Stakeholders' Feedback Analysis & Action Taken Report (2020-21)

(Students, Teachers, Employers, and Alumni)

By



Internal Quality Assurance Cell



Government Science College, Gandhinagar

Sector – 15, G – Road, Near Mahatma Mandir, Gandhinagar – 382016 Gujarat

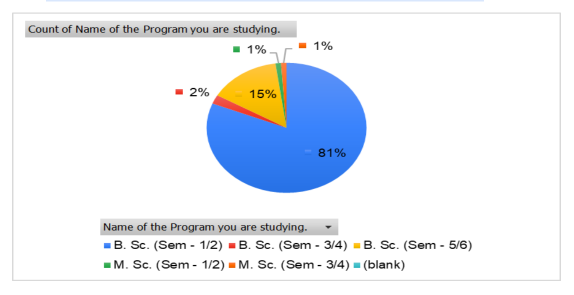
Index

Sr. No.	Content	Pg. Nos.
1	Feedback analysis of Students	03
2	Feedback analysis of Teachers	09
3	Feedback analysis of Employers	15
4	Feedback analysis of Alumni	19
5	Action Taken	25

Feedback analysis of Students

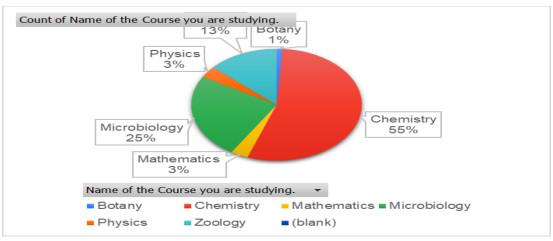
1. Name of the program you are studying.

Name of the Program you are studying.	Count
B. Sc. (Sem - 1/2)	72
B. Sc. (Sem - 3/4)	2
B. Sc. (Sem - 5/6)	13
M. Sc. (Sem - 1/2)	1
M. Sc. (Sem - 3/4)	1
Grand Total	90



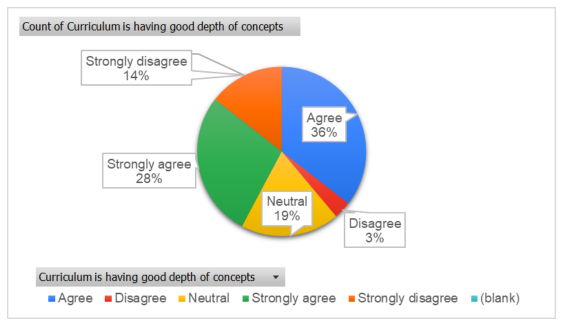
2. Name of the Course you are studying.

Name of the Course you are studying.	Count
Botany	1
Chemistry	49
Mathematics	3
Microbiology	22
Physics	3
Zoology	12
Grand Total	90



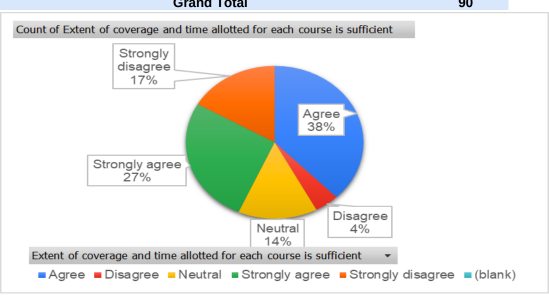
3. Curriculum is having good depth of concepts.

Curriculum is having good depth of concepts	Count
Strongly agree	25
Agree	32
Neutral	17
Disagree	3
Strongly disagree	13
Grand Total	90



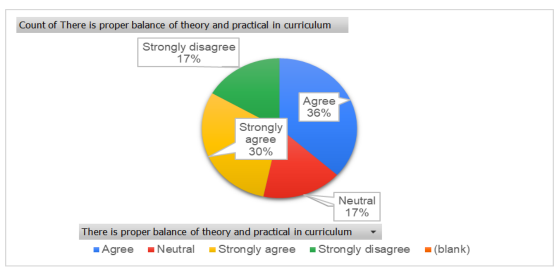
4. Extent of coverage and time allotted for each course is sufficient.

