Sir Visvesvaraya Institute of Technology, Nashik Chemical Engineering Department Students Feedback Analysis Report

A) Feedback analysis of College Infrastructure

Dept: Chemical Academic Year: 2023-24

		1					
. No.	Particulars			Remark	Action taker		
		Excellent	Good	Average	Poor		if Remark is average or Poor
1	College Campus	30	60	10	0	Good	
2	College campus cleanliness	70	20	10	0	Excellent	
3	Lab facilities	20	60	20	0	Good	
4	Faculty	60	34	6	0	Excellent	
5	Library	80	20	0	0	Excellent	
6	Canteen facilities	20	70	10	0	Average Good.	
7	Drinking water facilities	20	60	20	0	Good	
8	Hostel facilities	20	60	20	0	Good	
9	Computer and Internet facilities	20	70	10	0	Good	
10	Sports and Cultural facilities	20	60	20	0	Good	
11	Classrooms	60	30	10	0	Excellent	
12	Training and placement cell	30	60	10	0	Good	

Number of students given the feedback = 60

Dr. D.K. Chandre Head of the Department Head Of Department
Department of Chamical Engineering
Tol. Sinnar, Dis., 1987, 1987, 2101 (M.S.)

Sir Visvesvaraya Institute of Technology, Nashik **Chemical Engineering Department**

Students Feedback Analysis Report B) Feedback analysis of Curriculum

Dept:	Chemical Engg.	Academic Year: 2023-24								
Sr. No.	Particulars		% Ra		Remark	Action taken if Remark is average or				
		Excellent	Good	Average	Poor					
1	Academic content	60	30	10	0	Excellent				
2	Coverage of modern/advanced topics	30	60	10	0	Good				
3	Coverage of the syllabus in classroom	80	20	0	0	Excellent				
- 4	How do you rate the sequence of the subjects that you have studied?	70	20	10	0	Excellent				
	How do you rate the relevance of units in syllabus relevant to course?	30	70	10	0	Good				
	How do you rate the sequence of the units in the course?	80	20	0	0	Excellent				
7	Rate the size of syllabus in terms of the load on the student	20	60	20	0	Good				
	How do you rate the evaluation scheme designed for each of the course?	20	60	20	0	Good				
9	How do you rate the courses that you have learnt in relation to your real life application?	20	60	10	10	Good				
10	Availability of text books/study materials	80	20	0	0	Excellen	t			
	Industrial visits conducted	80	20	0	0	Excellen	t l			
	Usefulness of tests and assignments	30	60	10	3	Good				
	Benefits you derived from the course	60	30	10	0	Excellen	it			

Number of students given the feedback =50

Dr. Bechandre
Head of the Department
Department

Tal. Sinnar, Dist., Neers 1:2101 (M.S.)



Students Feedback Analysis Report

Department of Computer Engineering Academic Year: 20223-24 (Sem-II)

A) Feedback analysis of College Infrastructure

Mar 2024

	Particulars		% R	ating		Remark
Sr. No.	Farticulais	Excellent	Good	Average	Poor	
110.	G-II G	32	68	0	0	Good
1	College Campus	42	58	0	0	Good
2	College campus cleanliness		58	0	0	Good
3	Lab facilities	42		0	0	Good
4	Faculty	32	68	0	0	Excellent
5	Library	67	33		0	Good
6	Canteen facilities	33	67	0		
7	Drinking water facilities	33	67	0	0	Good
8	Hostel facilities	46	54	0	0	Good
9	Computer and Internet facilities	18	82	0	0	Good
-		44	56	0	0	Good
10	Sports and Cultural facilities		58	0	0	Good
11	Classrooms	42		0	0	Good
12	Training and placement cell	38	62	0	0	0000

B) Feedback analysis of Curriculum

Sr.	Particulars		% Rating					
No.		Excellent	Good	Average	Poor			
1	Academic content	40	60	0	0	Good		
2	Coverage of modern/advanced topics	42	58	0	0	Good		
3	Coverage of the syllabus in classroom	21	79	0	0	Good		
4	How do you rate the sequence of the subjects that you have studied?	37	63	0	0	Good		
5	How do you rate the relevance of units in syllabus relevant to course?	28	72	0	0	Good		
6	How do you rate the sequence of the units in the course?	33	67	0	0	Good		
7	Rate the size of syllabus in terms of the load on the student	32	68	0	0	Good		
8	How do you rate the evaluation scheme designed for each of the course?	19	81	0	0	Good		
9	How do you rate the courses that you have learnt in relation to your real life application?	21	79	0	0	Good		
10	Availability of text books/study materials	20	80	0	0	Good		
11	Industrial visits conducted	46	54	0	0	Good		
12	Usefulness of tests and assignments	42	58	0	0	Good		
13	Benefits you derived from the course	38	62	0	0	Good		

Number of students taken the feedback = 95(SE=40+TE=35+BE=20)





SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

Pravara Rural Education Society's Sir Visvesvaraya Institute of Technology, Chincholi

Students Feedback Analysis Report

A) Feedback analysis of College Infrastructure

Academic Year:

Dep	t: Electrical			2023-24	ear		
Sr. No.	Particulars		% R:	ating		Remark	Action taken if
		Excellent	Good	Average	Poor		Remark is average o Poor
1	College Campus	20	60	20	0	Good	
2	College campus cleanliness	80	20	0	0	Excellent	
3	Lab facilities	40	60	0	0	Good	
4	Faculty	60	20	20	0	Excellent	
5	Library	60	20	20	0	Excellent	
6	Canteen facilities	20	60	20	0	Good	
7	Drinking water facilities	80	20	0	0	Excellent	
8	Hostel facilities	60	20	20	0	Excellent	
9	Computer and Internet facilities	20	60	20	0	Good	
10	Sports and Cultural facilities	20	80	0	0	Good	
11	Classrooms	80	20	0	0	Excellent	
12	Training and placement cell	20	60	20	0	Good	

Number of students given the feedback = 5

Sir Visvesvaraya Institute of Technology Chincholi, Neshik - 422101





Pravara Rural Education Society's

SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

A/P. - Chincholl - 422102, Tal. Sinner, Dist - Nashik (M.S.)

