



**S.T.CO OP EDU.SENIOR SCIENCE COLLEGE ,SHAHADA
YEAR 2016-17**

Action Taken Report (ATR) on Student Feedback On Teachers

Scale used for feedback remark is as follow :-

0 to 1.5 :-Unsatisfactory

1.5 to 2.0 :- Satisfactory

2.0 to 3.0 :-Good

3.0 to 4.0 :-V. Good

Teachers feedback are very informative to better the existing situation. It is based on the feedback listed action were taken as reported as below:-

Parameter for Assessment :-

I) Knowledge base of Teachers (as perceived by you)

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :- Overall feedback of all faculty of F.Y.B.Sc biotech and computer is v.good i.e. in between scale 3.0 to 4.0 for this parameter .It shows that knowledge base of all faculty is v .good hence no action is required to take .

Class:- S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter : From feedback report analysis it is observed that overall feedback analysis of all faculty is v. good i.e. in between scale 3.0 to 4.0. All faculty are appreciated for their knowledge base .No need to take action for sybsc faculty of all courses.

Class:- T.Y.B.Sc (Biotechnology +Computer +Plain)

Observations of Feedback Parameter :-.Overall feedback for T.Y.B.sc biotech is good while for T.Y.B.sc computer it is v.good . All faculty are appreciated for their knowledge base .

Class:- M.Sc Computer

Observations of Feedback Parameter :-. Overall feedback of all faculty of msc computer science is v. good i.e. in between scale 3.0 to 4.0 .All faculty are appreciated for their knowledge base.



Action Taken :- Overall feedback for all courses of all class is good and v. good. Hence teachers are appreciated for knowledge base. Though for better improvement for this parameter, teachers are motivated to attend seminars on particular areas of subjects also to spend more time for reading books, articles, reports and websites or blogs. Also teachers are encouraged to attend Online seminar courses and programmes. Faculties having v. good and good remarks are appreciated for their knowledge base.

II) Communication skill (in terms of articulation & comprehensibility):-

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :- Overall feedback of all fybsc courses of computer and biotech is good. i.e. in between scale 2.0 to 3.0. All faculty are appreciated for their communication skill.

Class:- S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :- Overall feedback for sybsc for all courses for this parameter is good. All faculty are appreciated for their communication skill. No action is needed for this parameter.

Class:- T.Y.B.Sc (Biotechnology +Computer +Plain)

Observations of Feedback Parameter Overall feedback of all faculty of all courses of tybsc is also good. i.e. in between scale 2.0 to 3.0. All faculty are appreciated for their communication skill. Hence no need to take action.

Class:- M.Sc (Computer)

Observations of Feedback Parameter :- From overall feedback analysis of this parameter it is noticed that feedback scaling for M.sc computer science is in between 2.0 to 3.0. i.e. good. All faculty are appreciated for their communication skill. Thus no need to take action.

Action Taken :- Overall feedback of this parameter for all courses of UG and PG it is analyzed that feedback rating is good. For better enhancement faculty are recommended to follow some guidelines to improve communication skill such that teachers can listen to or read along with audio books to hear how the speaker pronounces and speak different words or phrases, developed listening skill (learn to listen), learn the basics of nonverbal communication, developing advanced communication skills begins with simple interactions, keep appropriate posture and an approachable stance can make effective communication, practice to pronounce your words correctly, use appropriate volume while communicating.



III) Sincerity /Commitment of teacher

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :- Overall feedback for this parameter for F.Y.B.sc all courses is good i.e. in between 2.0 to 3.0. Thus all faculty is appreciated for sincerity /commitment of teacher. No need to take action.

Class:- S.Y.B.Sc (Biotechnology +Computer+ Plain)

Observations of Feedback Parameter :- It is notice from feedback analysis of this parameter that overall feedback rating for S.Y.B.sc all courses is good. i.e. in scale between 2.0 to 3.0 . Hence all faculty is appreciated for sincerity /commitment of teacher. No need to take action.

Class:- T.Y.B.Sc (Biotechnology +Computer +Plain)

Observations of Feedback Parameter :- Overall feedback of this parameter of T.Y.B.sc all courses is good i.e. 2.0 to 3.0 . Hence all faculty is appreciated for sincerity /commitment of teacher..

Class:-M.Sc (Computer)

Observations of Feedback Parameter :- Overall feedback for M.sc first year is good and for M.sc second year is v.good.It shows that sincerity /commitment of all teacher of M.sc is good.

