On-Line Feedback Report (2021-22)

Students Feedback on Curriculum (2021-22)



Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Student Feedback on Curr	riculum Rep	ort for Civil	Total studen	ts = 102	
Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
	48	37	10	7	
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	46	16	40		
Rate the depth of the syllabus of the courses in the relation to the competencies expected by industry/current global scenarios.	Excellent	Very good	Good	Average	Poor
	50	40	12		
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	77	12	3	10	
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	45	52	5		
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	50	25	23	4	
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	45	42	13	2	
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	45	45	2	10	
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	76	2	13	11	
Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, Project etc.?	Excellent	Very good	Good	Average	Poor
	70	8	_ 10	14	
	, 0		1	1 44	

THE OF THE ON TH

Principal Institute of Technology



Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

55				
	51	23	1	
Excellent	Very good	Good	Average	Poor
55	51	21	3	
Excellent	Very good	Good	Average	Poor
48	60	10	12	
Excellent	Very good	Good	Average	Poor
58	52	12	8	
Excellent	Very good	Good	Average	Poor
65	48	9	8	
Excellent	Very good		Average	Poor
55	54	14	7	
Excellent	Very good	Good	Average	Poor
59	47	13	11	
Excellent	Very good	Good	Average	Poor
62	49	9	10	
Excellent	Very good	Good	Average	Poor
60	53	13	4	
Excellent	Very good	Good	Average	Poor
52	57	12	g	
	Excellent 48 Excellent 58 Excellent 65 Excellent 59 Excellent 62 Excellent 60	Excellent Very good 48 60 Excellent Very good 58 52 Excellent Very good 65 48 Excellent Very good 55 54 Excellent Very good 59 47 Excellent Very good 62 49 Excellent Very good 60 53 Excellent Very good	Excellent Very good Good 48 60 10 Excellent Very good Good 58 52 12 Excellent Very good Good 65 48 9 Excellent Very good Good 55 54 14 Excellent Very good Good 59 47 13 Excellent Very good Good 62 49 9 Excellent Very good Good 60 53 13 Excellent Very good Good	Excellent Very good Good Average 48 60 10 12 Excellent Very good Good Average 58 52 12 8 Excellent Very good Good Average 65 48 9 8 Excellent Very good Average 55 54 14 7 Excellent Very good Good Average 59 47 13 11 Excellent Very good Good Average 62 49 9 10 Excellent Very good Good Average 60 53 13 4 Excellent Very good Good Average



Principal Ideal Institute of Technology At Post-Posheri, Taluka-Wada,

District-Palghar, Maharashtra - 421303.



IDEAL INSTITUTE OF TECHNOLOGY Posheri, Wada, Dist. Palghar, Maharashtra. 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Student Feedback on Cu	urriculum Re	eport for EE T	otal student	s = 37	
Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
	20	10	7		
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	23	7	6	1	
Rate the depth of the syllabus of the courses in the relation to the competencies expected by industry/current global scenarios.	Excellent	Very good	Good	Average	Poor
	22	9	5	1	
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	26	5	4	2	
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	22	12	2	1	
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	24	9	3	1	
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	26	7	2	2	
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	23	11	2	1	
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	24	8	1	2	2
Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, Project etc.?	Excellent	Very good	Good	Average	Poor
	22	12	2	1	
			-		



was Name Principal

Ideal Institute of Technology



Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Report on EXTC Stude	nt Feedback	on Curriculum	Total studer	nts = 2	
Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
	0	2	0	0	0
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	1	0	1	0	0
Rate the depth of the syllabus of the courses in the relation to the competencies expected by industry/current global scenarios.	Excellent	Very good	Good	Average	Poor
	1	1	0	0	0
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	4	0	1	0	0
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	0	2	0	0	0
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	2	0	0	0	0
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	1	1	0	1	0
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	1	1	0	0	0
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	1	0	1	0	0
Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, Project etc.?	Excellent	Very good	Good	Average	Poor
	1	1	0	0) 0
	1	1	U	1 0	- 0



Warran Name

Principal
Ideal Institute of Technology
At Post-Posheri, Taluka-Wada,
District-Palghar, Maharashtra - 421303.



Posheri, Wada, Dist, Palghar, Maharashtra- 42130;

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
offered by the courses.	49	6	3	2	
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	35	15	6	4	0
Rate the depth of the syllabus of the courses in the relation to the competencies expected by industry/current global scenarios.	Excellent	Very good	Good	Average	Poor
	42	13	5	0	
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	40	11	5	4	
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	43	12	5		
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	45	12	1	2	0
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	38	21	1		
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	35	12	4	9	
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	45	8	4	3	
Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, Project etc.?	Excellent	Very good	Good	Average	Poor



Principal Ideal Institute of Technology

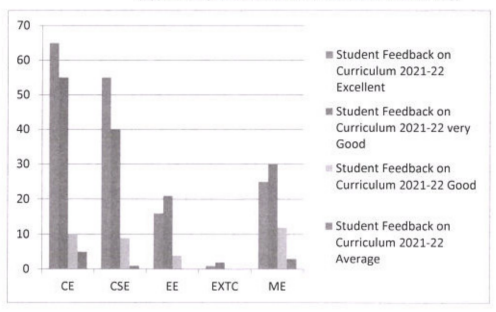
At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Student Feedback on Curriculum 2021-22

Branch	Excellent	very Good	Good	Average
CE	65	55	10	5
CSE	CSE 55 40		9	1
EE	16	21	4	0
EXTC	1	2	0	0
ME	25	30	12	3





