



Summary Report Of Students Feedback Committee (A.Y.2019-20)

Student's feedback committee is constituted for conducting and analyzing the teaching process carried by teacher teaching the subject and assessed by students. The teachers teaching evaluation is based on overall observation and assessment of subject teacher while learning the subject. The objective of this process is an overall improvement in performance of the teacher in teaching by quantifying the assessment given by learners. The online feedback system (based on the Google form) has been used for the academic year 2019-20. This is institute level committee has a structure as:

01. Chairman: Principle

02. Coordinator: Institute Level Mr. B. S. Potdar

03. Coordinator: Departmental (For the academic year: 2019-20)

ASH: Mr. C. S.Shinde / Mrs. S.R.Ghadge

Chemical Engg.: Mr. J. V. Mapara / Mr.V.B.Sawant

Civil Engg.: Mr. G.D.Parulekar/ Mr.H.S.Pawar

Computer Engg.: Mr.R.R.Bane/ Mr.M.M.Gajmal

EXTC: Mr. S.D.Latkar /Mr. N.V.Gamare

Mechanical Engg: Mr. P.N.Jadhav/ Mr.S.L.More

Feedback Parameters: The student's feedback was obtained for theory as well as practical teaching. The questionnaires for the same were given below.

Theory

- 1. Whether teaching relevant to syllabus?
- 2. Whether the review is made on previous class?
- 3. Whether students doubts addressed satisfactorily?
- 4. Whether notes provided?
- 5. Whether teacher available for clearing doubts?
- 6. Whether teacher creates subject interesting?
- 7. Whether audible to last benches?





- 8. Whether voice is clear & understandable?
- 9. Whether the language is simple & understandable?
- 10. Whether faculty reports at right time to class?
- 11. Whether allotted time is fully utilized?
- 12. Whether board writing visible to last benches?
- 13. Whether handwriting is legible?
- 14. Whether LCD /OHP are used as required?
- 15. Whether models are used?
- 16. Whether practical/real-life examples are given?
- 17. Overall Impression of the teacher?

Practical

- 1. Are connections between practical work in practical classes and theoretical background during theory classes really happen?
- 2. Are the practical's runs smoothly according to university syllabus?
- 3. How approachable is the teacher in practical classes?
- 4. How well does the teacher succeed in stimulating and sustaining student's interest in practical work?
- 5. How successful is the teacher in responding the questions and queries promptly and effectively?
- 6. How effective is the teacher in evaluating the practical work?
- 7. Overall, how you are satisfied with the conduct of practical's?

Marks Awarding Criterion: The responses are given by the students based on the above parameters. The criterion for awarding the marks is:

- I: Very Poor
- 2: Poor
- 3: Good
- 4: Very Good
- 5: Excellent

The online responses were marks by the students for the respective subject teacher through





ERP(Google Form). The five-point marks were converted to the percentage and performance index out of 100 was reported. The online report of every subject teacher was generated in ERP. The feedback report was sent to the teacher through the principal, HOD and feedback coordinator.

Objectives:

Sr.No.	Title of Program	Objectives
1	Student Feedback	To provide students with the opportunity
		to comment on the quality of their
		learning experiences, as required in
		preparation for and as part Student
		Feedback of review processes
		2. To assess the success of academic
		provision in relation to the expectations
		of students
		3. To provide feedback to lecturers in order
		to improve deliver and/or content of
		the study-unit.
		4. To identify obstacles in
		attaining learning objectives
		and outcomes of particular
		course.

Planning:

Sr.No.	Title of the Program	Proposed Date	Execution Date
1.	First feedback of Odd	Feedback No.1 of Odd	During 29/08/2020 to
	semester	Semester will be Conducted	17/0/2020 for SE/TE/BE.
		during first Sessional exam.	And During 26/09/2020 to
			28/09/2020 for FE students.
2	Second feedback of Odd	Feedback No.2 of odd	During 16/10/2020 to
	semester	semester will be Conducted	31/10/2020 for SE/TE/BE
		during second Sessional	and 14/11/2020 to





		exam	16/11/2020 for Fe students
3	First feedback of Even	Feedback No.1 of Even	During 22/02/2020 to
	semester	Semester will be Conducted	07/03/2020.
		during first Sessional exam.	
4	Second feedback of Even	Feedback No.2 of Even	Due to Lockdown & covid-19
	semester	semester will be Conducted	pandemic situation, the
		during second Sessional	second feedback not
		exam	conducted.

Summary Table: Feedback No.01 Odd semester 2019-20

Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 80-90	Good 70-80	Average 50-70	Below Average ≤ 50
First Year Engineering	10	0	3	4	3	-
Mechanical Engineering	17	-	1	3	13	-
Computer Engineering	17	5	4	6	1	1
Civil Engineering	17	0	1	8	8	-
Chemical Engineering	17	1	4	6	6	-
Electronics & Telecommunication Engineering	16	0	1	3	12	-
Total						-

Action Taken on Feedback:

- H.O.D. or his representative personally interacts with all faculties while distributing the feedback.
- H.O.D. appreciates the strong points from the feedback analysis from the faculty.
- Counsel & motivate for improvement of the performance of the faculty having week feedback.





Summary Table: Feedback No.02 Odd semester 2019-20

Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 80-90	Good 70-80	Average 50-70	Below Average ≤ 50
First Year Engineering	10	0	4	3	3	-
Mechanical Engineering	17	1	1	9	6	-
Computer Engineering	17	0	5	6	6	-
Civil Engineering	17	0	07	08	02	-
Chemical Engineering	17	2	1	7	6	1
Electronics & Telecommunication Engineering	17	0	01	11	05	-
Total						-

Action Taken on Feedback:

- H.O.D. or his representative personally interacts with all faculties while distributing the feedback.
- H.O.D. appreciates the strong points from the feedback analysis from the faculty.
- Counsel & motivate for improvement of the performance of the faculty having week feedback.





Summary Table: Feedback No.01 Even semester 2019-20

Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 80-90	Good 70-80	Average 50-70	Below Average ≤ 50
First Year Engineering	14	0	6	8	0	-
Mechanical Engineering	21	3	6	7	5	-
Computer Engineering	14	2	6	2	4	-
Civil Engineering	19	0	14	5	0	-
Chemical Engineering	16	1	10	3	2	-
Electronics &						
Telecommunication	14	2	7	4	1	-
Engineering						
Total						

Action Taken on Feedback:

- H.O.D. or his representative personally interacts with all faculties while distributing the feedback.
- H.O.D. appreciates the strong points from the feedback analysis from the faculty.
- Counsel & motivate for improvement of the performance of the faculty having week feedback.