Action Taken :- From feedback analysis report of this parameter all faculty who acquire good and v.good feedback are appreciated for their sincerity /commitment . For better improvement for this parameter , institution had given some guidelines to faculty to adopt and follow such as

- Be sincere and unique.
- Be discipline specific.
- Be humble.

IV) Interest generated by teacher

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback for **Interest generated by teacher** for fybsc all courses is good.i.e in scale between 2.0 to 3.0 .All teachers are appreciated for interest generated in classroom. No need to take action .

IQAC - Co-Ordinator



Class:- S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback for this parameter for all courses of sybsc is good. i.e. in scale between 2.0 to 3.0 .All teachers are appreciated for interest generated in classroom.

Class:- T.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback of interest generated by teacher for all courses of tybsc is good . i.e. in scale between 2.0 to 3.0 .Response is good. All teachers are appreciated for interest generated in classroom. Thus no need to take action for this parameter.

Class :- M.Sc (Computer Science)

Observations of Feedback Parameter :-

Overall feedback for Msc computer first and second year is good i.e on between scale 2.0 to 3.0 . It shows teachers are effectively generate interest in classroom.

Action Taken :-Overall feedback analysis of this parameter for all class of all courses is good. For further improve of this parameter faculty are advised to adopt different teaching method like discussion Method, questioning method, use of Puzzle and games , use of audio video tools , demonstration Method etc. to generate interest .

V) Ability to integrate course material with environment /other issues ,to provide a border perspective.

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback for teachers ability to integrate course material with environment /other issues ,to provide a border perspective for all courses of fybsc is good. i.e. in between scale 2.0 to 3.0 .Hence all teachers are appreciated for their ability to integrate course material with environment /other issues ,to provide a border perspective .

Class:-S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback of all sybsc all courses for this parameter is good. i.e. in scale between 2.0 to 3.0 .Here we can conclude that all teachers of sybsc all courses have good ability to integrate course material with environment /other issues ,to provide a border perspective. No action is need to be taken.



Class:- T.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback for teachers ability to integrate course material with environment /other issues ,to provide a border perspective for all courses of tybsc is good. i.e. in between scale 2.0 to 3.0 .All teachers are appreciated for their ability to integrate course material with environment /other issues ,to provide a border perspective.

Class:- M.Sc (Computer Science)

Observations of Feedback Parameter :-

Overall feedback for all faculty of M.sc first and second year for this parameter is good i.e. in between scale 2.0 to 3.0 .All faculty are appreciated for their ability to integrate course material with environment /other issues ,to provide a border perspective.

Action Taken :-For further improvement of this parameter teachers are advised to adopt and follow some guidelines to improve this parameter

- Give more focuses on basic skills, content and higher level thinking.
- Grasp a deeper understanding of content.
- Encourages active participation in relevant real-life experiences.
- Accommodate a variety of learning styles/theories.
- Learn about themes, big ideas and meaningful concepts related to teaching topics.
- Taught learning topic through demonstration method .

VI) Ability to integrate content with other courses

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback of all faculty of fybsc all courses for their ability to integrate content with other courses is good. i.e. in scale between 2.0 to 3.0 .Thus all faculty are appreciated for their ability to integrate content with other courses. It is decide to not take any action for this parameter.

Class:- S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback of all faculty of fybsc all courses for their ability to integrate content with other courses is good. i.e. in scale between 2.0 to 3.0 . No action should be taken .



Class:- T.Y.B.Sc (Biotechnology +Computer +Plain)

Observations of Feedback Parameter :-

Overall feedback of all faculty of tybsc all courses is good .i.e. in between 2.0 to 3.0. Hence all faculty are appreciated for their ability to integrate content with other courses. It is decide to not take any action for this parameter.

Class:- M.Sc (Computer Science)

Observations of Feedback Parameter :-

Overall feedback of all faculty of msc first and second year for this parameter is good .i.e. in between 2.0 to 3.0 . It indicate that ability of all teachers to integrate content with other courses is good.

Action Taken :- Overall feedback of teachers of all courses are good in between scale 2.0 to 3.0 for this parameter . So all teachers are appreciated for their ability to integrate content with other courses is good. For further improvement teachers are advised to adopt and follow some guidelines to improve this parameter

- Prepare outline to like content with other courses.
- Improve skills in critical thinking & solving complex problems.
- Select appropriate examples or illustrations.
- Organize your points for clarity.

VII) Accessibility of teacher in and out of class (include availability of teacher to motivate further study and discussion outside class)

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback analysis of this parameter shows that all faculty of sybsc all courses acquire good feedback remark. All faculty are appreciated for their accessibility of teacher in and out of class. No need to take action for this parameter.