Principal
Ideal Institute of Technology
At Post-Posheri, Taluka-Wada,
District-Palghar, Maharashtra 421303

A Unit Of Ideal Foundation

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Students Feedback points (1-10) on Curriculum (2021-22)

- 1. Rate how challenging was the syllabus offered by the courses.
- 2. Rate the appropriateness of the sequence of the courses provided in the curriculum.
- 3. Rate the depth of the syllabus of the courses in the relation to the competencies expected by industry/current global scenarios.
- Rate the sequence of the modules/units in the courses.
- 5. Rate the adequateness of textbooks and reference books mentioned for the courses.
- 6. Rate the syllabus content of the courses in terms of burden on the students.
- Rate the design of the courses in the terms of extra learning or self-learning.
- 8. Rate the flexibility in choosing the electives is relation to technology advancements.
- 9. Rate the percentage of the courses offering LAB components.
- 10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, Project etc.?

Principal

Ideal Institute of Technology
At Post -Posheri Taluka Wada

District Palghar, Maharashtra 421303.

A Unit Of Ideal Foundation

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

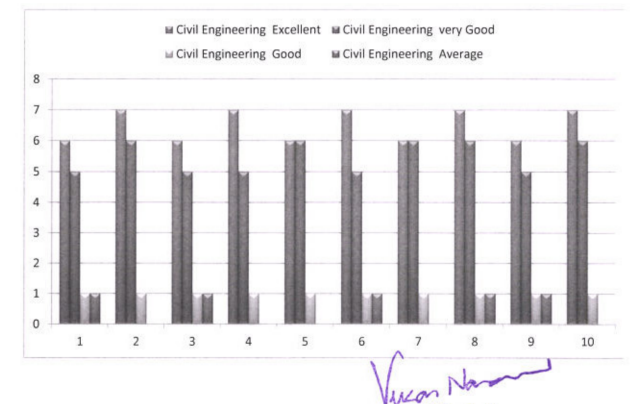


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Department Wise

Civil Engineering

Feedback Point	Excellent	Very Good	Good	Average	
1	1 6 5		1	1	
2	7	7 6		0	
3	6	5	1	1	
4	7	5	1	0	
5	6	6	1	0	
6	7 5		1	1	
7	6	6	1	0	
8	7	6	1	1	
9	6	5	1	1	
10	7	6	1	0	



THUTE OF TRECH WOOD

A Unit Of Ideal Foundation

Principal
Ideal Institute of Technology

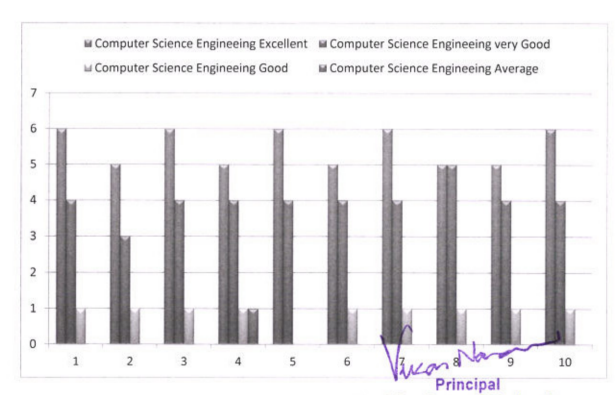
At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Computer Science Engineering

Feedback Point	Excellent	very Good	Good	Average
1	6	4	1	0
2	5	3	1	0
3	3 6 4		1	0
4	5	4	1	1
5	6	4	0	0
6	5	4	1	0
7	6	4	1	0
8	5	5	1	0
9	5	4	1	0
10	6	ATE DE	N	0



A Unit Of Ideal Foundation

Ideal Institute of Technology

At Post -Posheri Taluka Wada

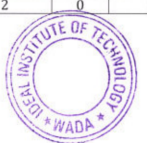
WADA* At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

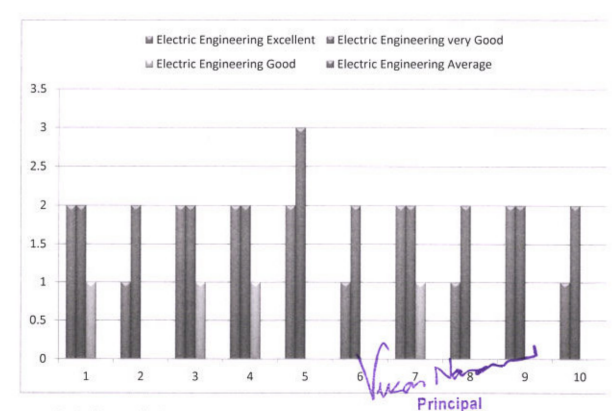


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Electric Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	2	2	1	0
2	1	1 2		0
3	2	2 2		0
4	2	2	1	0
5	2	3	0	0
6	1	2	0	0
7	2	2	1	0
8	1	2	0	0
9	2	2	0	0
10	1	2	0	0





A Unit Of Ideal Foundation

Ideal Institute of Technology At Post -Posheri Taluka Wada

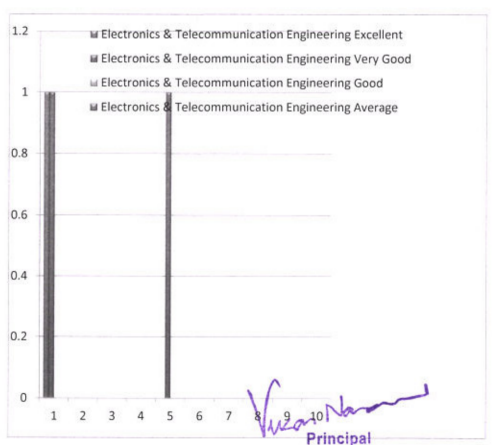
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashte Palghar, Maharashtra 421303.