Extent of coverage and time allotted for each course is sufficient	Count
Strongly agree	24
Agree	34
Neutral	13
Disagree	4
Strongly disagree	15
Grand Total	90



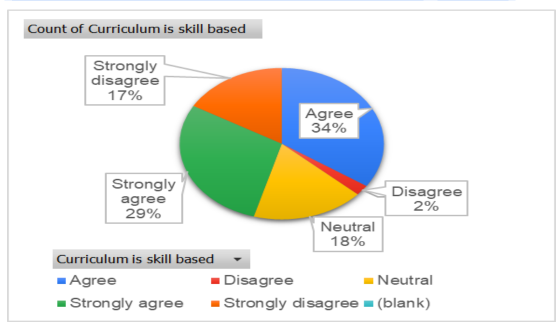
5. There is proper balance of theory and practical in curriculum.

There is proper balance of theory and practical in curriculum	Count
Strongly agree	27
Agree	33
Neutral	15
Disagree	0
Strongly disagree	15
Grand Total	90



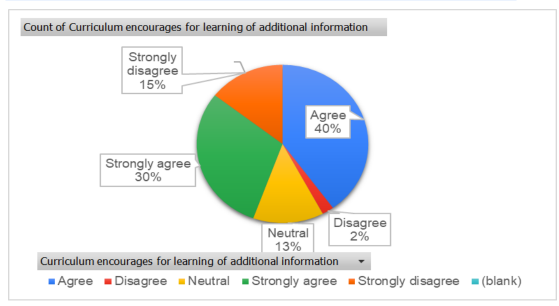
6. Curriculum is skill based.

Curriculum is skill based	Count
Strongly agree	26
Agree	31
Neutral	16
Disagree	2
Strongly disagree	15
Grand Total	90



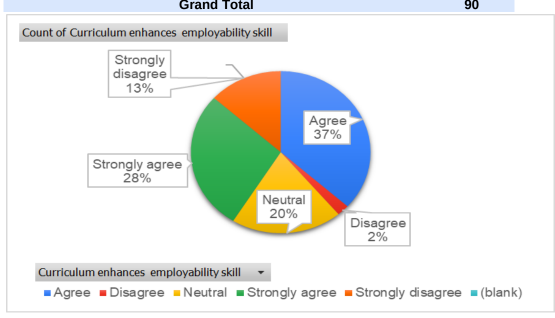
7. Curriculum encourages for learning of additional information.

Curriculum encourages for learning of additional information	Count
Strongly agree	27
Agree	36
Neutral	12
Disagree	2
Strongly disagree	13
Grand Total	90



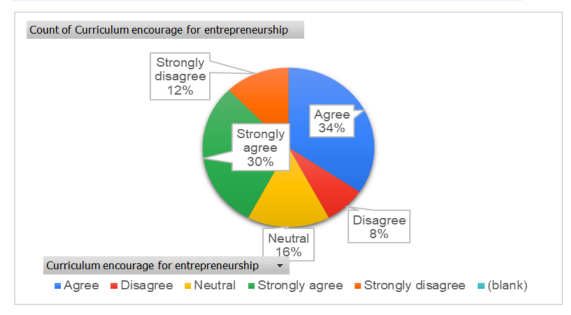
8. Curriculum enhances employability skill.

Curriculum enhances employability skill	Count
Strongly agree	25
Agree	33
Neutral	18
Disagree	2
Strongly disagree	12
Grand Total	90



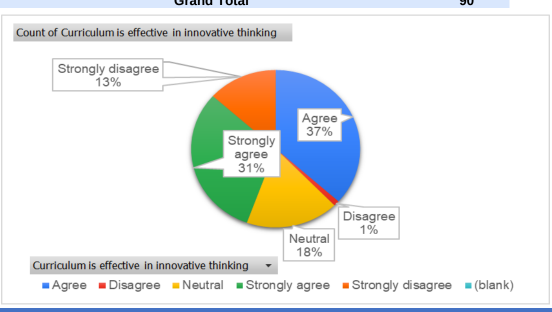
9. Curriculum encourages for entrepreneurship.

