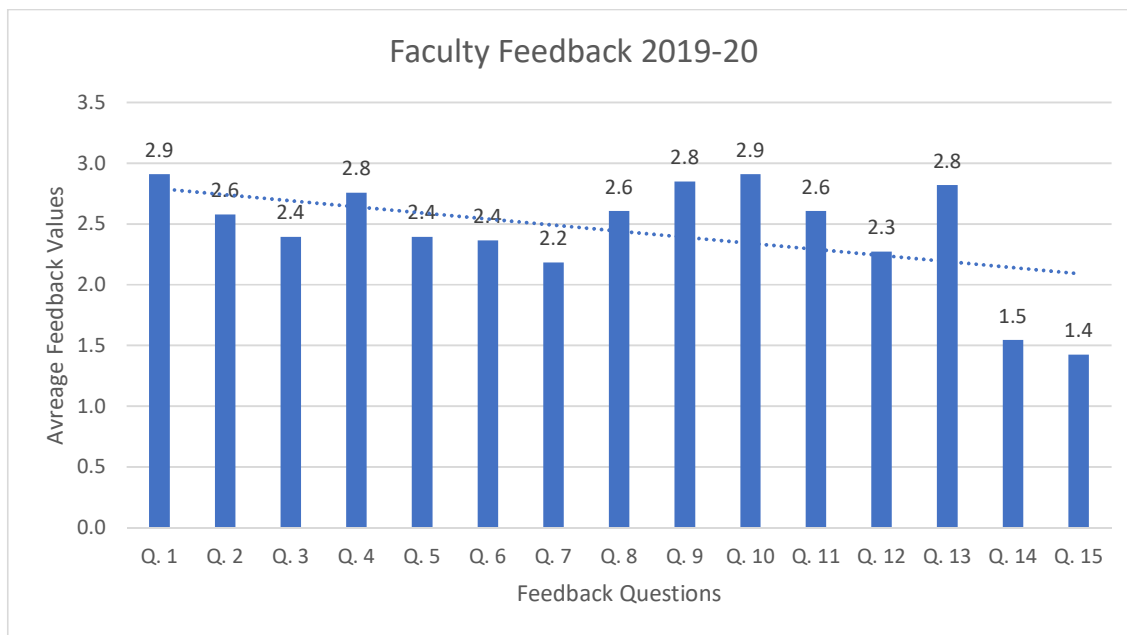




Swarnnim Science College

Action Taken Report on Faculty Feedback 2019-20

➤ Graphical Representation: -



➤ Summary: -

Question No.	Disagree	Can't Say	Agree
1	0	3	30
2	1	12	20
3	4	12	17
4	0	8	25
5	3	14	16
6	2	17	14
7	6	15	12
8	0	13	20
9	1	3	29
10	0	3	30
11	0	13	20
12	10	4	19
13	0	6	27
14	19	10	4
15	21	10	2



PRINCIPAL
SWARNIM SCIENCE COLLEGE
SWARNIM STARTUP & INNOVATION UNIVERSITY
BHOYAN RATHOD, KALOL, GANDHINAGAR.



Swarnnim Science College

Action Taken Report on Faculty Feedback 2019-20

➤ Observations Based on the Faculty Feedback Questionnaire responses

1. Q15 Lowest -The current evaluation system (Internal) requires modification-Faculty disagree that the External evaluations requires modification

2. Q1, and 10 highest- (Q.1) Syllabus is suitable to the course- Faculty agree that overall syllabus content is suitable to course. **(Q.10) I am able to achieve the minimum required course outcome attainment level for my class-** Most of Faculty agree that they can be able to achieve CO Attainment level for their classes.

3 According to Q.9 I have the freedom to adopt new techniques/education tools /strategies in teaching-Most of faculty believed that they can easily adopt new tools and techniques in teaching.

➤ Suggestion received from Faculty Members

1. Software oriented content should be added for tutorial of Maths
2. External Practical should be added and Modify Practical course according to modern research and techniques.
3. Weightage of industrial chemistry subject must be high as it is valuable for industries placement.
4. Add External Practicals into the evaluation
5. Modification require in teaching scheme.
6. Modify the content for this course as it is introductory subject, it must be containing introduction of branch and its application
7. Content should be more related to program and specific to course.
8. Internal & External evaluation pattern should be universal.

➤ Suggested action:

1. We will add to the Practicals of Software's like C-Language, MATLAB, Latex in Mathematics.
2. We will add introductory subject in Semester-1 for branch introduction.
3. We will design some new courses and modify content of courses according to recent trends
4. We will introduce new Practicals as a new subject in teaching scheme.
5. We will try to improve internal evaluation pattern as well as external evaluation pattern.




PRINCIPAL
SWARNNIM SCIENCE COLLEGE
SWARNNIM STARTUP & INNOVATION UNIVERSITY
BHOYAN RATHOD, KALOL, GANDHINAGAR.