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Electronics & Telecommunication Engineering

Feedback Point			Good	Average	
1	1	1	0	0	
2	0	0	0	0	
3	0	0		0	
4	0	0	0	0	
5	0	1	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0 0		0	0	
10	0	0	0	0	



A Unit Of Ideal Foundation

Ideal Institute of Technology
At Post -Posheri Taluka Wada
District Palghar, Maharashtra 421303.

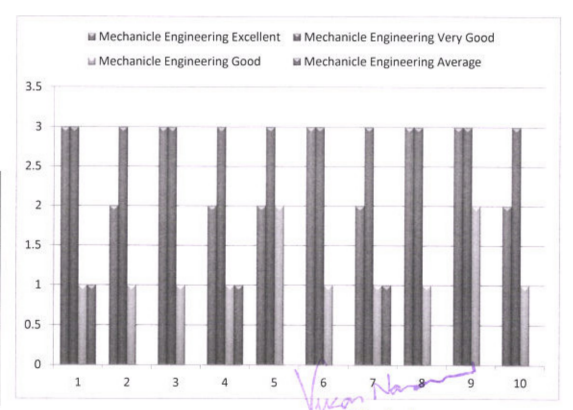
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



(Approved by A.i.C.T.E. & Affiliated to Mumbai University)

Mechanical Engineering

Feedback Point	Excellent	Excellent Very Good		Average	
1	3	3	1	1	
2	2	3	1	0	
3	3	3	1	0	
4	2	3	1	1	
5	2	3	2	0	
6	3	3	1	0	
7	2	3	1	1	
8	3	3	1	0	
9	3	3	2	0	
10	2	3	1	0	



Principal Ideal Institute of Technology At Post -Posheri Taluka Wada

District Palghar, Maharashtra 421303.

A Unit Of Ideal Foundation

At Pour District Palghar - 421 303. Maharashtra

Students Feedback on Infrastructure (2021-22)



Posheri, Wada, Dist. Polehar, Maharashtra, 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Infrastructure Feedback Report for Civil Engg. Total students = 105 What is the level of quality of teaching? Does the Engineering program foster innovative Excellent Very good Good Average Poor learning/ practical learning which is industry oriented? 54 37 8 6 Excellent Very good Good How is the quality of Academic advising, Average Poor mentoring and guidance from faculty? 46 40 19 Does your program have Well-equipped Excellent Very good Good Average Poor labs? 50 40 15 Availability of IT resources like Excellent Very good Good Average Poor computers, software, speed of internet facility is adequate? 77 15 3 10 Library /e-resources/Journals resources Excellent Very good Good Poor Average are adequate? 45 52 8 Quality of personal workplace like classrooms, desks and benches, common room, lockers Excellent Very good Poor Average etc are adequate? 51 25 25 4 Quality of transport facility provided is Excellent Very good Good Average Poor adequate? 42 46 15 2 Quality of canteen is adequate? Excellent Very good Good Average Poor 60 37 0 8 Excellent Very good Good Poor Average Sports facilities is adequate? 78 3 10 14 Does your placement related infrastructure Average Excellent Very good Good Poor is adequate? 77 15 13



Ideal Institute of Technology

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303,



Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Infrastructure Feedback Report for Computer Engg. Total students = 135 What is the level of quality of teaching? Does the Engineering program foster innovative Excellent Very good Good Average Poor learning/ practical learning which is industry oriented? 57 50 22 6 Excellent How is the quality of Academic advising, Very good Good Average Poor mentoring and guidance from faculty? 52 60 14 9 Does your program have Well-equipped Excellent Very good Good Average Poor labs? 48 65 10 12 Availability of IT resources like Excellent Very good Good Average Poor computers, software, speed of internet facility is adequate? 58 52 12 13 Library /e-resources/Journals resources Excellent Very good Good Average Poor are adequate? 65 7 50 13 Quality of personal workplace like classrooms, desks and benches, common room, lockers Excellent Very good Average Poor etc are adequate? 58 62 7 8 Quality of transport facility provided is Excellent Very good Good Average Poor adequate? 64 47 13 11 Quality of canteen is adequate? Excellent Very good Good Average Poor 62 51 14 8 Excellent Very good Good Average Poor Sports facilities is adequate? 61 53 15 6 Does your placement related infrastructure Excellent Very good Good Average Poor is adequate? 54 58 15



Ideal Institute of Technology

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Infrastructure Feedback Report for Electrical Engg. Total students = 41 What is the level of quality of teaching? Does the Engineering program foster innovative Excellent Very good Good Average Poor learning/ practical learning which is industry oriented? 22 18 1 0 0 Excellent Very good Good How is the quality of Academic advising, Average Poor mentoring and guidance from faculty? 22 11 5 3 0 Does your program have Well-equipped Excellent Very good Good Average Poor labs? 23 10 7 0 1 Availability of IT resources like Excellent Very good Good Average Poor computers, software, speed of internet facility is adequate? 27 7 4 3 0 Library /e-resources/Journals resources Excellent Poor Very good Good Average are adequate? 2 24 13 2 0 Quality of personal workplace like classrooms, desks and benches, common room, lockers Excellent Very good Average Poor etc are adequate? 26 9 6 0 0 Quality of transport facility provided is Excellent Very good Good Average Poor adequate? 27 8 3 3 0 Quality of canteen is adequate? Average Excellent Very good Good Poor 2 23 15 0 Excellent Very good Good Average Poor Sports facilities is adequate? 26 6 0 0 Does your placement related infrastructure Excellent Very good Good Average Poor is adequate?

