



Summary Report Of Students Feedback Committee (A.Y.2023-24)

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 whilelearning 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 feedback is conducted on Google form online comprising of the below mentioned questions.

This isinstitute level committee having structure as:

01. Chairman: The Principal

02. Coordinator: Institute LevelMr. B S Potdar

03. Coordinator: Departmental (For the academic year: 2023-24)

Chemical Engg.:Mr. N D Galande

Civil Engg.: Mr. G D Parulekar

Computer Engg.: Mrs. V N Rane

EXTC:Mr. M S Gadre/ Dr. S K Muchande

Mechanical Engg:Mr. D M Dubbawar/ Dr. S S Gajmal

ASH: Mr. B S Potdar

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 To assess the success of academic provision in relation to the expectations of students



To provide feedback to faculty 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 semester	Feedback No.1 of Odd Semesterwillbe Conducted during first Sessional exam.	During First Sessional Examination
2.	Second feedback of Odd semester	Feedback No.1 of Odd Semesterwillbe Conducted during first Sessional exam.	During Second Sessional Examination
3	First feedback of Even semester	Feedback No.1 of Even Semesterwillbe Conducted during first Sessional exam.	During First Sessional Examination
4	Second feedback of Even semester	Feedback No.2 of Even semester will be Conducted during second Sessional exam	During Second Sessional Examination

Feedback Parameters: The student's feedback was obtained for theory in the first semester and theory as well as practicalteaching for the second semester.





The questionnaires for the feedback were as given below.

- 1 Has the Teacher covered entire Syllabus as prescribed by university?
- 2 Has the Teacher covered relevant topics beyond syllabus
- 3 Effectiveness of Teacher in terms of:
 - (a) Technical content/course content
 - (b) Communication skills
 - (c) Use of teaching aids
- 4 Pace on which contents were covered
- 5 Motivation and inspiration for students to learn
- 6 Support for the development of Students' skill
 - (i) Practical demonstration
 - (ii) Hands on training
- 7 Clarity of expectations of students
- 8 Feedback provided on Students' progress
- 9 Willingness to offer help and advice to students.
- Whether the faculty reports at right time & utilizes the allotted time properly?
- 11 Whether board writing is visible to the last benches?

Marks Awarding Criterion: The responses are given by the students based on the aboveparameters. The criterion for awarding the rating is:

Sr. No.	Parameters	Minimum Rating
1.	Excellent	$Rating \ge 90$
2.	Very Good	$75 \le Rating < 90$
3.	Good	$60 \le Rating < 75$
4.	Average	$50 \le Rating < 60$
5.	Below Average	Rating < 50





The responses on feedback form were marks by the students for the respective subject teacher. 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 analyzed & prepared by the feedback coordinator. The analysis one department is done by the feedbac coordinator of other department. The feedback report was sent to the teacher through the principal, HOD and feedback coordinator.

Summary Table: Feedback No.01 Odd semester 2022-23

Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 75-90	Good 60-75	Average 50-60	Below Average ≤ 50
First Year Engineering	10	03	07	-	-	-
Mechanical Engineering	08	02	06	-	-	-
Computer Engineering	09	02	07	æn	-	-
Civil Engineering	10	02	. 08	* -	-	_
Chemical Engineering	10	05	05		-	-
Electronics & Telecommunication Engineering	08	01	07	1-	-	-
CSE- Artificial Intelligence & Machine Learning	03	02	01	35		
Total	58	17	41	(-	-	-

Action Taken on Feedback:

 The H.O.D. personally interacted with all faculties while distributing the feedback & discussed the feedback.







The responses on feedback form were marks by the students for the respective subject teacher. 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 analyzed & prepared by the feedback coordinator. The analysis one department is done by the feedbac coordinator of other department. The feedback report was sent to the teacher through the principal, HOD and feedback coordinator.

Summary Table: Feedback No.01 Odd semester 2022-23

Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 75-90	Good 60-75	Average 50-60	Below Average ≤ 50
First Year Engineering	10	03	07	-	-	-
Mechanical Engineering	08	02	06	-	-	-
Computer Engineering	09	02	07	-	-	-
Civil Engineering	10	02	. 08	£ -	-	-
Chemical Engineering	10	05	05	H 1	-	1.70
Electronics & Telecommunication Engineering	08	01	07	-	-	-
CSE- Artificial Intelligence & Machine Learning	03	02	01			1
Total	58	17	41	-	-	-

Action Taken on Feedback:

 The H.O.D. personally interacted with all faculties while distributing the feedback & discussed the feedback.





• The Principal had appreciated the faculty having the Good, Very Good & Excellent rating through the appreciation letter.