Curriculum encourages for entrepreneurship	Count
Strongly agree	27
Agree	31
Neutral	14
Disagree	7
Strongly disagree	11
Grand Total	90



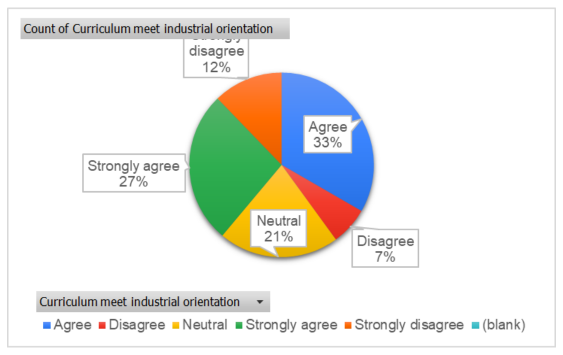
10. Curriculum is effective in innovative thinking.

Curriculum is effective in innovative thinking	Count
Strongly agree	28
Agree	33
Neutral	16
Disagree	1
Strongly disagree	12
Grand Total	90



11. Curriculum meet industrial orientation.

Curriculum is effective in innovative thinking	Count
Strongly agree	24
Agree	30
Neutral	19
Disagree	6
Strongly disagree	11
Grand Total	90



12. Suggestions for improvement in Curriculum (if any).

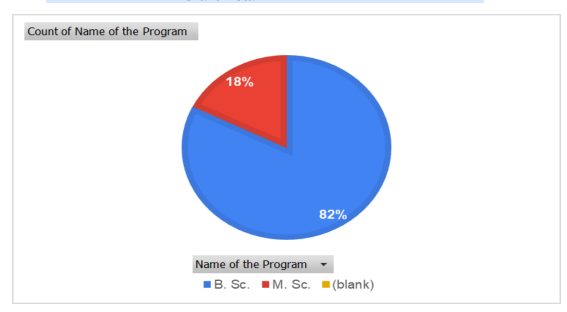
Few of the suggestions received are as follows:

- (i) Increase interaction with industry professionals through guest lectures and workshops.
- (ii) Provide opportunities for internships and industry placements to gain practical experience.

Feedback analysis of Teachers

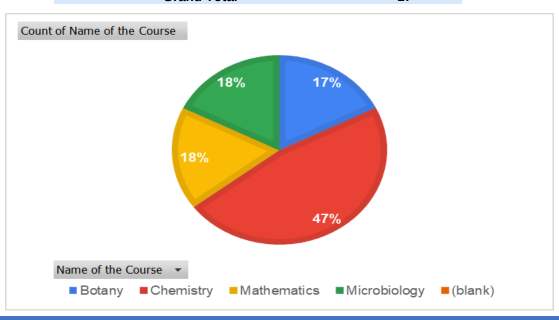
1. Name of the program.

Name of the Program you are studying.	Count
B. Sc.	14
M. Sc.	3
Grand Total	17



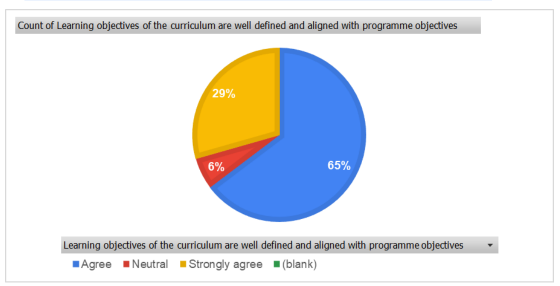
2. Name of the Course.

Name of the Course you are studying.	Count
Botany	3
Chemistry	8
Mathematics	3
Microbiology	3
Grand Total	17



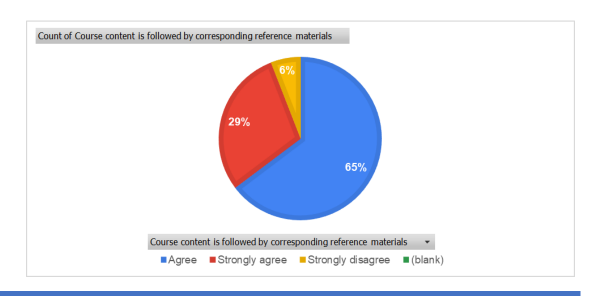
3. Learning objectives of the curriculum are well defined and aligned with programme objectives.