Class:- S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback analysis remark of all faculty of sybsc all courses is good. i.e. in scale between 2.0 to 3.0 . Thus all faculty are appreciated for their accessibility of teacher in and out of class. No action should be taken.



Class:- T.Y.B.Sc (Biotechnology +Computer +Plain)

Observations of Feedback Parameter :-

Overall feedback for all faculty of all courses of tybbsc is good . i.e. in between scale 2.0 to 3.0 .it indicate that accessibility of all teacher of tybbsc all courses in and out of is good .

Class:- M.Sc (Computer Science)

Observations of Feedback Parameter :-

Overall feedback analysis remark of msc first and second year is good . i.e. in between scale 2.0 to 3.0. Thus all faculty are appreciated for their accessibility in and out of class.

Action Taken :- From overall feedback analysis of all teachers of all courses it is analyzed that accessibility of teacher in and out of class are good .All teachers are appreciated for their accessibility of in and out of class . For more improvement of this parameter teachers are advised to

- i) Create survey or activities that allow students to talk about themselves.
- ii) Be flexible and have an open mind in and out of classroom.
- iii) Incorporate humor into Lessons so that students can feel free to ask their queries .
- iv) Treat all students equally .
- v) Arrange teacher student discussion session in college
- vi) To collaborate students to help student learning.
- vii) To use verbal and nonverbal communication skills effectively in giving instructions, feedback and providing students with knowledge.

VIII) Ability to design quizzes/Test/Assignments/exam and projects to evaluate students understanding of course

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback analysis report of this parameter indicate that ability to design quizzes/Test/Assignments/exam and projects to evaluate students understanding of course of all faculty of fybsc all courses is good i.e. in between scale 2.0 to 3.0 .All teachers are appreciated for their ability to design quizzes/Test/Assignments/exam and projects to evaluate students understanding of course.



Class:- S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback analysis of sybsc all courses of all teachers is good .It point out that ability of sybsc all teachers to design quizzes/Test/Assignments/exam and projects to evaluate students understanding of course is good.

Class:- T.Y.B.Sc (Biotechnology +Computer +Plain)

Observations of Feedback Parameter :-

Overall feedback of all faculty of tybsc all courses is good i.e. in scale between 2.0 to 3.0.

All teachers are appreciated for their ability to design quizzes/Test/Assignments/exam and projects to evaluate students understanding of course is good.

Class:- M.Sc (Computer Science)

Observations of Feedback Parameter :-

Overall feedback of all faculty of tybsc all courses is good i.e. in scale between 2.0 to 3.0.

All teachers are appreciated for their ability to design quizzes/Test/Assignments/exam and projects to evaluate students understanding of course is good.

Action Taken :- Overall feedback analysis of all faculty of all courses for this parameter is good .For further upgrading of this parameter, teachers are advice to learn and adopt different technique

- Homework exercises as assessment for exams and class discussions
- Question and answer sessions, both formal— planned and informal— spontaneous
- Apply different exam technique essay test, open book test, demonstration test.

prepare questionnaire on various points to do discussion between the teacher and student.

IX) Provision of sufficient time for feedback

Class:- F.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback of all faculty of fybsc all courses is good i.e. in scale between 2.0 to 3.0.This feedback parameter analysis shows that for fybsc no action should be taken.

Class:- S.Y.B.Sc (Biotechnology +Computer+Plain)

Observations of Feedback Parameter :-

Overall feedback of all faculty of sybsc all courses is good i.e. in scale between 2.0 to 3.0.All faculty are appreciated for provision they made for sufficient time for feedback

Class:- T.Y.B.Sc (Biotechnology +Computer +Plain)

Observations of Feedback Parameter :-

Overall feedback of tybsc all course faculty is good .i.e. in between scale 2.0 to 3.0 .Here from analysis we can point out that all faculty of tybsc all courses made good provision of sufficient time for feedback.

Class:- M.Sc (Computer Science)

Observations of Feedback Parameter :-

Overall feedback analysis report for this parameter indicate that msc computer science first and second year successfully achieved good feedback remark i.e. in scale between scale 2.0 to 3.0 .

Action Taken :- All faculty of all courses of all class are appreciated to made provision for sufficient time for feedback.

Shah

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



[Signature]
PRINCIPAL
S.T.Co.op.Edu.Society's Ltd.
Science Sr.College
Shahada,Dist.Nandurbar