item, please indicate your level of agreement with respect to following points by selecting appropriate option.

Sr. No.	Particulars	Strongly Disagree	Disagree	Neutral	Agree
1	The courses / syllabi taught have a good				~
	balance between theory and application				-
2	The objectives of the syllabi are well defined				
3	The books/journals etc. prescribed / listed as reference materials are relevant, updated and cover the entire syllabi				<u></u>
4	The courses / syllabi of the subjects taught increase interest, knowledge and perspective in the subject area		,		V
5	The syllabi prescribed is adequate enough to provide job opportunities to students	10 P		V	
6	Revision is required for the syllabus				
7	The college gives full freedom to adopt new techniques / strategies of teaching such as group discussions, seminar presentations and learners' participation	·			V
8	Tests and examinations are conducted well in time with proper coverage of all units in the syllabus				W
9	The prescribed books are available in the Library in Sufficient numbers				
10	The environment in the College is conducive to teaching and research				
11	ICT facilities in the college are adequate and satisfactory				<u></u>
12	Program outcomes / program specific outcomes / course outcomes are achieved at the end of program/course				

Suggestions if any:

GENERAL SECRETARY
Shri Shivaji Shikshan Prasarak Mandal. Barshi

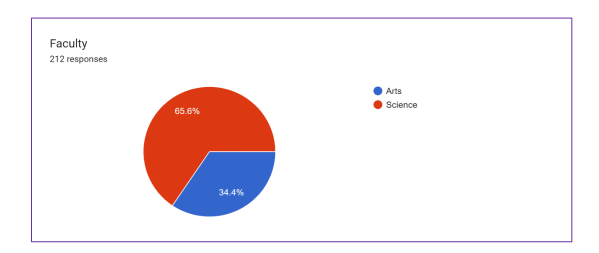
Name:

DATA COLLECTION AND ANALYSIS

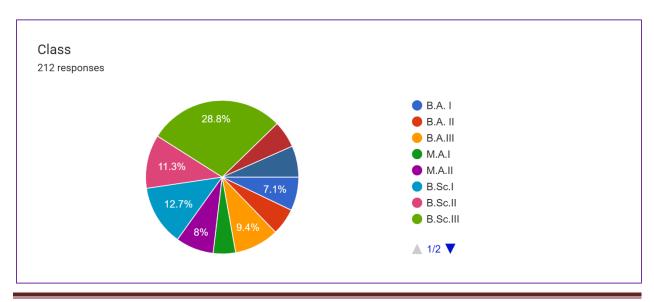
An effort was made to receive feedback from all students of the college. For this purpose, a goggle form was created and sent to students. As many as 212 responses have been received on syllabus and total 212 responses have been received on Teachers from students. In order to arrive comprehensive results, useful statistical tool like pie chart, bar diagram etc. have been used. For the effective presentation of data, various types of graph have been used.

STUDENT FEEDBACK ON SYLLABUS

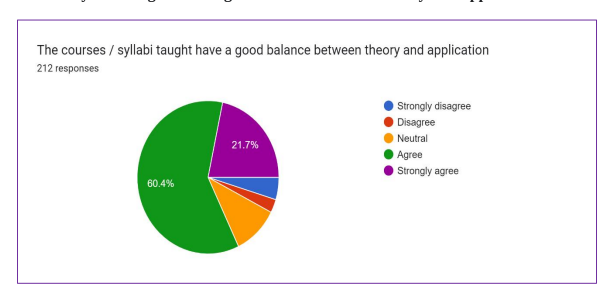
Course-Wise Classification of Students Respondent



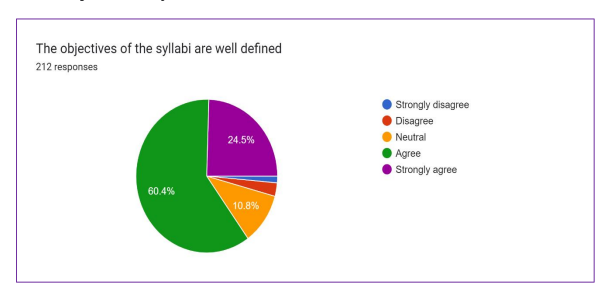
Data was collected by sending Google form to the students of various courses. As explained earlier, total 212 responses have been collected from student, out of which 65.6 % were received from Science and 34.4 % were received from Arts.