"Affiliated to University of Pune" Letter No. CA/1379 dt. 16/06/1998 Approved by AICTE, New Delhi Letter No. F. 740-69-308(E) / ET/96 dtd. 15/10/1996 University ID No. 052 Institute Code 5125

Ref. No

Pravara Rural Education Society's

Sir Visvesvaraya Institute of Technology, Chincholi

Students Feedback Analysis Report

B) Feedback analysis of Curriculum

Dept: Electrical Department

Academic Year :- 2023-24

Sr. No.	Particulars		% Ra	ting	Remark	Action taken i Remark i average or Poor	
		Excellent	Good	Average	Poor		
1	Academic content	60	20	20	0	Excellent	
2	Coverage of modern/advanced topics	20	60	20	0	Good	
3	Coverage of the syllabus in classroom	80	20	0	0	Excellent	
4	How do you rate the sequence of the subjects that you have studied?	60	20	20	0	Excellent	
5	How do you rate the relevance of units in syllabus relevant to course?	20	80	0	0	Good	
6	How'do you rate the sequence of the units in the course?	80	20	0	0	Excellent	
7	Rate the size of syllabus in terms of the load on the student	20	60	20	0	Good	
8	How do you rate the evaluation scheme designed for each of the course?	20	80	0	0	Good	
		77.9					

20

60

40

80

20

60

20

60

20

20

20

0

0

0

0

0

0

0

Good

Excellent

Good

Excellent

Good

Number of students given the feedback =5

Industrial visits conducted

10

11

12

13

How do you rate the courses that you have learnt in

relation to your real life application?

Usefulness of tests and assignments

Benefits you derived from the course

Availability of text books/study materials

Mr. Prakash C.P. Head of the Department Dept. of Electrical Energ. Sir Visvesvaraya Institute of Technology Chinoholi, Nashik - 422101

Students Feedback Analysis Report A) Feedback analysis of College Infrastructure

Den	t:Electronics and Telecommunication	on Engg		Academic Y	ear: 202	23-24	
Sr.	Particulars		% Ra	ting		Remark	Action taken if
		Excellent	Good	Average	Poor		Remark is average or Poor
1	College Campus	50	30	20	0	Excellent	
	College campus cleanliness	40	60	0	0	Good	
	Lab facilities	60	40	0	0	Good	
	Faculty	70	30	0	0	Excellent	
	Library	60	30	10	0	Good	
	Canteen facilities	50	40	10	0	Excellent	
	Drinking water facilities	80	20	0	0	Excellent	
	Hostel facilities	60	40	0	0	Good	
-0	Computer and Internet facilities	80	20	0	0	Good	
	Sports and Cultural facilities	60	40	0	0	Excellent	
	Classrooms	60	30	10	0	Good	
	Training and placement cell	50	30	20	0	Excellent	

Number of students given the feedback = 19

Dr. Rana Mahajan Head of the Department

H.O.D.

**Continent of Sections & Telecommunication Engagement of Sections & Telecommunication Engagement of Section 11 Trail. Simmary.

Dist. Nashib

Students Feedback Analysis Report

B) Feedback analysis of Curriculum

Academic Year: 2023-24 Dept:Electronics and Telecommunication Engg

Sr.	Particulars		% Rat	Remark	Action taken i Remark i average o Poor		
		Excellent	Good	Average	_		
1	Academic content	70	30	0	0	Excellent	ļ
2	Coverage of modern/advanced topics	60	30	10	0	Good	
	Coverage of the syllabus in classroom	50	40	10	0	Excellent	1
4	How do you rate the sequence of the subjects that you have studied?	80	20	0	0	Excellent	
5	How do you rate the relevance of units in syllabus relevant to course?	60	30	10	0	Good	
6	How do you rate the sequence of the units in the course?	disc:	Excellent				
7	Rate the size of syllabus in terms of the load on the student	80	20	0	0	Excellent	t
8	How do you rate the evaluation scheme designed for each of the course?	60	30	10	0	Good	
9	How do you rate the courses that you have learnt in relation to your real life application?	50	40	10	0	Excellen	t
10	Availability of text books/study materials	80	20	0	0	Excellen	t
	Industrial visits conducted	60	30	10	0	Good	
12	Usefulness of tests and assignments	50	40	10	0	Exceller	it
13	Benefits you derived from the course	60	30	10	0	Good	

Number of students given the feedback =19

Dr. Rana Mahajan **Head of the Department**

H.O.D.

Department of Sectionics & Telecommunication English Section Co. Tal. Sinnar,
Dist. Nashik



SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY PRAVARA TECHNICAL I DUCATION CAMPUS DASHR

Students Feedback Analysis Report

Department of Information Test

Academic Year: 2023-24 (Sem-II)

A) Feedback analysis of College Infrastructure

Mar 2024

	eedback analysis of College Intrustr	T	% R	nting		Remark
Sr.	Particulars	Excellent	Good	Average	Poor	Excellent
No.	- "	67	33	0	0	Excellent
1	College Campus	56	44	0	0	
2	College campus cleanliness		64	0	0	Good
3	Lab facilities	36		0	0	Excellent
4	Faculty	60	40	0	0	Excellent
5	Library	66	34	1.00	0	Good
6	Canteen facilities	7	90	3	0	Good
7	Drinking water facilities	3	80	/	0	Good
8	Hostel facilities	3	87	10		Good
9	Computer and Internet facilities	14	86	0	0	Good
		4	88	8	0	
10	Sports and Cultural facilities	7	80	13	0	Good
11	Classrooms	/		0	0	Good
12	Training and placement cell	4	96	0		

