

S.No	Questions under Theory	A (Very Good)	B (Good)	C (Satisfactory)	B (Poor)	Feedback (%)
1	Teacher coming to the class in time and effective utilization of period					
2	Discussion of COs, POs and PSOs in the class room					
3	Syllabus coverage as per the lesson plan					
4	Conceptual clarity and depth of coverage of topics					
5	Utilization of black board/Projector/other teaching aids					
6	Clarification of doubts in/outside the class room					
7	Correlation of course content to real time applications					
8	Conduct of tutorials and review of Assignments					
9	Encouraging advanced learners and Assisting slow learners					
10	Fairness of teacher in the evaluation process					
11	Ability to control the class and maintain discipline					
12	General behaviour of a teacher in the class room					
Qorder	Questions Under Lab	A (Very Good)	B (Good)	C (Satisfactory)	B (Poor)	Feedback (%)
1	Teacher coming to the lab in time					
2	Discussion of COs, POs and PSOs in the lab					
3	Demonstration of experiments					
4	Conduct of experiments as per the schedule					

5	Availability and involvement of teacher in the lab					
6	Teachers knowledge on experiments					
7	Ability to correlate the class room content with lab experiments					
8	Clarification of doubts in the laboratory					
9	Correlation of lab experiments with real time applications					
10	Day-to-day evaluation of observation and record work					
11	Fairness of teacher in the evaluation process					
12	General behaviour of a teacher in the Lab					

New Student Feedback computation Formulae:

$$\frac{1 * A + 0.75 * B + 0.5 * C + 0.25 * D}{A + B + C + D}$$

A= No.of Students selected option A

B= No.of Students selected option B

C= No.of Students selected option C

D= No.of Students selected option D