24

13



Principal

4

Ideal Institute of Technology At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.

0



IDEAL INSTITUTE OF TECHNOLOGY Poshert, Wada, Dist. Palghar, Maharashtra. 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Infrastructure F	eedback Rep	port for EXTC	Total stud	ents = 4	
What is the level of quality of teaching? Does the Engineering program foster innovative learning/ practical learning which is industry oriented?	Excellent	Very good	Good	Average	Poor
	2	1	0	0	0
How is the quality of Academic advising, mentoring and guidance from faculty?	Excellent	Very good	Good	Average	Poor
	1	1	1	0	0
Does your program have Well-equipped labs?	Excellent	Very good	Good	Average	Poor
	1	1	1	0	0
Availability of IT resources like computers, software, speed of internet facility is adequate?	Excellent	Very good	Good	Average	Poor
	1	0	1	0	0
Library /e-resources/Journals resources are adequate?	Excellent	Very good	Good	Average	Poor
	1	2	0	0	0
Quality of personal workplace like classrooms, desks and benches, common room, lockers etc are adequate?	Excellent	Very good		Average	Poor
	1	1	1	0	0
Quality of transport facility provided is adequate?	Excellent	Very good	Good	Average	Poor
	2	1	0	1	0
Quality of canteen is adequate?	Excellent	Very good	Good	Average	Poor
	1	2	0	0	0
Sports facilities is adequate?	Excellent	Very good	Good	Average	Poor
	1	0	2	0	0
Does your placement related infrastructure is adequate?	Excellent	Very good	Good	Average	Poor
	2	1	0	0	0



Principal

Ideal Institute of Technology

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Infrastructure Feedback Report for Mechanical Engg. Total students = 70

What is the level of quality of teaching? Does the Engineering program foster innovative learning/ practical learning which is industry oriented?	Excellent	Very good	Good	Average	Poor
	59	6	3	2	
How is the quality of Academic advising, mentoring and guidance from faculty?	Excellent	Very good	Good	Average	Poor
	40	20	6	4	0
Does your program have Well-equipped labs?	Excellent	Very good	Good	Average	Poor
	42	18	10	0	
Availability of IT resources like computers, software, speed of internet facility is adequate?	Excellent	Very good	Good	Average	Poor
27	45	11	10	4	
Library /e-resources/Journals resources are adequate?	Excellent	Very good	Good	Average	Poor
	43	17	10		
Quality of personal workplace like classrooms, desks and benches, common room, lockers etc are adequate?	Excellent	Very good		Average	Poor
	50	17	1	2	0
Quality of transport facility provided is adequate?	Excellent	Very good	Good	Average	Poor
	43	21	6		
Quality of canteen is adequate?	Excellent	Very good	Good	Average	Poor
	40	17	4	9	
Sports facilities is adequate?	Excellent	Very good	Good	Average	Poor
	50	8	9	3	
Does your placement related infrastructure is adequate?	Excellent	Very good	Good	Average	Poor
	53	13	3	1	



Principal Ideal Institute of Technology

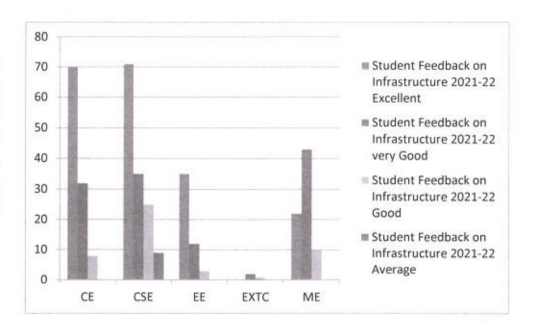
At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Student Feedback on Infrastructure 2021-22

Branch	Excellent	very Good	Good	Average
CE	70	32	8	0
CSE	71	35	25	9
EE	35	12	3	0
EXTC	0	2	1	0
ME	22	43	10	0



DEAL MOSAL AND STATE OF THE STA

Principal
Ideal Institute of Technology
At Post-Posheri, Taluka-Wada,
District-Palghar, Manarashtra 421303

A Unit Of Ideal Foundation

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Students Feedback Points (1-10) on Infrastructure (2021-22)

- 1. What is the level of quality of teaching? Does the Engineering program foster innovative learning/ practical learning which is industry oriented?
- 2. How is the quality of Academic advising, mentoring and guidance from faculty?
- 3. Does your program have Well-equipped labs?
- 4. Availability of IT resources like computers, software, speed of internet facility is adequate?
- 5. Library /e-resources/Journals resources are adequate?
- 6. Quality of personal workplace like classrooms, desks and benches, common room, lockers etc are adequate?
- 7. Quality of transport facility provided is adequate?
- 8. Quality of canteen is adequate?
- 9. A sports facility is adequate?
- 10. Does your placement related infrastructure is adequate?

Principa

Ideal Institute of Technology At Post -Posheri Taluka Wada

District Palghar, Maharashtra 421303.