B) Feedback analysis of Curriculum

	The second secon		% R:	nting		Remark
Sr.	Particulars	Excellent	Good	Alexander and a second	Poor	
No.		33	67	0	0	Good
1	Academic content	27	73	0	0	Good
2	Coverage of modern/advanced topics		67	0	0	Good
3	Coverage of the syllabus in classroom	33		0	0	Good
4	How do you rate the sequence of the subjects that you have studied?	13	87	U	0	
5	How do you rate the relevance of units in	20	80	0	0	Good
	syllabus relevant to course?	23	77	0	0	Good
6	How do you rate the sequence of the units in	5.5				
	the course?	10	87	3	0	Good
7	Rate the size of syllabus in terms of the load					
	on the student	7	93	0	0	Good
8	How do you rate the evaluation scheme designed for each of the course?				_	
0	the courses that you have	4	96	0	0	Good
9	to relation to your real life application?		-		-	Cood
10	Availability of text books/study materials	30	70	0	0	Good
10	Industrial visits conducted	26	66	8	0	Good
11	Industrial visits conducted	16	76	8	0	Good
12	Usefulness of tests and assignments	0	96	4	0	Good
13	Benefits you derived from the course	U	30	7	3	5000

Number of students taken the feedback = $30(SE\ IT=10+\ TE\ IT=10+\ BE\ IT=10)$

Head of the Department

Department of Information Report



Students Feedback Analysis Report

A) Feedback analysis of College Infrastructure

Dept: First Year

Academic Year: 2023-24

Sr. No.	Particulars			Remark		
	The second control of	Excellent	Good	Average	Poor	
1	College Campus	38	44	13	5	Good
2	College campus cleanliness	33	48	14	5	Good
3	Lab facilities	42	36	18	5	Exce
4	Faculty	40	48	7	5	Good
5	Library	52	32	13	3	Exce
6	Canteen facilities	22	40	19	19	Good
7	Drinking water facilities	35	27	17	21	Exce
8	Hostel facilities	25	43	20	13	Good
9	Computer and Internet facilities	35	-38	20	7	Good
10	Sports and Cultural facilities	32	37	17	14	Good
11	Classrooms	36	39	18	7	Good
12	Training and placement cell	29	38	23	10	Good

Number of students given the feedback = 210

Mr. K.P. Tambe

Co-ordinator (First Year Engg.) Sir Visvesvaraya Institute of Technology, Nashik-422102.

Students reedback analysis papart

B) Feedback analysis of Curriculum

Dept:	First Year		% R	Academic Y		Remark
Sr. No.	Particulars	Excellent	Good	Average	Poor	
	The second secon		49	8	5	Good
1	Academic content	38		20	6	Good
2	Coverage of modern/advanced topics	32	42			Good
3	Coverage of the syllabus in classroom	29	45	21	5	0000
	How do you rate the sequence of the	30	45	20	5	Good
4	subjects that you have studied? How do you rate the relevance of units		45	20	6	Good
5	to course:	29		22	2	Good
6	How do you rate the sequence of the units in the course?	32	43	22		Good
7	Rate the size of syllabus in terms of the	30	48	20	2	Good
	load on the student How do you rate the evaluation scheme	31	40	26	3	Good
8	designed for each of the courses that you	30	52	15	2	Good
9	How do you rate the countries have learnt in relation to your real life Availability of text books/study			24	6	Good
10	Availability of text books and materials	33	37	24		
11	Industrial visits conducted	43	36	10	12	Exce.
10	Usefulness of tests and assignments	40	39	17	5	Exce
12	a derived from the course	40	33	19	8	Exce

Number of students given the feedback =210

Mr. K.P. Tambe

(First Year Engg.) Sir Visvesvaraya Institute of Technology, Nashik-422102



Students Feedback Analysis Report A) Feedback analysis of College Infrastructure

_	t: Mechanical			Academic \	cai. 20	T	Action
Sr. No.	Particulars		% Ra	ting		Remark	taken if
	¥	Excellent	Good	Average	Poor		Remark is average or Poor
1	College Campus	50	57	0	0	Good	1 1
2	College campus cleanliness	43	50	7	0	Good	1
3	Lab facilities	64	36	0	0	Excellent	1
4	Faculty	71	29	0	0	Excellent	1
5	Library	86	14	0	0	Excellent	
6	Canteen facilities	21	64	14	0	Good	1
7	Drinking water facilities	43	50	7	0	Good	1
8	Hostel facilities	43	50	7	0	Good	100
9	Computer and Internet facilities	36	64	. 0	0	Good	35
10	Sports and Cultural facilities	50	43	7	0 ·	Excellent	
11	Classrooms .	64	36	0	0	Excellent	
12	Training and placement cell	50	43	7	0	Excellent	

Number of students given the feedback = 14

Mr. V.L.Kadlag

Head of the Department

DEPARTMEN SIR VISVES TECHNOLO

AL ENGG TUTE OF WCHOLL.

0.O.H T OF MECHANIC STITE INSTITE OGY. CHINCHOLL.

Students Feedback Analysis Report

B) Feedback analysis of Curriculum

Academic Year: 2023-24

Dept	Mechanical			Academic	rear.		-
Sr.	Particulars		% Rat	ing		Remark	Action taken Remar averas Poor
		Excellent	Good	Average	Poor		
1	Academic content	50	43	7	0	Excellent	4
2	Coverage of modern/advanced topics	50	50	0	0	Good	1 1
	Coverage of the syllabus in classroom	79	21	0	0	Excellent	-
4	How do you rate the sequence of the subjects that you have studied?	64	29	7	0	Excellen	
5	How do you rate the relevance of units in syllabus relevant to course?	64	36	0	0	Excellen	
6	How do you rate the sequence of the units in	57	36	. 7	0	Exceller	nt
7	Rate the size of syllabus in terms of the load on the student	36	50	7	7	Good	
8	How do you rate the evaluation scheme designed for each of the course?	57	43	0	0	Excelle	
	How do you rate the courses that you have learnt in relation to your real life application?	43	57	0	0		
10	Availability of text books/study materials	86	14	0	0	-	_
	Industrial visits conducted	36	64	0	0		
	Usefulness of tests and assignments	36	50	7	- 7	-	
13	Benefits you derived from the course	57	36	. 7		Excell	ent

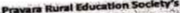
Number of students given the feedback = 14