Curriculum is having good depth of concepts	Count
Strongly agree	5
Agree	11
Neutral	1
Disagree	0
Strongly disagree	0
Grand Total	17



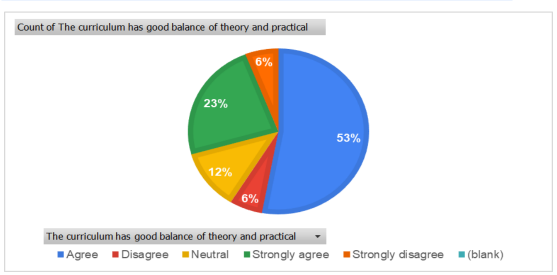
4. Course content is followed by corresponding reference materials.

Extent of coverage and time allotted for each course is sufficient	Count
Strongly agree	5
Agree	11
Neutral	0
Disagree	0
Strongly disagree	1
Grand Total	17



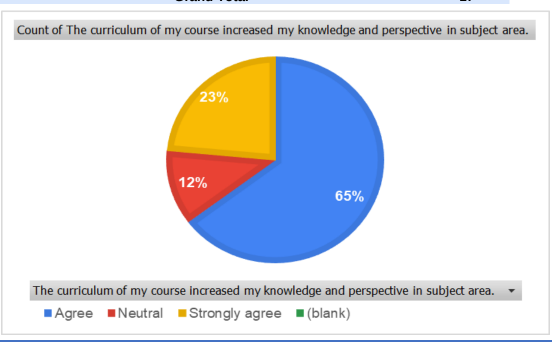
5. The curriculum has good balance of theory and practical.

There is proper balance of theory and practical in curriculum	Count
Strongly agree	4
Agree	9
Neutral	2
Disagree	1
Strongly disagree	1
Grand Total	17



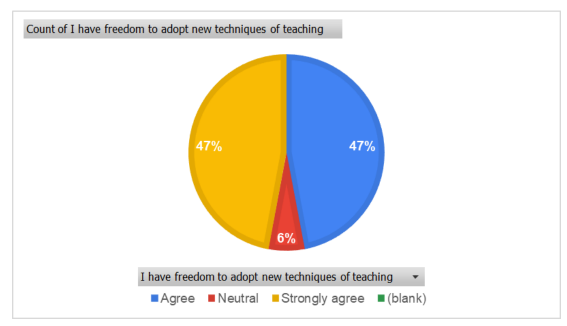
6. The curriculum of my course increased my knowledge and perspective in subject area.

Curriculum is skill based	Count
Strongly agree	4
Agree	11
Neutral	2
Disagree	0
Strongly disagree	0
Grand Total	17



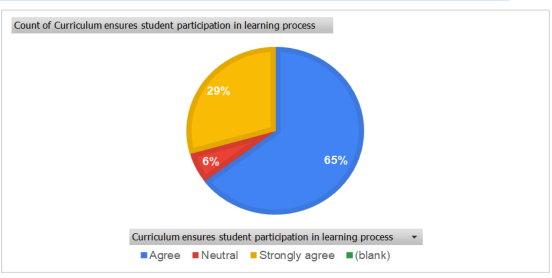
7. I have freedom to adopt new techniques of teaching.

Curriculum encourages for learning of additional information	Count
Strongly agree	8
Agree	8
Neutral	1
Disagree	0
Strongly disagree	0
Grand Total	17



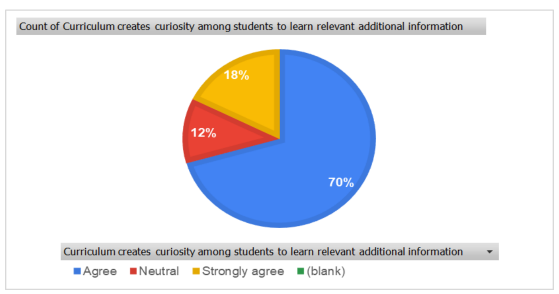
8. Curriculum ensures student participation in learning process.