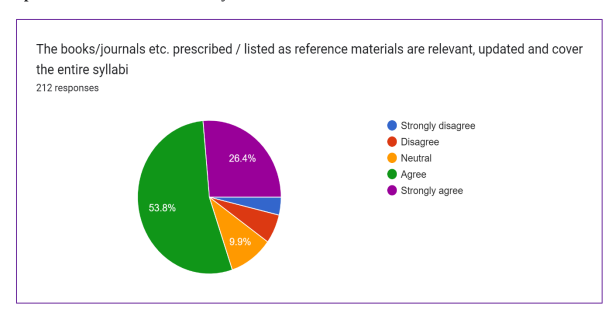
1. The course / syllabi taught have a good balance between theory and applications.



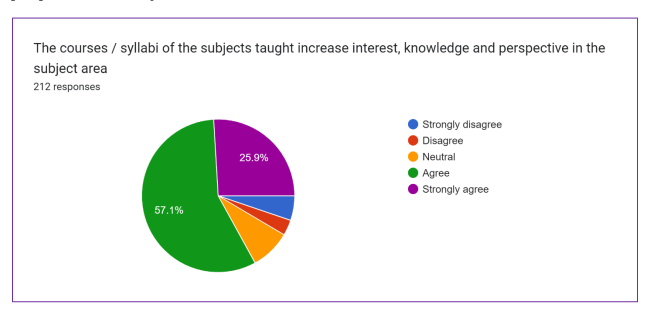
2. The objectives of syllabi are well defined.



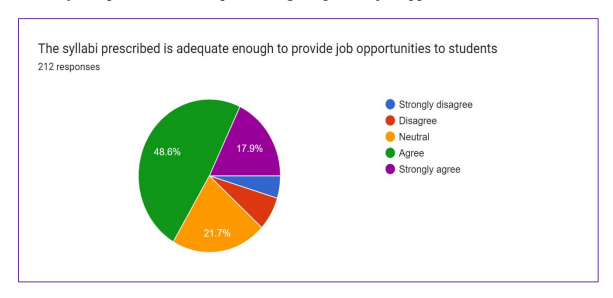
3) The book/ journals etc. prescribed/ listed as reference materials are relevant, updated and cover the entire syllabi.



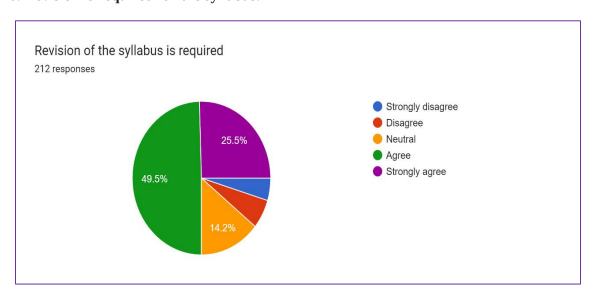
4. The courses/ syllabi of the subject's taught increase interest, knowledge and perspective in the subject area.



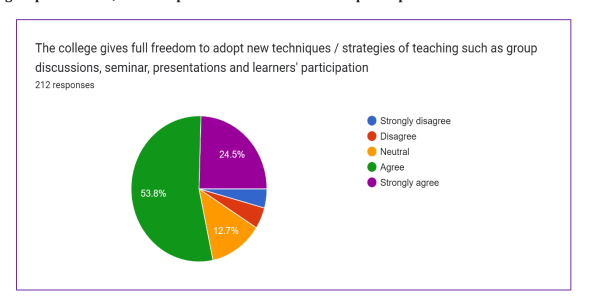
5. The syllabi prescribed is adequate enough to provide job opportunities to students.



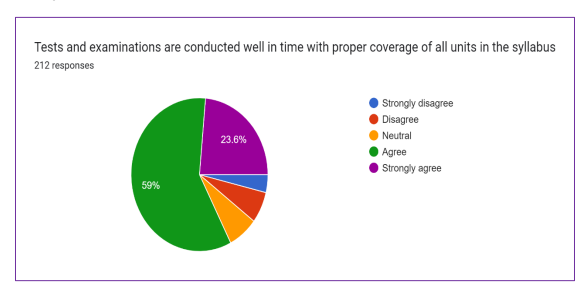
6. Revision is required for the syllabus.