A Unit Of Ideal Foundation

DEAL

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

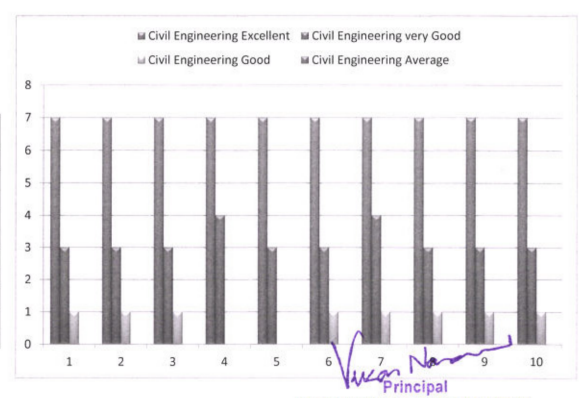


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Civil Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	7	3	1	0
2	7	3	1	0
3	7	3	1	0
4	7	4	0	0
5	7	3	0	0
6	7	3	1	0
7	7	4	1	0
8	7	3	1	0
9	7	3	1	0
10	7	3	1	0

DEAL



A Unit Of Ideal Foundation

Ideal Institute of Technology
At Post -Posheri Taluka Wada
District Palghar, Maharashtra 421303.

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

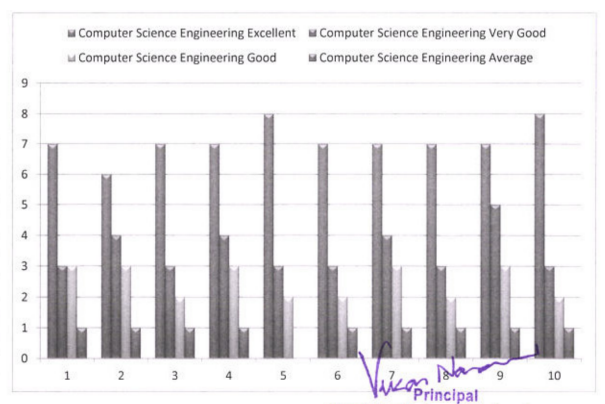


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Computer Science Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	7	3	3	1
2	6	4	3	1
3	7	3	. 2	1
4	7	4	3	1
5	8	3	2	0
6	7	3	2	1
7	7	4	3	1
8	7	3	2	1
9	ATITE DE	5	3	1
10	58	3	2	1

DEAL



A Unit Of Ideal Foundation

Ideal Institute of Technology At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.

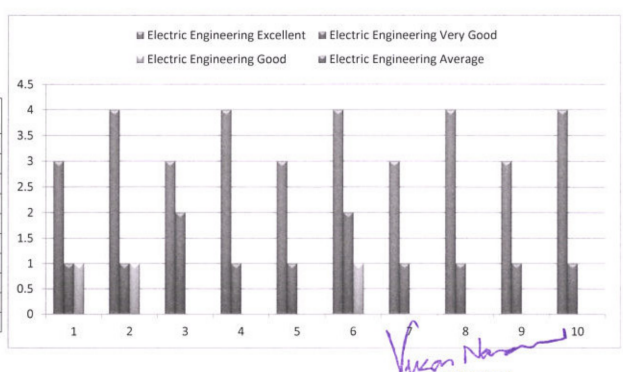
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Electric Engineering

Electric Engineering					
Feedback Point	Excellent	Very Good	Good	Average	
1	3	1	1	0	
2	4	1	1	0	
3	3	2	0	0	
4	4	1	0	0	
5	3	1	0	0	
6	4	2	1	0	
7	3	1	0	0	
8	4	1	0	0	
9	3	1	0	0	
10	4	1	0	0	



A Unit Of Ideal Foundation

Principal
Ideal Institute of Technology
At Post -Posheri Taluka Wada
District Palghar, Maharashtra 421303.

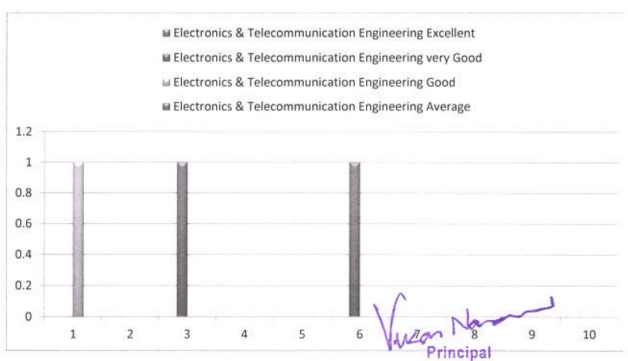
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Electronics & Telecommunication Engineering

Feedback Point	Excellent	very Good	Good	Average
1	0	0	1	0
2	0	0	0	0
3	0	1	0	0
4	0	0	0	0
5	0	0	0	0
6	0	1	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	STITUT	0	0	0



A Unit Of Ideal Foundation

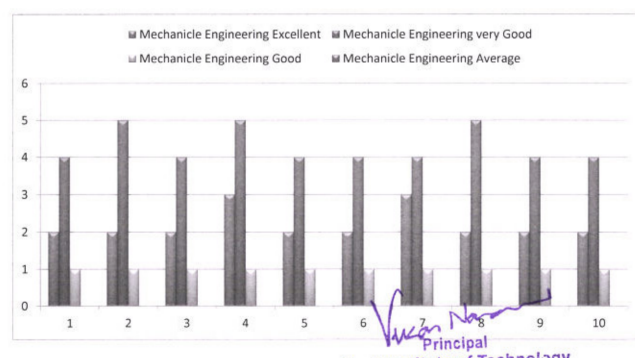
Ideal Institute of Technology
At Post -Posheri Taluka Wada
District Palghar, Maharashtra 421303.