Curriculum enhances employability skill	Count
Strongly agree	5
Agree	11
Neutral	1
Disagree	0
Strongly disagree	0
Grand Total	17



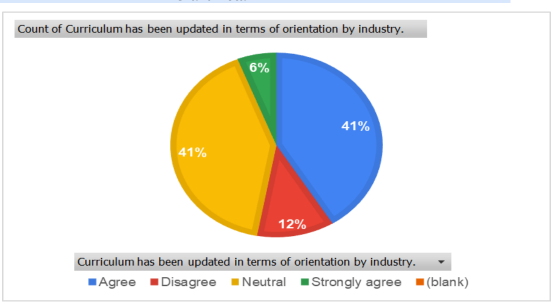
9. Curriculum creates curiosity among students to learn relevant additional information.

Curriculum encourages for entrepreneurship	Count
Strongly agree	3
Agree	12
Neutral	2
Disagree	0
Strongly disagree	0
Grand Total	17



10. Curriculum has been updated in terms of orientation by industry.

Curriculum is effective in innovative thinking	Count
Strongly agree	1
Agree	7
Neutral	7
Disagree	2
Strongly disagree	0
Grand Total	17



11. Suggestions for improvement in Curriculum (if any).

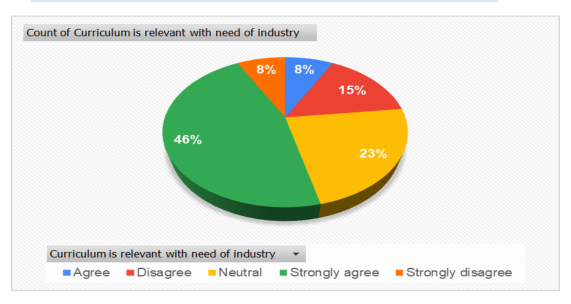
Few of the suggestions received are as follows:

- (i) Provide opportunities for professional development and training workshops to keep teachers updated with the latest advancements.
- (ii) Regularly update the curriculum to align with industry standards and technological advancements.

Feedback analysis of Employers

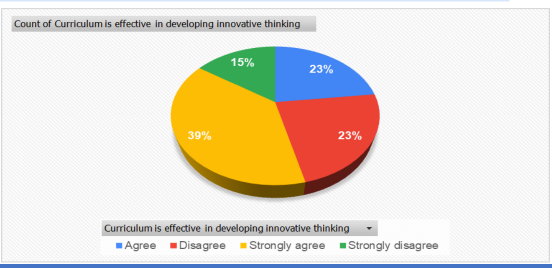
1. Curriculum is relevant with need of industry.

Curriculum is relevant with need of industry	Count
Strongly agree	6
Agree	1
Neutral	3
Disagree	2
Strongly disagree	1
Grand Total	13



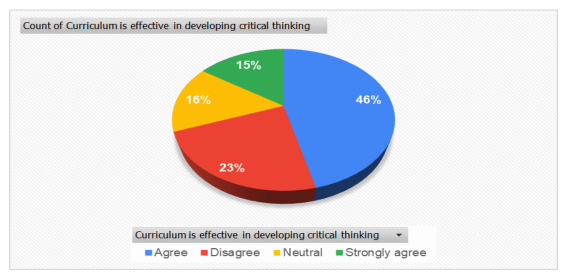
2. Curriculum is effective in developing innovative thinking.

Curriculum is effective in developing innovative thinking	Count
Strongly agree	5
Agree	3
Neutral	0
Disagree	3
Strongly disagree	2
Grand Total	13



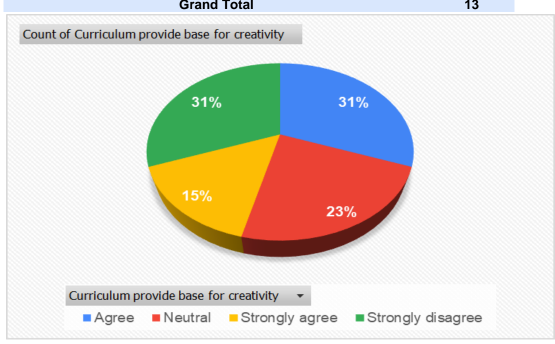
3. Curriculum is effective in developing critical thinking.