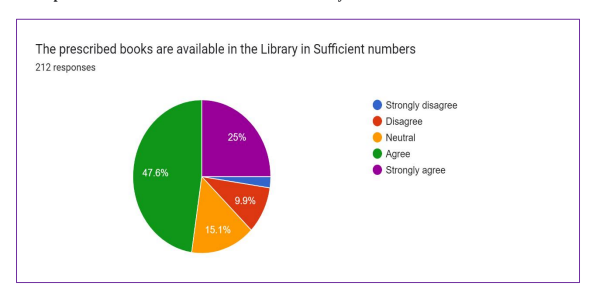
7. The college gives full freedom to adopt new techniques / strategies of teaching such as group discussion, seminar presentations and learner's participation.



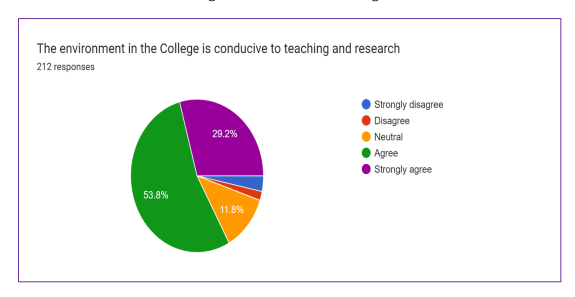
8. Test and examinations are conducted well in time with proper coverage of all units in the syllabus.



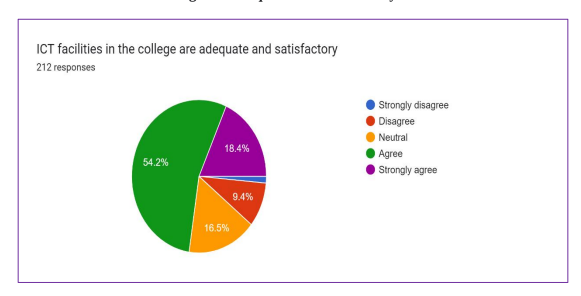
9. The prescribed books are available in the Library in sufficient numbers.



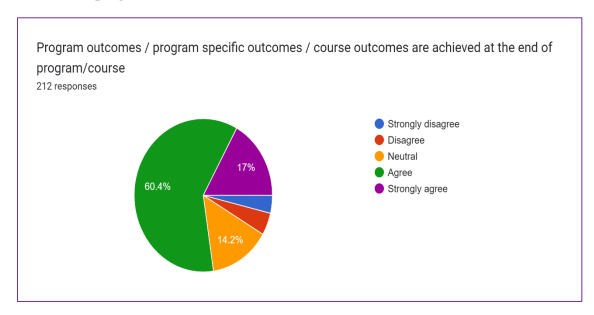
10. The environment in the college is conducive to teaching and research.



11. ICT facilities in the college are adequate and satisfactory.



12. Program outcomes / program specific outcomes/ course outcomes are achieved at the end of program/ course.

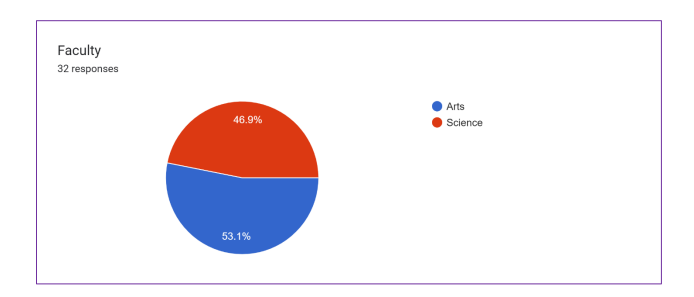


DATA COLLECTION AND ANALYSIS

An effort was made to receive feedback from all Teachers of the college. For this purpose, a goggle form was created and sent to students. As many as 32 responses from Teachers have been received on syllabus. In order to arrive comprehensive results, useful statistical tool like pie chart, bar diagram etc. have been used. For the effective presentation of data, various types of graphs have been used.