Summary Table: Feedback No.02 Odd semester 2022-23

Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 75-90	Good 60-75	Average 50-60	Below Average ≤ 50
First Year Engineering	10	01	09	-	-	-
Mechanical Engineering	08	03	05	-	-	-
Computer Engineering	09	01	08	-	-	=
Civil Engineering	10	06	04	. .	-	-
Chemical Engineering	10	06	04	-	-	-
Electronics & Telecommunication Engineering	08	01	07	-	-	-
CSE- Artificial Intelligence & Machine Learning	03	02	01	-	-	-
Total	58	20	38	1-1	=	-

Action Taken on Feedback:

- The H.O.D. personally interacted with all faculties while distributing the feedback & discussed the feedback.
- The Principal had appreciated the faculty having the Good, Very Good & Excellent rating through the appreciation letter.





Summary Table: Feedback No.01 Even semester 2022-23

Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 75-90	Good 60-75	Average 50-60	Below Average ≤ 50
First Year Engineering	11	01	09	01	-	-
Mechanical Engineering	08	03	05	-	-	-
Computer Engineering	10	01	08	01	-	-
Civil Engineering	10	-	10	-	-	-
Chemical Engineering	09	-	09	=	-	-
Electronics & Telecommunication Engineering	07	01	06	· •	-	-
CSE- Artificial Intelligence & Machine Learning	03	01	02	-	-	-
Total	58	07	49	02	-	-

Action Taken on Feedback:

- The H.O.D. personally interacted with all faculties while distributing the feedback&discussed the feedback.
- The Principal had appreciated the faculty having the Good, Very Good & Excellent rating through the appreciation letter.





Summary Table: Feedback No.02 Even Semester 2022-23

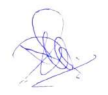
Branch	Number of Subjects/Faculty	Excellent ≥ 90	Very Good 75-90	Good 60-75	Average 50-60	Below Average ≤ 50
First Year Engineering	11	01	11	-	-	-
Mechanical Engineering	07	04	03	* -	-	-
Computer Engineering	10	04	06	·=·	-	-
Civil Engineering	10	07	03	(1 1)	-	-
Chemical Engineering	09	04	05	(8)	-	-
Electronics & Telecommunication Engineering	07	-	07		-	-
Total	58	13	45	-	-	-

Action Taken on Feedback:

- The H.O.D personally interacted with all faculties while distributing the feedback & discussed the feedback.
- The Principal had appreciated the faculty having the Good, Very Good & Excellent rating through the appreciation letter.

Feedback coordinator





HARDA

GHARDA INSTITUTE OF TECHNOLOGY



A/P: Lavel, Tal. Khed, Dist. Ratnagiri.

Website: www.git-india.edu.in Email: principal@git-india.edu.in

Date: 20/10/2023

To,

Dr. S D Ayare,

Department- Chemical Engineering

Gharda Institute of Technology, Lavel.

Subject: - Your Performance during the AY 2023-24 (Odd Semester) based on Students' Feedback (First Turn).

Sir/Madam,

Based on Students' Feedback (First Turn), you have obtained rating as given below:

Sr. No.	Subject	Semester	Class	Rating (%)
1.	Heat Transfer Operation	V	TE CHEM	92.66
2.	Thermal Enginering	V	TE MECH	92.05
	Average			92.36

Your rating as mention above, shows that your teaching performance is "Excellent". Our Institute is pleased to appreciate your efforts & performance. Please continue in the same way to enable GIT to excel in the field of engineering education and to achieve maximum rating.

Principal

Gharda Institute of Technology

Permed Dr. S.D. Av





GHARDA INSTITUTE OF TECHNOLOGY



A/P: Lavel, Tal. Khed, Dist. Ratnagiri. Website: www.git-india.edu.in Email: principal@git-india.edu.in

Date: 20/10/2023

To,

Mrs. S P Jadhav,

Department- Chemical Engineering

Gharda Institute of Technology, Lavel.

Subject: - Your Performance during the AY 2023-24 (Odd Semester) based on Students' Feedback (First Turn).

Sir/Madam,

Based on Students' Feedback (First Turn), you have obtained rating as given below:

Sr. No.	Subject	Semester	Class	Rating (%)
1.	Proecss Calculation	111	SE CHEM	89.76
2.	Fluid Flow Operations	111	SE CHEM	89.76
	Average			89.76

Your rating as mention above, shows that your teaching performance is "Very Good". Our Institute is pleased to appreciate your efforts & performance. Please continue in the same way to enable GIT to excel in the field of engineering education and to achieve maximum rating.

Principal

Gharda Institute of Technology



Received Received