Curriculum is effective in developing critical thinking	Count
Strongly agree	2
Agree	6
Neutral	2
Disagree	3
Strongly disagree	0
Grand Total	13



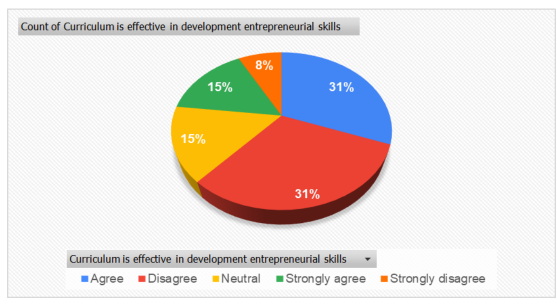
4. Curriculum provide base for creativity.

Curriculum provide base for creativity	Count
Strongly agree	2
Agree	4
Neutral	3
Disagree	0
Strongly disagree	4
Grand Total	13



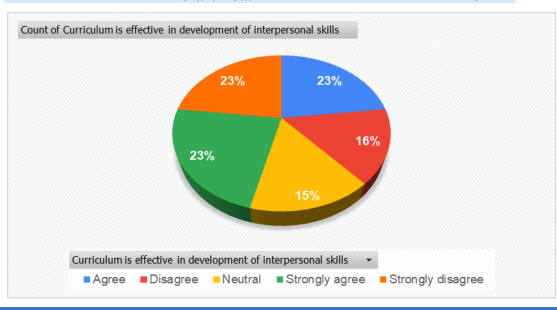
5. Curriculum is effective in development entrepreneurial skills.

Curriculum is effective in development entrepreneurial skills	Count
Strongly agree	2
Agree	4
Neutral	2
Disagree	4
Strongly disagree	1
Grand Total	13



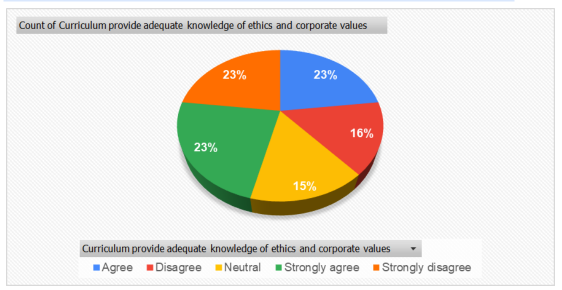
6. Curriculum is effective in development of interpersonal skills.

Curriculum is effective in development of interpersonal skills	Count
Strongly agree	3
Agree	3
Neutral	2
Disagree	2
Strongly disagree	3
Grand Total	13



7. Curriculum provide adequate knowledge of ethics and corporate values.

Curriculum provide adequate knowledge of ethics and corporate	
values	Count
Strongly agree	3
Agree	3
Neutral	2
Disagree	2
Strongly disagree	3
Grand Total	13



8. Suggestions for improvement in Curriculum (if any).

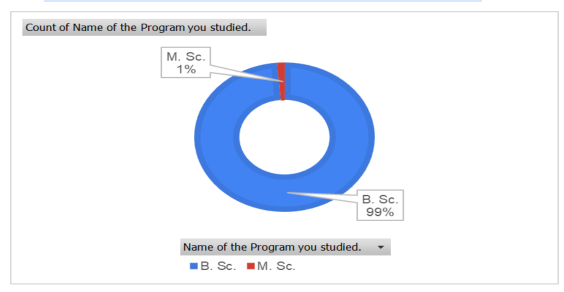
Few of the suggestions received are as follows:

- (i) Collaborate with the industries to design specialized courses or certifications tailored to industry demands.
- (ii) Offer guest lectures, workshops, or seminars to share industry insights and trends with students.

Feedback analysis of Alumni

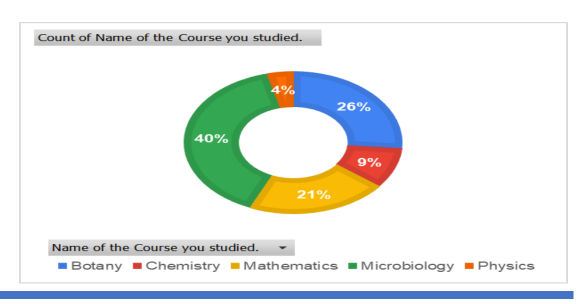
1. Name of the program you studied.