TECHNOL

Mr. V.L.Kadlag Head of the Department

H.O.D

MENT OF MECHANICAL ENGG ESVARAYA INSTITUTE OF NOLOGY. CHINCHOLI,





ESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

Institute Code 5125 University ID No. 052

STUDENT FEEDBACK FORM ANALYSIS 2023-24

	A. College Infrastructure Fa	temes	% F	Rating		Remark	Action
Sr. No.	Particulars	Excellent	Good	Average	Poor		taken if remark is Average or Poor
1.	College Campus	59	41	0	0	Excellent	
2.	College campus cleanliness	70	20	10	0	Excellent	
3.	Lab facilities	64	36	10	0	Excellent	
4.	Faculty	69	31	0	0	Excellent	
	Library	80	20	0	0	Excellent	
5.	Canteen facilities	50	30	20	0	Excellent	
6.	24-02-04-04-04-04-04-04-04-04-04-04-04-04-04-	40	36	24	0	Excellent	
7.	Drinking water facilities	40			- 0	Good	
8.	Hostel facilities	10.75	032.5				
9.	Computer and Internet facilities	35	45	20		Good	
10.	Sports and Cultural facilities	20	54	26	5 (Good	
11.	Classrooms	30	57	13	3	Excellent	
12.	Training and placement cell	30	56	1	4	0 Excellent	

Head of Department

Master Of Business Administration S. V. Institute of Technology, Nashik







Institute Code 5125 University ID No. 052

B. Curriculum / Syllabus		% Ra	ting		Remark	Action taken if
Particulars	Excellent	Good	Average	Poor		remark is Average or Poor
Academic content	55	40	5	0	Excellent	
Mariana	52	48	0	0	Excellent	
	59	36	5	0	Excellent	
How do you rate the sequence of the	54	36	10	0	Excellent	
subjects that you have studied? How do you rate the relevance of units	57	38	5	0	Excellent	
in syllabus relevant to course?	67	28	5	0	Excellent	
units in the course?		26	10	0	Excellent	
land on the student	54				Good	
How do you rate the evaluation scheme	39	47	14	0		
How do you rate the courses that you have learnt in relation to your real life	48	52	0	. 0		
Availability of text books/study	63	32	5	0	Printed States Serve	
materials Industrial visits conducted	54	36	10	0	Excellent	
	57	38	5	0	Excellent	10
	58	37	5	0	Excellent	
	Rate the size of syllabus in terms of the load on the student How do you rate the evaluation scheme designed for each of the course? How do you rate the courses that you have learnt in relation to your real life	Academic content 55 Coverage of modern/advanced topics 52 Coverage of the syllabus in classroom 59 How do you rate the sequence of the subjects that you have studied? How do you rate the relevance of units in syllabus relevant to course? How do you rate the sequence of the units in the course? Rate the size of syllabus in terms of the load on the student How do you rate the evaluation scheme designed for each of the course? How do you rate the courses that you have learnt in relation to your real life application? Availability of text books/study 63 Industrial visits conducted 54 Usefulness of tests and assignments 57	Academic content 55 40 Coverage of modern/advanced topics 52 48 Coverage of the syllabus in classroom 59 36 How do you rate the sequence of the subjects that you have studied? How do you rate the relevance of units in syllabus relevant to course? How do you rate the sequence of the units in the course? Rate the size of syllabus in terms of the load on the student How do you rate the evaluation scheme designed for each of the course? How do you rate the courses that you have learnt in relation to your real life application? Availability of text books/study 63 32 Industrial visits conducted 54 36 Usefulness of tests and assignments 57 38	Academic content 55 40 5 Coverage of modern/advanced topics 52 48 0 Coverage of the syllabus in classroom 59 36 5 How do you rate the sequence of the subjects that you have studied? How do you rate the relevance of units in syllabus relevant to course? How do you rate the sequence of the units in the course? Rate the size of syllabus in terms of the load on the student How do you rate the evaluation scheme designed for each of the course? How do you rate the courses that you have learnt in relation to your real life application? Availability of text books/study 63 32 5 Industrial visits conducted 54 36 10 Usefulness of tests and assignments 57 38 5	Academic content	Academic content 55 40 5 0 Excellent Coverage of modern/advanced topics 52 48 0 0 Excellent Coverage of the syllabus in classroom 59 36 5 0 Excellent How do you rate the sequence of the subjects that you have studied? How do you rate the relevance of units in syllabus relevant to course? How do you rate the sequence of the units in the course? How do you rate the sequence of the units in the course? Rate the size of syllabus in terms of the load on the student How do you rate the evaluation scheme designed for each of the courses? How do you rate the courses that you have learnt in relation to your real life application? Availability of text books/study materials Industrial visits conducted Usefulness of tests and assignments 57 38 5 0 Excellent

Number of students taken the feed back=52 -MBA-II

Head of Department

Master Of Business Administration 8. V. Institute of Technology, Nashik Dr. Amol Kare (HOD, MBA) M. G.A.





Chemical Engineering department

Faculty Feedback analysis Report AY 2023-24

S/. No	Particulars	94	Sec. 25			Remark
		Excellent	God	Average	Pose	
t.	Academic content	75	25	0	0	Excellere
2.	The system followed by the university for the design and development of curriculum	37	63	0	0	Gave
3.	Coverage of modern/advanced topics	25	63	12	0	Gast
4.	How do you rate the sequence of the subjects in the Programme	25	50	25	0	Gard
S.	How do you rate the relevance of units in syllabus relevant to course?	75	25	0	0	Gard Excellent
0	How do you rate the sequence of the units in the course?	63	25	12	0	Excellent
le y	Rate the size of syllabus in terms of the load on the student	25	75	0	0	Gavi
S.	How do you rate the evaluation scheme designed for each of the course?	75	25	0	0	Eurilen
9.	How do you rate the courses in relation to your real life application?	25	63	12	0	Gné
10	Availability of text books/study materials	75	25	0	0	E)cellen

d, Riveu tue teedpack = CR

HOD Chemical Engineering

Head Of Department Department of Chamical Eliginaering

S. V. I. Y. Chinchell. Compl. Sinnar. Dist., Narriss 422 1911 (M.S.)





Department of Computer Engineering (AY 2022-23) Faculty Feedback Analysis Report

Academic Year 2023-24

Curriculum / Syllabus

			% F	Rating		
Sr.No	Particulars	Excellent	Good	Average	Poor	Remark
1	Academic content	57	43	18	2	Excellent
2	The system followed by the university for the design and development of curriculum	29	71	-	-	Good
3	Coverage of modern/advanced topics	57	43	2	-	Excellent
4	How do you rate the sequence of the subjects in the Programme	29	71	-		Good
5	How do you rate the relevance of units in syllabus relevant to course?	71	29	•	-	Excellent
6	How do you rate the sequence of the units in the course?	57	43	-	-	Excellent
7	Rate the size of syllabus in terms of the load on the student	57	43	-		Excellen
8	How do you rate the evaluation scheme designed for each of the course?	-	100	=	12	Good
9	How do you rate the courses in relation to your real life application?	29	71	-	P#	Good
10	Availability of text books/study materials	85	15	-	-	Exceller

