

ATR on Feedback 2017-18 (Meth)

Question 1: Syllabus updated enough

Response:-For UG students out of 100 % responses, 60 % students had given response as a v. good and 40 % students has given response as good for this parameter. 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 ,31.11% students had given response as a v. good and 55.55 % students has given response as good for this parameter . While 13.33 % 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, 60 % students had given response as a v. good and 22.22 % 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. 17.78%. 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, 55.55% students had given response as a v. good and 26.67 % students has given response as good for this parameter . only 17.78 % express as satisfactory . 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, 46.67 % students had given response as a v. good and 28.89 % students has given response as good for this parameter . only 24.44% 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 purse post-graduation /Research.

Response: For UG students out of 100 % responses, 42.22% students had given response as a v. good and 46.67% students has given response as good for this parameter. It indicate student think that syllabus that is designed to create interest very well. Only 11.11 % students remark is satisfactory which is very few. It helps students to develop interest in them to purse 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, 13.33 % students has given response as v. good and 44.44 % students has given response as good for this parameter . 42.22 % 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, 40 % students had given response as a v. good and 60 % 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, 26.67 % students had given response as a v. good and 37.78 % students has given response as good for this parameter. 35.56 % students express remark as satisfactory. 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 41.73, 40.25 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 S. College, Sna

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