Name of the Program you are studying.	Count
B. Sc.	75
M. Sc.	1
Grand Total	76



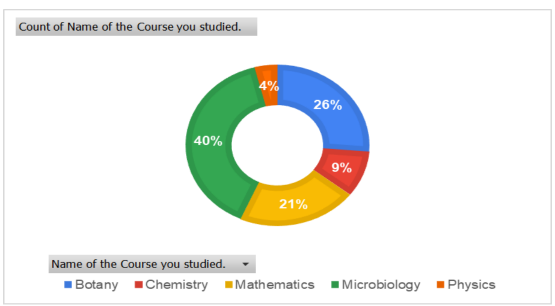
2. Name of the Course you studied.

Name of the Course you are studying.	Count
Botany	20
Chemistry	7
Mathematics	16
Microbiology	30
Physics	3
Zoology	0
Grand Total	76



3. Curriculum is having good balance of theory and practical.

Curriculum is having good depth of concepts	Count
Strongly agree	23
Agree	10
Neutral	1
Disagree	1
Strongly disagree	1
Grand Total	76



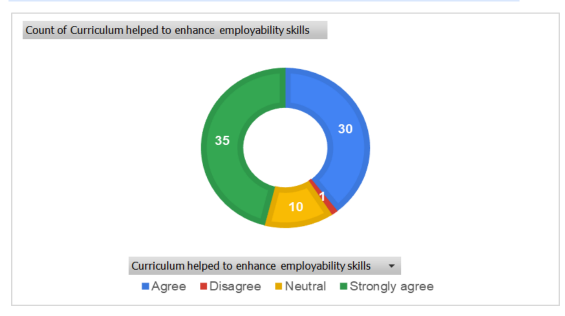
4. I can apply the stuff of curriculum at my workplace.

Extent of coverage and time allotted for each course is sufficient	Count
Strongly agree	33
Agree	31
Neutral	10
Disagree	2
Strongly disagree	0
Grand Total	76



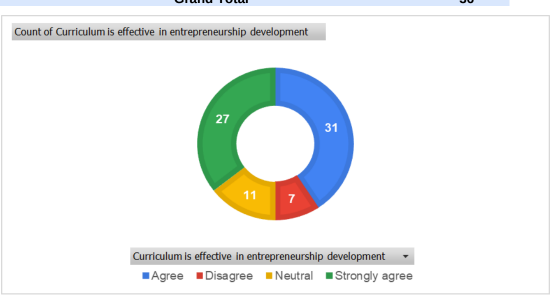
5. Curriculum helped to enhance employability skills.

There is proper balance of theory and practical in curriculum	Count
Strongly agree	35
Agree	30
Neutral	10
Disagree	1
Strongly disagree	0
Grand Total	76



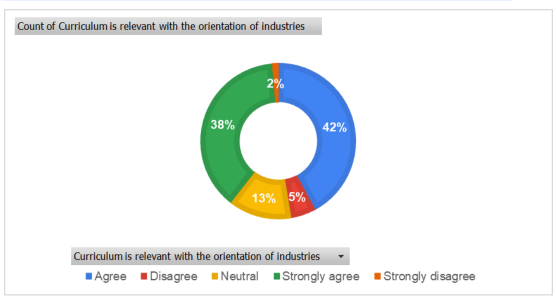
6. Curriculum is effective in entrepreneurship development.

Curriculum is skill based	Count
Strongly agree	27
Agree	31
Neutral	11
Disagree	7
Strongly disagree	0
Grand Total	36



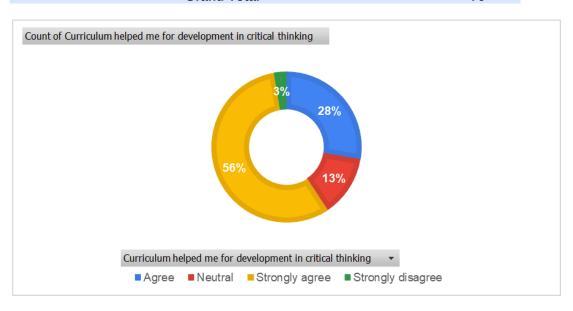
7. Curriculum is relevant with the orientation of industries.