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Mechanical Engineering

Feedback Point	Excellent	very Good	Good	Average
1	2	4	1	0
2	2	5	1	0
3	2	4	1	0
4	3	5	1	0
5	2	4	1	0
6	2	4	1	0
7	3	4	1	0
8	2	5	1	0
9	2 05	4	1	0
10	MEGI	ECK 4	1	0



A Unit Of Ideal Foundation

Ideal Institute of Technology At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

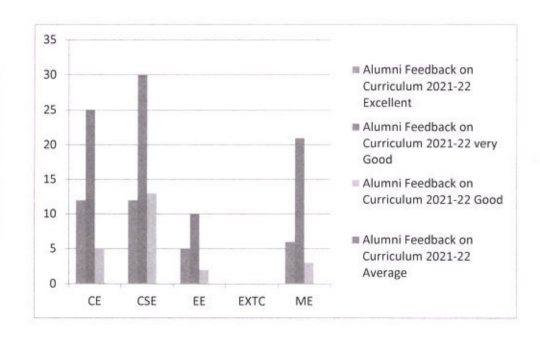
Alumni Feedback on Curriculum (2021-22)



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Alumni Feedback on Curriculum 2021-22

Branch	Excellent	very Good	Good	Average
CE	12	25	5	0
CSE	12	30	13	0
EE	5	10	2	0
EXTC	0	0	0	0
ME	6	21	3	0





A Unit Of Ideal Foundation

Principal
Ideal Institute of Technology
At Post-Posheri, Taluka-Wada,
District-Palghar, Maharashtra 421303

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Alumni Feedback points (1-10) on Curriculum (2021-22)

- 1. Rate the adequateness of the courses offered in the program.
- Rate the sufficiency of the syllabus content to bridge the gaps between academics and industry.
- Rate the curriculum in relation to your current professional standards.
- Rate the skill acquired from the curriculum to face the industry challenges / requirements.
- Rate the institutes laboratory and equipment adequateness for practical exposure.
- Rate the offering of elective in relation to technology advancements.
- Rate the design of the courses in terms of extra learning or self-learning.
- Rate the training and placement cell in getting ample placement opportunities.
- 9. Rate the competence and support offered by the teachers.
- 10. Rate the institutes support and contribution for the overall development of the students.

Ideal Institute of Technology

District Paighar, Maharashtra 421303.

A Unit Of Ideal Foundation

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

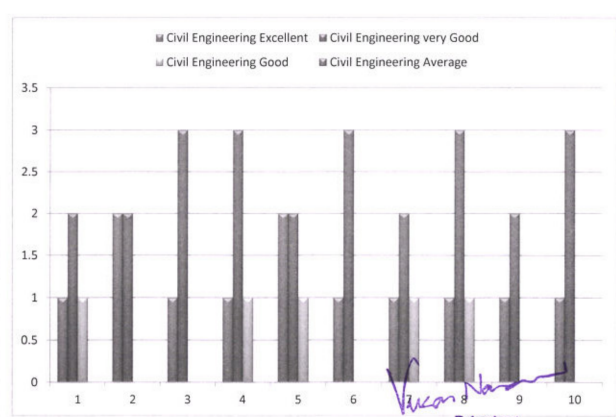


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Civil Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	1	2	1	0
2	2	2	0	0
3	1	3	0	0
4	1	3	1	0
5	2	2	1	0
6	1	3	0	0
7	1	2	1	0
8	1	3	1	0
9	CONTEC	2	0	0
10 //	S 1	3	0	0

404W × 10°C



A Unit Of Ideal Foundation

Principal
Ideal Institute of Technology
At Post -Posheri Taluka Wada
District Palghar, Maharashtra 421303.

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

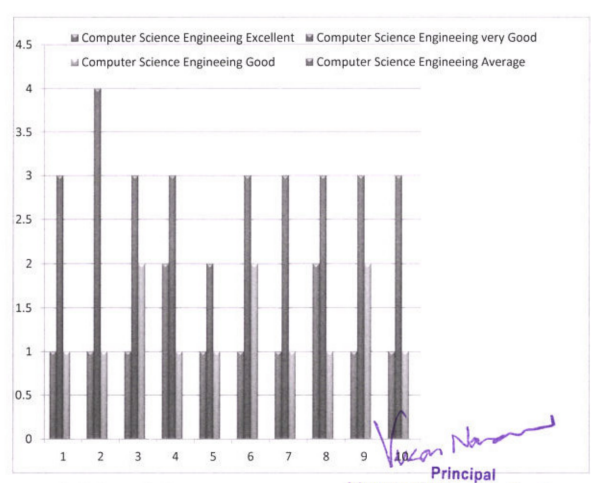


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Computer Science Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	1	3	1	0
2	1	4	1	0
3	1	3	2	0
4	2	3	1	0
5	1	2	1	0
6	1	3	2	0
7	1	3	1	0
8	2	3	1	0
9	1	3	2	0
10	1	3	1	0





A Unit Of Ideal Foundation

Ideal Institute of Technology At Post -Posheri Taluka Wada

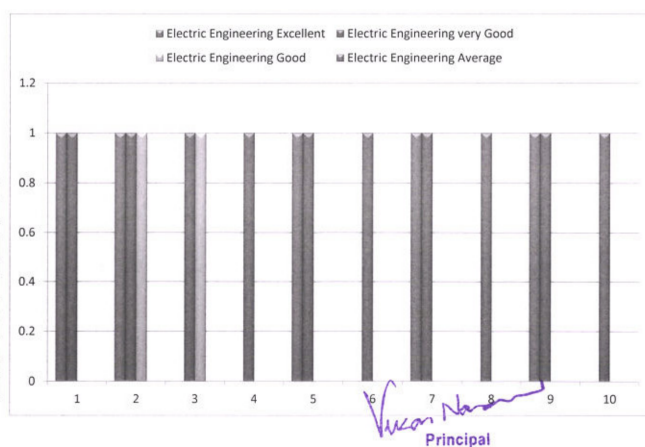
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra District Palghar, Maharashtra 421303.