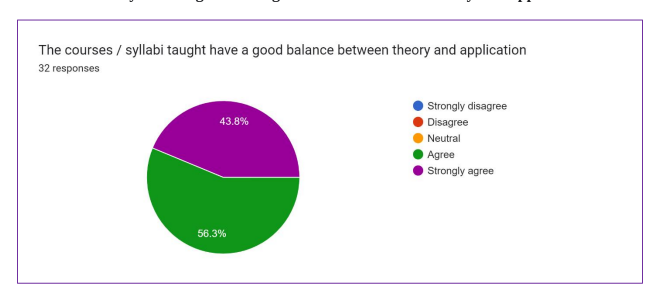
TEACHERS FEEDBACK ON SYLLABUS

Course-Wise Classification of Teachers Respondent

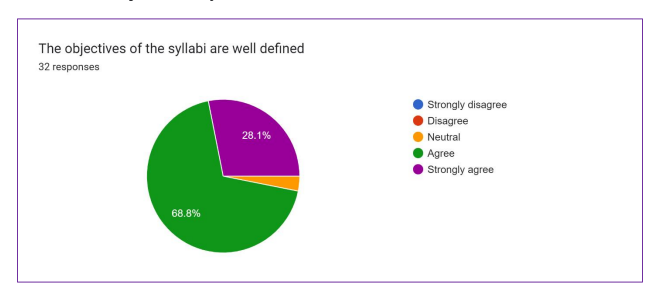


Data was collected by sending Google form to the students of various courses. As explained earlier, total 32 responses have been collected from Teachers, out of which 46.9 % were received from Science and 53.1 % were received from Arts.

1. The course / syllabi taught have a good balance between theory and applications.

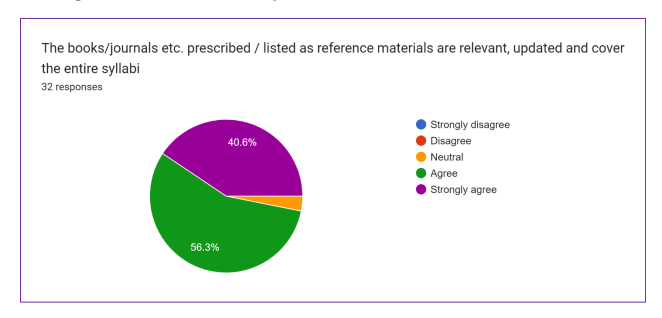


2. The objectives of syllabi are well defined.

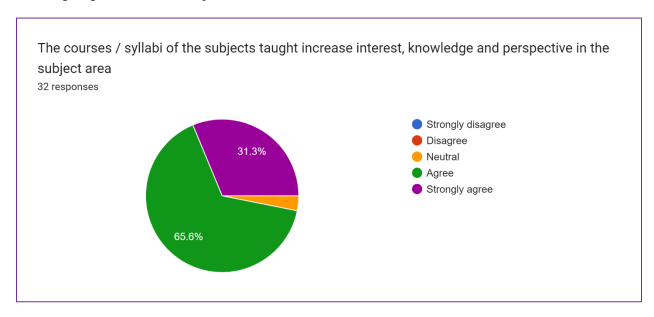


Teachers' FEEDBACK (2022-23)

3) The book/ journals etc. prescribed/ listed as reference materials are relevant, updated and cover the entire syllabi.

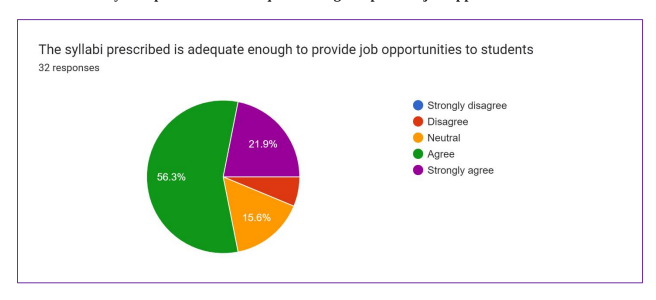


4. The courses/ syllabi of the subject's taught increase interest, knowledge and perspective in the subject area.

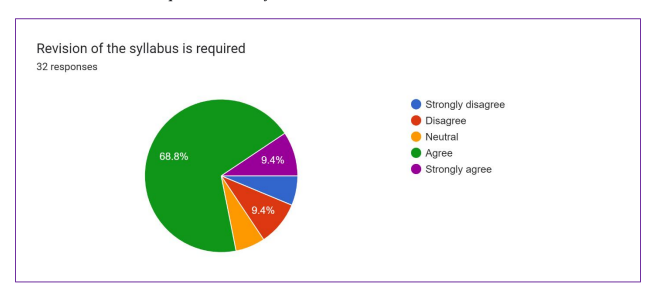


Teachers' FEEDBACK (2022-23)