Curriculum encourages for learning of additional information	Count
Strongly agree	29
Agree	32
Neutral	10
Disagree	4
Strongly disagree	1
Grand Total	76



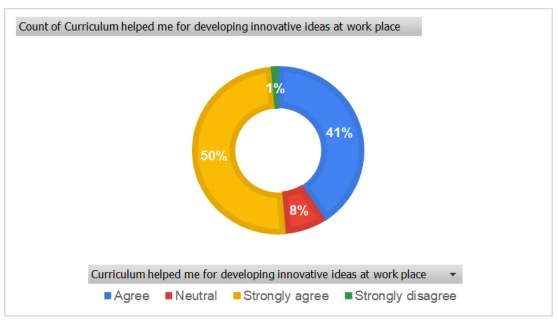
8. Curriculum helped me for development in critical thinking.

Curriculum enhances employability skill	Count
Strongly agree	43
Agree	21
Neutral	10
Disagree	0
Strongly disagree	2
Grand Total	76



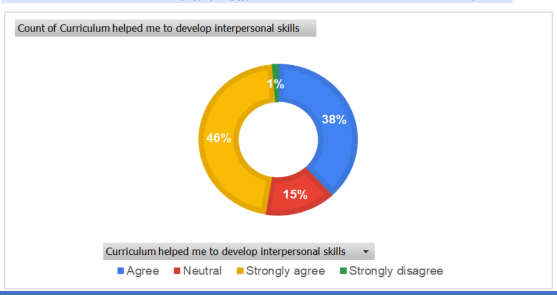
9. Curriculum helped me for developing innovative ideas at work place.

Curriculum encourages for entrepreneurship	Count
Strongly agree	38
Agree	31
Neutral	6
Disagree	0
Strongly disagree	1
Grand Total	76



10. Curriculum helped me to develop interpersonal skills.

Curriculum is effective in innovative thinking	Count
Strongly agree	35
Agree	29
Neutral	11
Disagree	0
Strongly disagree	1
Grand Total	76



11. Suggestions for improvement in Curriculum (if any).

Few of the suggestions received are as follows:

- (i) Please provide facility of Computer lab for Mathematics Department.
- (ii) College campus needs redevelopment.
- (iii) Avail facility of internship in last semester of Graduation.

Action Taken Report

Sr.			Action taken based on
No.	Particulars	Form of the Suggestions received	feedback
		Few of the Suggestions received	
1	Students	(i) Increase interaction with	Departments are encouraged to
		industry professionals through	invite industry professionals for
		guest lectures and workshops.	the same.
		(ii) Provide opportunities for	Placement assistance is provided
		internships and industry	to the students through Placement
		placements to gain practical	cell. A proposal may be sent to the
		experience.	higher authorities to provide
			guidance and support for the
			same.
2	Teachers	(i) Provide opportunities for	Faculties are encouraged to
		professional development and	regularly attend workshops/
		training workshops to keep	seminars/FDPs to keep them
		teachers updated with the	updated.
		latest advancements.	Syllabus are formatted and
		(ii) Regularly update the	revised by the affiliating
		curriculum to align with	university considering the needs
		industry standards and	and trends of the industry.
		technological advancements.	
3	Employers	(i) Collaborate with the industries	Syllabus are formatted and
		to design specialized courses	revised by the affiliating
		or certifications tailored to	university considering the needs
		industry demands.	and trends of the industry.
		(ii) Offer guest lectures,	Departments are encouraged to
		workshops, or seminars to	invite professionals from
		share industry insights and	industries for the same.
		trends with students.	
4	Alumni	(i) Please provide facility of	A proposal may be drafted and
		Computer lab for	sent to the higher authorities
		Mathematics Department.	requesting grant for

Sr.			Action taken based on
No.	Particulars	Few of the Suggestions received	feedback
		(ii) College campus needs	establishment of computer lab for
		redevelopment.	mathematics and statistics
		(iii) Avail facility of internship in	subjects.
		last semester of Graduation.	Grant for redevelopment of
			campus has been received and the
			R&B shall work on it.
			Placement assistance is provided
			to the students through Placement
			cell.
1	1		1

Principal
Government Science College
Sector-15, Gandhinagar.

