



ATR on Feedback 2015-16

Question 1: Syllabus updated enough

Response: -For UG students out of 100 % responses ,35.48 % students had given response as a v. good and 45.16 % students has given response as good for this parameter . Only 19.35 % has given response as satisfactory that is It indicate that students feels that syllabus updated each year is sufficient. Overall response of all students is positive.

Question 2: The Course Curriculum intellectually stimulated me.

Response: For UG students out of 100 % responses ,12.90 % students had given response as a v. good and 59.67 % students has given response as good for this parameter . While 27.41 % has given response as satisfactory that is very less. It indicate that student's feels that Course Curriculum academically stimulate (inspired) them very well.

Question 3: Applicability to real life situation.

Response: For UG students out of 100 % responses, 45.16 % students had given response as a v. good and 51.61% students has given response as good for this parameter .It indicate that curriculum design is applicable in real life situation .Some of students had given remark as satisfactory i.e. 3.22% . It indicate that only few students think that applicability to real life situation should be more.

Question 4: Learning values in terms of knowledge, concept, skill etc.

Response: For UG students out of 100 % responses, 51.61% students had given response as a v. good and 48.38 % students has given response as good for this parameter . It indicate that they get education in terms of knowledge, concept and skill is good. This remark indicate that no more action is needed.

Question 5: Learnt new skill in the due course of your study.

Response: For UG students out of 100 % responses, 40.28 % students had given response as a v. good and 43.50 % students has given response as good for this parameter . only 16.11% express as satisfactory . It indicate student learnt new skill is good . This remark indicate that no more upgrading is needed.

Question 6: Syllabus created interest to pursue post-graduation /Research.

Response: For UG students out of 100 % responses, 24.16 % students had given response as a v. good and 51.61% students has given response as good for this parameter .It indicate student think that syllabus that is designed to create interest very well . 25 % students remark is satisfactory which is very few. It helps students to develop interest in them to pursue post-graduation/research .No more action is needed.

Question 7: Depth of the course content including project work.

Response: For UG students out of 100 % responses, 75.80 % students has given response as good for this parameter . Only 24.19% students express remark as satisfactory. It indicate student feels that depth of course that contain project work is good. No more action is needed.

Question 8: Balance between theory, practical and application.

Response: For UG students out of 100 % responses, 53.22 % students had given response as a v. good and 46.77% students has given response as good for this parameter . no students express remark as satisfactory .It indicate student feels that curriculum can make Balance between theory, practical and application very well. No more action is needed.

Question 9: Usefulness for developing social skill.

Response: For UG students out of 100 % responses, 28.38 % students had given response as a v. good and 45.16 % students has given response as good for this parameter. Only 27.41 % students express remark as satisfactory which is very few. All these indicate student can use curriculum to develop social skill among them. No more action is needed.

Overall Rating

Response: - Overall rating for all parameter of feedback for good remark is 32.35, 51.96 for good remark. Few of remarks is satisfactory . It indicate that students are happy about all parameters related to curriculum.


IQAC Co-Ordinator
S.T.Co.op.Edu.Society's Ltd.
Science Sr.College
Shahada, Dist.Nandurbar




PRINCIPAL
S.T.Co.op.Edu.Society's
SCIENCE SR. COLLEGE
SHAHADA, Dist.Nandurbar