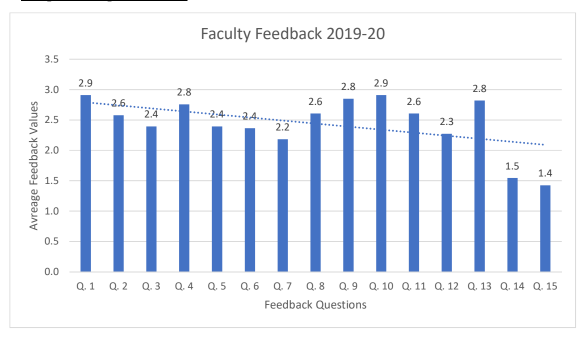


# **Swarrnim Science College**

## 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



HARDE

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



## **Swarrnim 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.

SSIU BHOYAN RATHOD I C Kalol, Gandhinagar

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