No.of Faculty given feedback:07







Electrical Engineering department

Faculty Feedback analysis Report AY 2023-24

Sr.No	Particulars '		% Rating			Remark
		Excellent	Good	Average	Poor	
1.	Academic content	50	50	0	0	Excellent
2.	The system followed by the university for the design and development of curriculum	100	0	o	0	Excellent
3.	Coverage of modern/advanced topics	50	50	0	0	Good
4.	How do you rate the sequence of the subjects in the Programme	50	50	0	0	Good
5.	How do you rate the relevance of units in syllabus relevant to course?	100	0	0	0	Excellent
6.	How do you rate the sequence of the units in the course?	50	50	0	0	Excellent
7.	Rate the size of syllabus in terms of the load on the student	100	0	0	0	Excellent
	How do you rate the evaluation scheme designed for each of the course?	50	50	0	0	Good
	How do you rate the courses in relation to your real life application?	100	0	0	0	Excellent
	Availability of text books/study materials	50	50	0	0	Excellent

Total No of faculty given the feedback = 2

kash . Patil

HOD Electrical Engineering
Dept of Ziscense Technology
Sur v. s. severage Institute of Technology
Chinchell, Nashlir - 422101

Sir Visvesvaraya Institute Of Technology, Nashik Electronics and Telecommunication Engineering department

Faculty Feedback analysis Report AY 2023-24 Action Remark % Rating Sr.No Particulars taken if Average Poor Excellent Good Excellent 10 0 1 Academic content 50 2 The system followed by the university for the design and Excellent 0 0 development of curriculum 80 20 Coverage of modern/advanced Good 0 60 30 10 topics How do you rate the sequence of the subjects in the Programme 0 Excellent 10 50 40 5 How do you rate the relevance of units in syllabus relevant to Good 60 0 30 10 course? How do you rate the sequence of 0 Good 10 60 30 the units in the course? Rate the size of syllabus in terms of the load on the student 0 Excellent 40 10 50 How do you rate the evaluation scheme designed for each of the Excellent 0 0 80 20 course? How do you rate the courses in relation to your real life 0 Good 60 30 10 application? Availability of text books/study

40

50

Total No of faculty given the feedback = 5

materials

Dr. Rana Mahajan Head of the Department

0

10

Excellent

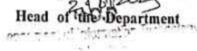
H.O.D. Department of Sectionics & Telecommunication Engo Dist. Nashik



Department of Information Technology FACULTY FEEDBACK ANALYSIS REPORT Academic Year 2023-24(SEM-I)

			%	Rating			
Sr.No	Particulars	Excellent	Good	Average	Poor	Remark	
1	Academic content	38	62	00	00	Good	
2	The system followed by the university for the design and development of curriculum	37	63	00	00	Excellent	
3	Coverage of	62	38	00	00	Good	
	modern/advanced topics						
4	How do you rate the sequence of the subjects in the Programme	37	63	00	00	Good	
5	How do you rate the relevance of units in syllabus relevant to course?	25	75	00	00	Good	
6	How do you rate the sequence of the units in the course?	13	87	00	00	Good	
7	Rate the size of syllabus in terms of the load on the student	13	87	00	00	Good	
	How do you rate the evaluation scheme designed for each of the course?	13	87	00	00	Excellent	
	How do you rate the	25	75	00			
	your real life application?						
0	Availability of text books/study materials	25	75	00	00	Excellent	

No of Faculties participated: 08





First Year Engineering

Faculty Feedback analysis Report AY 2023-24

Sr.	Particulars	%	Rating			Remark	Action
No	and the contract of the contra	Excellent	Good	Average	Poor		taken if Remark is
1	Academic content	63	37			Excellent	
2	The system followed by the university for the design and development of curriculum	63	37			Excellent	
3	Coverage of modern/advanced topics	12	88			Good	
4	How do you rate the sequence of the subjects in the Programme	50	50			Excellent	
5	How do you rate the relevance of units in syllabus relevant to course?	88	12			Excellen	t
6	How do you rate the sequence of the units in the course?	75	25			Exceller	
7	Rate the size of syllabus in terms of the load on the student	37	63		- fu	Good	
8	How do you rate the evaluation scheme designed for each of the course?	75	25			Excelle	nt
9	How do you rate the courses in relation to your real life application?	75	13	12		Excelle	ent
10	Availability of text books/study materials	63	37			Excell	ent

Total No of faculty given the feedback = 8



Mr. K.P. Tambe HOD First Year, Engineering (First Year Engg.) Sir Visvesvaraya Institute of Technology, Nashik-422102.