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Electric Engineering

No.	Excellent	Very Good	Good	Average
1	1	1	0	0
2	1	1	1	0
3	0	1	1	0
4	0	1	0	0
5	1	1	0	0
6	0	1	0	0
7	1	1	0	0
8	0	1	0	0
9	1	1	0	0
10	0	1	0	0



A Unit Of Ideal Foundation

Ideal Institute of Technology
At Post -Posheri Taluka Wada
District Palghar, Maharashtra 421303.

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

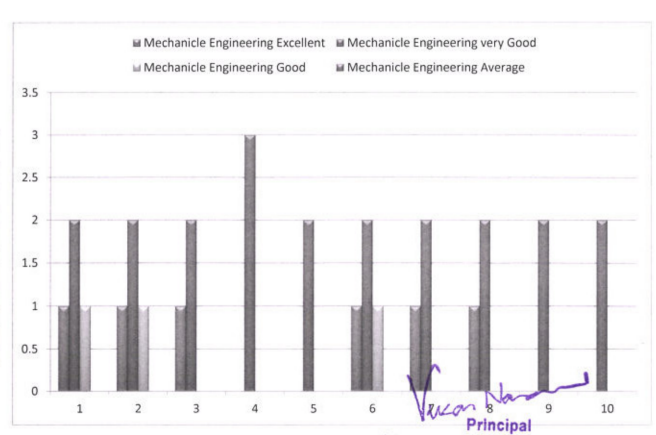


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Mechanical Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	1	2	1	0
2	1	2	1	0
3	1	2	0	0
4	0	3	0	0
5	0	2	0	0
6	1	2	1	0
7	1	2	0	0
8	1	2	0	0
9	0	2	0	0
10	0	2	0	0

OCAL INST



A Unit Of Ideal Foundation

Ideal Institute of Technology

At Post - Posheri Taluka Wada

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

Alumni Feedback (2021-22)

Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Alumni Feedbac Are you able to apply the knowledge of		T		T	
mathematics, science and engineering	Excellent	Very good	Good	Average	Poor
	16	15	6	5	
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
	17	16	8	1	
Are you able to design solution for complex engineering problem that meet the specified needs public health and safety and the cultural societal and environmental	Excellent	Very good	Good	Average	Poor
	18	12	6	6	
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	21	14	.0	7	
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	17	14	5	6	
Are you able to apply reasoning to assess societal, health, safety and legal and	Excellent	Very good	Good	Average	Poor
	18	13	6	5	
Are you able to understand the impact of the professional engineering solutions in	Excellent	Very good	Good	Average	Poor
	16	16	4	6	
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the	Excellent	Very good	Good	Average	Poor
	19	10	6	7	
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poor
	15	18	5	4	
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	20	10	8	4	
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poor
CAUTE OF	12	17	7	6	
Are you able to engage in independent and	Excellent	Very good	Good	Average	Poor
OTONIHA OTONIHA	Desire the second second	7.0		rincinal	

Principal

Ideal Institute of Technology

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



DTE CODE- 3465



Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022Alumni Fee	dback Repor	rt for CS To	otal students =	55	
Are you able to apply the knowledge of mathematics, science and engineering	Excellent	Very good	Good	Average	Poor
	30	14	8	3	
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
	28	14	9	4	
Are you able to design solution for complex engineering problem that meet the specified needs public health and safety and the cultural societal and environmental	Excellent	Very good	Good	Average	Poor
	27	14	11	3	
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	31	16	5	3	
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	29	13	9	2	
Are you able to apply reasoning to assess societal, health, safety and legal and cultural issues	Excellent	Very good	Good	Average	Poor
	27	15	10	3	
Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for	Excellent	Very good	Good	Average	Poor
	30	14	10	1	
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the	Excellent	Very good	Good	Average	Poor
- Innerting National	30	15	10	0	
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poor
	28	15	10	2	
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	28	17	10	0	
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poor
	30	13	10	2	
Are you able to engage in independent and	Excellent	Very good	Good	Average	Poor
NO. 000000000000000000000000000000000000	29	15	9	2	



Principal Ideal Institute of Technology

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



Posheri, Wada, Dist. Palghar, Maharoshtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Alumni Feedback Report for EE Total students = 17

Are you able to apply the knowledge of mathematics, science and engineering fundamentals?	Excellent	Very good	Good	Average	Poor
	9	6	1	1	
Are you able to analyze complex engineering problem using principle of mathematics, natural science and engineering science?	Excellent	Very good	Good	Average	Poor
	8	7	2	0	
Are you able to design solution for complex engineering problem that meet the specified needs public health and safety and the cultural societal and environmental considerations?	Excellent	Very good	Good	Average	Poor
	7	7	2	1	
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	10	6	0	1	
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	11	4	2	0	
Are you able to apply reasoning to assess societal, health, safety and legal and cultural issues	Excellent	Very good	Good	Average	Poor
	8	7	2	0	
Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	Excellent	Very good	Good	Average	Poor
	9	7	0	1	
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the engineering practice?	Excellent	Very good	Good	Average	Poor
	10	5	0	2	
Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	Excellent	Very good	Good	Average	Poor
	7	8	0	2	_
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	8	9	0	0	
Are you able to manage projects and its financing in multidisciplinary environments?	Excellent	Very good	Good	Average	Poor
TUTE OF	11	2	2	A 2	
Are you able to engage in independent and life-long learning in the content of technological change	Excellent	Very good	Good	Average	New
	8	7	1	1 P	rincip