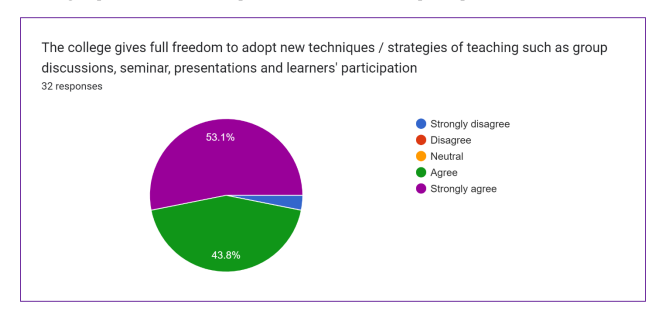
5. The syllabi prescribed is adequate enough to provide job opportunities to students.



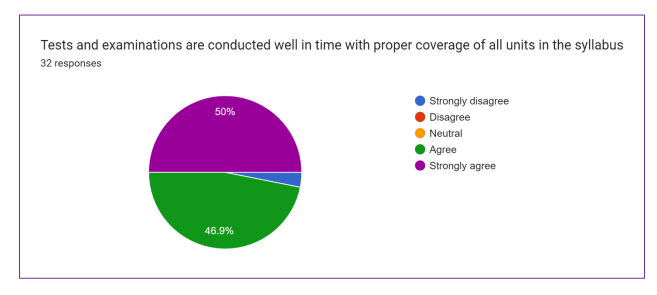
6. Revision is required for the syllabus.



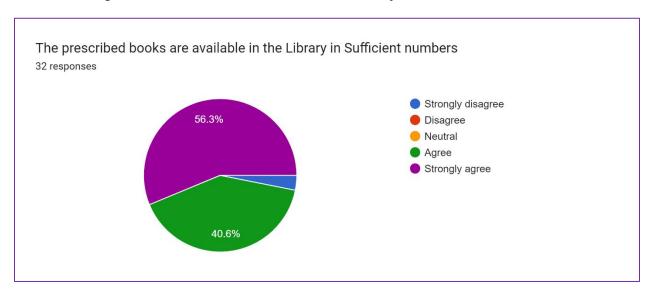
7. The college gives full freedom to adopt new techniques / strategies of teaching such as group discussion, seminar presentations and learner's participation.



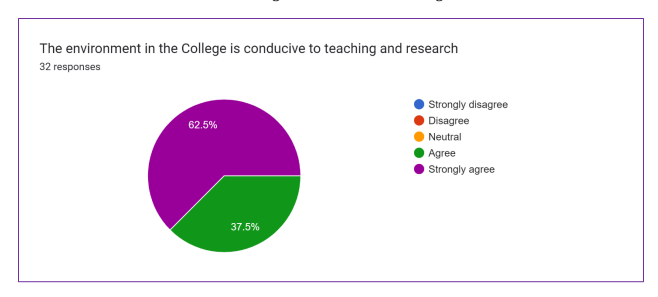
8. Test and examinations are conducted well in time with proper coverage of all units in the syllabus.



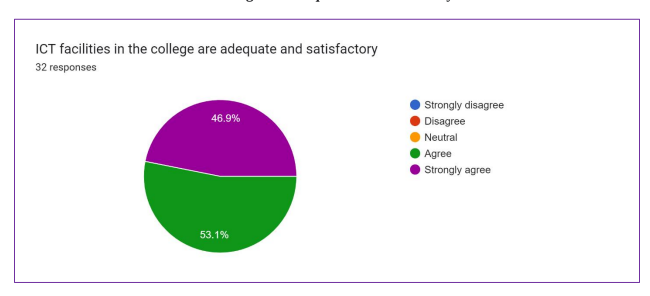
9. The prescribed books are available in the Library in sufficient numbers.



10. The environment in the college is conducive to teaching and research.



11. ICT facilities in the college are adequate and satisfactory.



12. Program outcomes / program specific outcomes/ course outcomes are achieved at the end of program/ course.