Mechanical Engineering department

Faculty Feedback analysis Report AY 2023-24 Remark Action % Rating Particulars taken if Poor Good Average Excellent No Good 50 50 Academic content 1 Good The system followed by the university for the design and 0 0 75 25 development of curriculum Good Coverage of modern/advanced 3 0 0 75 25 topics Good How do you rate the sequence of the subjects in the Programme 0 0 75 25 Excellent How do you rate the relevance of units in syllabus relevant to 0 0 50 50 course? Excellent How do you rate the sequence of 0 0 25 75 the units in the course? Good Rate the size of syllabus in terms of the load on the student 0 0 50 50 Excellent How do you rate the evaluation scheme designed for each of the 0 0 25 75 course? Good How do you rate the courses in relation to your real life 0 0 50 50 application? Excellent 10 Availability of text books/study

materials Total No of faculty given the feedback = 94

Mr. V.L.Radlag

H.O.D

25

HOD Mechanical Engineering

DEPARTMENT OF TATAL ENGG SIR VISVES

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Institute Code 5125 University ID No. 052

FACULTY FEED BACK ANALYSIS 2023-24

Sr.	Particulars			% Rating		
No.		Excellent	Good	Average	Poor	Remark
3	Academic content	70	30			Excellent
1	Academic content	70				Good
2	The system followed by the university for the design and development of curriculum	49	51			
3	Coverage of modern/advanced topics	65	35			Excellent
4	How do you rate the sequence of the subject in the programme?	60	40			Excellent
5	How do yoy rate the relevance of units in syllabus relevant to course?	90	10			Excellent
6	How do you rate the sequence of the units in the course?	46	54			Good
7	Rate the size of syllabus in terms of the load on the student	25	75			Good
8	How do you rate theevalution scheme designed for each of the course ?	36	64			Good
9	How do you rate the courses in relation to your real life application?	55	45			Excellen
10	Availibility of text books/study materials	65	35			Excellen

No g faculty given the feedback : 05

Head of Department

Master Of Business Administration S. V. Institute of Technology, Nashik





Pravara Rural Education Society's Sir Visvesvaraya Institute of Technology, Chincholi, Nashik **Chemical Engineering Department**



Academic Year: 2023-24 Alumni Feedback Analysis

No. of Participated Alumni: 20

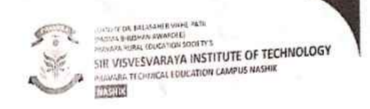
Sr. No.	Particulars	Exce	ellent	G	ood	Ave	rage	Po	oor	Remark
1	College Infrastructure & Lab facilities	9	45%	11	55%	0	0%	0	0%	Good
2	College campus cleanliness	15	75%	4	20%	1	5%	0	0%	Excellent
3	Alumni Association/ Network of Old	14	70%	4	20%	1	5%	1	5%	Excellent
94	Friends	14	70%	3	15%	2	10%	1	5%	Excellent
5	How do you rate the courses that you have learnt in relation to your real life application?	6	30%	12	60%	2	10%	0	0%	Good
6	Benefits you derived from the course	10	50%	10	50%	0	0%	0	0%	Good
7.	Overall learning environment	14	70%	4	20%	2	10%	0	0%	Excellent

Action taken report to be attached if the remark is average or poor

DE B.K. Chandre

HOD Chemical Engineering

Head Of Department Department of Chemical Engineering S V 1 T Chartenoli, Tai, Shinar, Dist., News, 55 101 (M.S.)



Department of Computer Engineering (AY 2023-24) <u>Alumni Feedback Analysis Report</u>

Sr.	13 and 10 CO and 10 CO CO		% Rating						
No.	Particulars	Excellent	Good	Average	Poor				
1	College Infrastructure & Lab facilities	20	60	20	-	Good			
2	College campus cleanliness	60	40		-	Excellent			
3	Alumni Association/ Network of Old Friends	80	20		-	Excellent			
4	Faculty	60	40	2	82	Excellent			
5	How do you rate the courses that you have learnt in relation to your real life application?	20	80	-	125	Good			
6	Benefits you derived from the course	40	60	*:	-	Good			
7.	Overall learning environment	60	40		1	Excellent			

No.of Alumni given feedback:10

HOD, Comp Dept.

Asstt.P--- 5 H.O.D Competer Life - Geographics

ToLSInner, Dist. Value (422 101)



.Pravara Rural Education Society's Sir Visvesvaraya Institute of Technology, Chincholi, Nashik **Electrical Engineering Department**

Academic Year: 2023-24

Alumni Feedback Analysis

No. of Participated Alumni: 10

Sr.	Particulars	1200	ellent 14		ood %	1000	rage %	Po	230	Remark
1	College Infrastructure & Lab facilities	6	60	3	30	1	10	0	0	Excellent
2	College campus cleanliness	2	20	8	80	0	0	0	0	Good
3	Alumni Association/ Network of Old Friends	8	80	2	20	0	0	0	0	Excellent
4	Faculty	3	30	7	70	0	0	0	0	Good
5	How do you rate the courses that you have learnt in relation to your real life application?	3	30	6	60	1	10	0	0	Good
6	Benefits you derived from the course	7	70	2	20	1	10	0	0	Excellent
7	Overall learning environment	4	40	6	60	0	0	0	0	Good

Action taken report to be attached if remark is average or poor

Mr. Prakesh C. Patil H.O.D. Dept. of Eldelfield Engg.

Sir Visvesvaraye Institute of Technology Chinoholi, Nashik - 422101

Alumni Feedback Analysis

(Department : Electronics and Telecommunication Engg)

Academic Year 2023 24		•	22							
	4	D	23	20	ear	¥	ir	om	Lond	13

	Aca	demic tear 2	022 24		1	t.	Action take
		Excellent%	Good	Average	Poor	Remark	if Remark is average or
Sr. No.	Particulars	Excenent 76	70				NA
	a William		20	0	0	Excellent	
1	College Infrastructure & Lab facilities	80	30	10	0	Good	NA
2	College campus cleanliness	60	30	10	-		NA
	Alumni Association/ Network of Old		40	10	0	Excellent	
3	Friends	50	_	0	0	Excellent	NA
4	Faculty	80	20	-	1		
100	How do you rate the courses that you have learnt in relation to your real	50	40	10	0_	Excellent	NA
5	life application?	30	1				NA.
7021	a distribution the course	80	20	0	0	Excellent	13,000
6_	Benefits you derived from the course	50	40	10	0	Excellent	NA
7	Overall learning environment	50	40				

Total No of Alumni given the feedback = 10

Dr. Rana Mahajan Head of the Department

H.O.D.

H.O.D.

H.O.D.

H.O.D.

Spartment of Sectronics & Telecommunication Error

Dist. Nashik



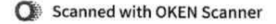
Alumni Feedback Analysis Report AY 2023-24 Department of Information Technology

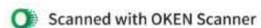
C-			% R	iting		Remark
Sr. No.	Particulars	Excellent	Good	Average	Poor	
	College Infrastructure &	50	50		-	Excellent
1	Lab facilities	3.5	7000			Excellent
2	College campus cleanliness	50	50	•	-	30)22.00
3	Alumni Association/ Network of Old Friends	50	50	-	-	Good
4	Faculty	15	85	-	©	Good
5	How do you rate the courses that you have learnt in relation to your real life application?	8	92	*	*	Good
6	Benefits you derived from the course	7	93		•	Good
7.	Overall learning environment	7	93			Excellent

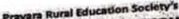
No. Of Alumni given feedback: 15

HOD IT Engineering

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ALUMNI FEED BACK ANALYSIS 2023-24

Sr.no	Particulars	Rating %	•		Poor	Remark
5581188		Excellent	Good	Average	Fooi	
				0	0	Excellent
1	College Infrstructure & Lab facilities	65	35	0		
	Lab facilities			0	0	Excellent
2	College Campus cleanliness	68	32	0		
	Cleaniness			0	0	Excellent
3	Alumni Association /Network of old friends	65	35	0		
	/Network of old fremas			-	0	Excellent
4	Faculty	58	42	0	-	- 17
17.1	22 CAN TO		40	10	0	Excellent
5	How do you rate the courses that you have learnt in relation to your real life application?	50	40		1 1	Excellent
-	Benefits you derived	55	45	10	0	Excellent
6	from the course					- "
	= IIIina	55	45	0	0	Excellent
7	Overall learning environment	33				

\$10 8 them feed lover grenz 15

Head of Department Master Of Business Administration 3. V. Institute of Technology, Nashik



Alumni Feedback Analysis (Department : Mechanical Engg) Acadamic Year: 2023-24

Sr. No.	Particulars	Excellent	Good %	Average %	Poor	Remark	Action taken if Remark is average or
1	College Infrastructure & Lab facilities	71	29	0	0	Excellent	- 16
2	College campus cleanliness	43	57	0	0	Good	
3	Alumni Association/ Network of Old Friends	. 29	71	0	0	Good	
	Faculty	57	43	0	0	Excellent	
н. 3	How do you rate the courses that you have learnt in relation to your real life application?	57	43	0	0	Excellent	
6	Benefits you derived from the course	43	57	0	0	Good	
7	Overall learning environment	29	71	0	0	Good	

of Alumni given the feedback = 14

Mechanical 6 gineering DEPARTMENT OF MECHANICAL ENGG SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, CHINCHOLI, NASIK - 422101

Parents Feedback Analysis (Department : Chemical Engg)

Acadamic Year : 2023-24

				% R	ating		Remark
Sr.	Particulars		V.Good	Good	Satisfactory	Poor	
No.	4	Excellent	V.Good	Good			40000
	Rate the Quality of teaching offered by the college	20	10	60	10	0	Good
2	Student discipline maintained by the	W21	-	20	10	0	V. Good
	college	10	60		0	0	Excellen
3	Internet Facility	80	10	10	20	0	Good
	Hostel & Mess /Bus facility	10	10	60	10	0	Good
	Sports Facilities in college	20	20	50	0	0	Excellen
	Library Facility	80	10	10	0	0	Good
	Canteen Facility	30	20	50	U	-	
1	Student counseling and Guidance facility in the college	40	50	10	0	0	V,Good
	9 Technical knowledge and communication skills acquired by your ward after taking admission to our college	30	40	20	10	0	V. Good
_	0 Rate the department of your ward	20	70	10	0	0	V.Goo

Number of parents given the feedback =

10

Mechanical Engineering

Head Of Department

Department of Chemical Engineering S. V. I. T. Chincholi,

Tal. Sinnar, Dist., Nashik-422101 (M.S.)



Department of Computer Engineering (AY 2023-24) Parents Feedback Analysis Report

Sr.	2007 1240 10			% Rat	ing		
No.	Doutionland	Excellent	V.Good	Good	Satisfactory	Poor	Remark
1	Rate the quality of teaching offered by the college	83	17	:		•	Excellent
2	Student discipline maintained by the college.	50	50			5	V.Good
3	Internet facility.	83	17		-	+	Excellent
4	Hostel & Mess/Bus facility.	50	50	1.0	-	-	V.Good
5	Sports facility in the college.	67	33	•	-	•	Excellent
6	Library facility.	67	33	3-3	-	-	Excellent
7	Canteen facility.	17	83	•	-	-	V.Good
8	Student counseling and guidance facility in the college.	67	33	i;=i	•	-	Excellent
9	Technical knowledge and communication skills acquired by your ward after taking admission to our college.	33	67	tæ.		2.0	V.Good
10	Rate the department of your ward	50	50		01	-	V.Good

No.of parents given feedback:12





Prayera Rural Education Society's

SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, MASHIK

A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.)

A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.)

A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.)

A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.)

A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.)

A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.)

A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.)

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A/P. - Chincholi - 422102, Tal. Sinner, Dist - Nashik (M.S.) University ID No. 052

Sir Visvesvaraya Institute of Technology, Nashik

Parents Feedback Analysis (Department : Electrical Engg)

Acadamic Year: 2023-24

				%	Rating		Remark
Sr. No.	Particulars	Excellent	V.Good	Good	Satisfactory	Poor	
1	Rate the Quality of teaching offered by the college	60	20	20	0	0	Excellent
2	Student discipline maintained by the college	80	20	0	0	0	Excellent
3	Internet Facility		60	20	0	0	V.Good
, 4		20	20	20	0	0	Excellent
	facility	60	80	0	0	0	V.Good
5	Sports Facilities in college	20		20	0	0	Excellent
6	Library Facility	80	0	20	0	0	V.Good
7	411	20	60	20	+		
8	41	80	20	0	0	0	Excellent
9	Technical knowledge and communication skills acquired by your ward after taking admission to our college	80	20	0	0	0	Excellent
10	t t towart of	60	20	20	0	0	Exceller

Number of parents given the feedback = 5

Depe directorical times ring Sir Visvesvaraya Institute of Technology Chincholi, Nashik - 422101

Sir Visvesvaraya Institute of Technology, Nashik **Parents Feedback Analysis**

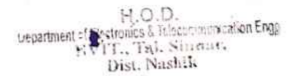
(Department : Electronics and Telecommunication Engg)

Acadamic Year: 2023-24

Sr.	Particulars			%	Rating		Remark	Action
No.		Excellent	V.Good	Good	Satisfactory	Poor		taken if
1	Rate the Quality of teaching offered by the college	80	20	0	0	0	Excellent	NA
2	Student discipline maintained by the college	60	30	10	0	0	Good	NA
3	Internet Facility	50	40	10	0	0	Excellent	NA
	Hostel & Mess /Bus facility	80	20	0	0	0	Excellent	NA
	Sports Facilities in college	60	30	10	0	0	Good	NA
_	Library Facility	70	30	0	0	0	Excellent	NA
	Canteen Facility	60	30	10	0	0	Good	NA
	Student counseling and Guidance facility in the college	50	40	10	0	0	Excellent	NA
9	Technical knowledge and communication skills acquired by your ward after taking admission to our college	80	20	0	0	0	Excellent	NA
10	Rate the department of your ward	60	30	10	0	0	Good	NA

Number of parents given the feedback = 12

Dr. Rana Mahajan Head of the Department

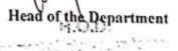


Department of Information Technology Parents Feedback Analysis

Academic Year: 2023-24 (SEM-II)

Sr.				% Rat	ing		Remark
No.	×	Excellent	V.Good	Good	Satisfactory	Poor	
1	Rate the quality of teaching offered by the college	42	50	8	0	0	V.Good
2	Student discipline maintained by the college.	50	42	8	0	0	Excellent
3	Internet facility.	8	42	50	0	0	Good
4	Hostel & Mess/Bus facility.	8	25	50	17	0	Good
5	Sports facility in the college.	8	25	58	9	0	Good
6	Library facility.	67	25	8	0	0	Excellent
7	Canteen facility.	0	17	58	25	0	Good
8	Student counseling and guidance facility in the college.	50	42	8	0	0	Excellent
9	Technical knowledge and communication skills acquired by your ward after taking admission to our college.	25	67	8	0	0	V. Good
0	Rate the department of your ward	17	75	8	0	0	V. Good

Number of parents given the feedback = 12(SE IT=04 + TE IT=4 + BE IT=4)



Parents Feedback Analysis (First Year Engg.) Acadamic Year: 2023-24

Sr	7. M. M. Wallet			% R	ating		Remark	Action
No		Excellen t	V.Good	Good	Satisfacto ry	Poor		taken if Remark is
1	Rate the Quality of teaching offered by the college	60	20	20			Excellent	
2	Student discipline maintained by the college	70	14	16			Excellent	
3	Internet Facility	24	56	20			V. Good	
4	Hostel & Mess /Bus facility	24	48	20	4	2	Excellent	
5	Sports Facilities in college	22	18	50	6	4	Good	
6	Library Facility	64	20	12	2	2	Excellent	
7	Canteen Facility	18	26	52	2	2	Good	
8	Student counseling and Guidance facility in the	66	10	24			Excellent	
9	Technical knowledge and communication skills acquired by your ward after taking admission to our	68	18	14			Excellent	
0	Rate the department of your	72	8	20			Excellent	

Number of Parents Given the feedback=50

Mr. K.P. Tambe

H.O.D. First Year Engineering Engineering
Co-ordinator

(First Year Engg.) Sir Visvesvaraya Institute of Technology, Nashik-422102.



Parents Feedback Analysis (Department : Mechanical Engg)

Acadamic Year: 2023-24

Sr. No.	Particulars		Remark	Action				
		Excellent	V.Good	Good	Satisfactory	Poor		taken if
1	Rate the Quality of teaching offered by the college	13	63	25	0	0	V.Good	
2	Student discipline maintained by the college	50	13	38	0	0	Excellent	
3	Internet Facility	25	25	38	13	0	Good	
_	Hostel & Mess /Bus facility	25	13	50	13	0	Good	
5	Sports Facilities in college	25	25	50	0	0	Good	
	Library Facility	50	25	25	0	0	Excellent	
7	Canteen Facility	13	13	50	25	.0	Good	
8	Student counseling and Guidance facility in the college	13	38	50	o	0	V.Good	
*	Technical knowledge and communication skills acquired by your ward after taking admission to our college	0	50	50	0	0	Good	100
	Rate the department of your ward	25	50	25	0	0	V.Good	

Number of parents given the feedback = 8

Mechanique. Engineering

DEPARAMENT OF MECHANICAL ENGG

SIR V SESVARAYA INSTITUTE OF TE WOLOGY, CHINCHOLI,

4SIK - 422101



Pravara Rural Education Society's

SVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

of Pune* Letter No. CA/1379 dL 18/08/1998 ed by AICTE, New Delh Letter No. F -740-89-308(E) / ET/96 dtd. 15/10/1996 Institute Code 5125 University ID No. 052

PARENT FEED BACK ANALYSIS 2023-24

r.no	Particulars	Rating %						
		Excellent V.Good Good satisfactory			Poor	Remark	Action Taken	
1	Rate the quality of teaching offered by the college	30	60	10	0	0	V.Good	
2	Student discipline maintained by the college	30	40	30	0	0	V.Good	
3	Internet facility	25	35	30	5	5	V.Good	
4	Hostel & Mess /Bus facility	45	25	20	10	0	Excellent	
5	Sports facility in the college	30	35	30	05	0	V.Good	
6	Library facility	40	50	10	0	0	V.Good	
7	Canteen facility	20	20	50	10	0	.Good	
	Student counselling and guidance facility in the college	40	30 .	20	10	0	Excellent	
9	Technical knowledge and communication skills acquired by your ward after taking admission to our college	45	40	10	5	0	Excellent	
10	Rate the department of your ward	40	45	15	0	0	V.Good	

\$10. & Parent feed back given = 15

Master Of Business S. V. Institute of Technology, Nashik