Ideal Institute of Technology At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



Posheri, Wada, Dist. Palghar, Maharashtra- 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Alumni Feedback Report for EXTC Total students = 1

ZOZI ZOZZ Aldılılı i CCdode	it report for	T. TOTAL	Students 1		
Are you able to apply the knowledge of mathematics, science and engineering	Excellent	Very good	Good	Average	Poor
	1				
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
		1			
Are you able to design solution for complex engineering problem that meet the specified needs public health and safety and the cultural societal and environmental	Excellent	Very good	Good	Average	Poor
		1	0		
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	0		1		
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	1		0		
Are you able to apply reasoning to assess societal, health, safety and legal and	Excellent	Very good	Good	Average	Poor
		1	0		
Are you able to understand the impact of the professional engineering solutions in	Excellent	Very good	Good	Average	Poor
constal and anuironmental contacts for	1		1		
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the	Excellent	Very good	Good	Average	Poor
	1	0			
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poor
	0	1			
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	1	0			
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poor
	1				
Are you able to engage in independent and	Excellent	Very good	Good	Average	Poor
	0		1		



Principal

Ideal Institute of Technology

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2021-2022 Alumni Feedback Report for ME Total students = 29

Are you able to apply the knowledge of mathematics, science and engineering	Excellent	Very good	Good	Average	Poor
	14	13	2		
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
	10	17	1	1	
Are you able to design solution for complex engineering problem that meet the specified needs public health and safety and the cultural societal and environmental considerations?	Excellent	Very good	Good	Average	Poor
	12	13	4		
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	15	10	3	1	
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	11	12	2	4	
Are you able to apply reasoning to assess societal, health, safety and legal and cultural issues	Excellent	Very good	Good	Average	Poor
THIRD ISSUES	8	11	5	5	
Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for	Excellent	Very good	Good	Average	Poor
	12	11	4	2	
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the	Excellent	Very good	Good	Average	Poor
and an	15	12	2		
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poor
L' 1.11 ' 11 D	15	12	1	1	
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	13	12	3	1	
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poor
	13	15	1		
Are you able to engage in independent and	Excellent	Very good	Good	Average	Poor
	17	10	2 ^		



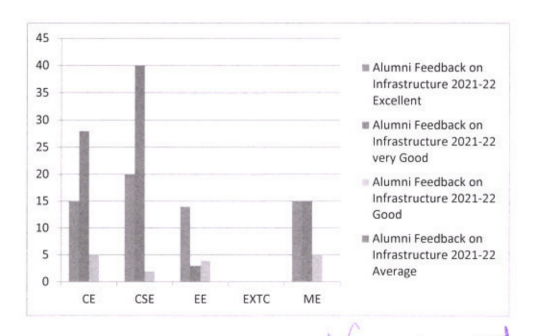
Principal Ideal Institute of Technology At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303.



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Alumni Feedback 2021-22

Branch	Excellent	very Good	Good	Average
CE	15	28	5	0
CSE	20	40	2	0
EE	14	3	4	0
EXTC	0	0	0	0
ME	15	15	5	0





Principal
Ideal Institute of Technology
At Post -Posheri Taluka Wada
District Palghar, Maharashtra 421303.

A Unit Of Ideal Foundation

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Alumni Feedback Points (1-10) (2021-22)

- 1. Are you able to apply the knowledge of mathematics, science and engineering fundamentals?
- 2. Are you able to analyze complex engineering problem using principle of mathematics, natural science and engineering science?
- 3. Are you able to use research-based knowledge and research methods?
- 4. Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?
- 5. Are you able to apply reasoning to assess societal, health, safety and legal and cultural issues?
- 6. Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?
- 7. Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?
- 8. Are you able to communicate effectively and write effective presentations?
- 9. Are you able to manage projects and its financing in multidisciplinary environments?

10. Are you able to engage in independent and life-long learning in the context of technological change

Principa

At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.

A Unit Of Ideal Foundation

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

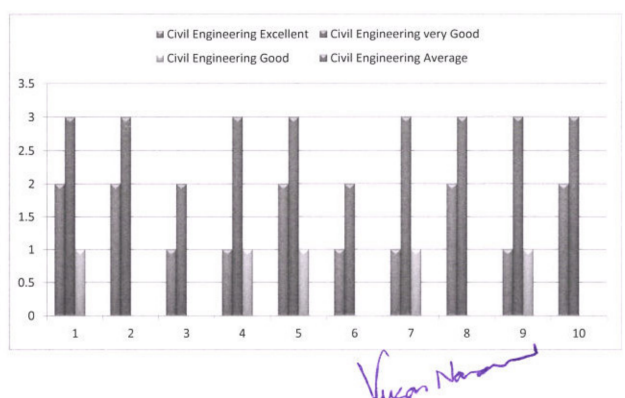
D.T.E. Code - 3465



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Civil Engineering

Civil Engineering								
Feedback Point	Excellent	Very Good	Good	Average				
1	2	3	1	0				
2	2	3	0	0				
3	1	2	0	0				
4	1	3	1	0				
5	2	3	1	0				
6	1	2	0	0				
7	1	3	1	0				
8	2	3	0	0				
9	1	3	1	0				
10	2	3	0	0				



A Unit Of Ideal Foundation

Ideal Institute of Technology At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.

Principal

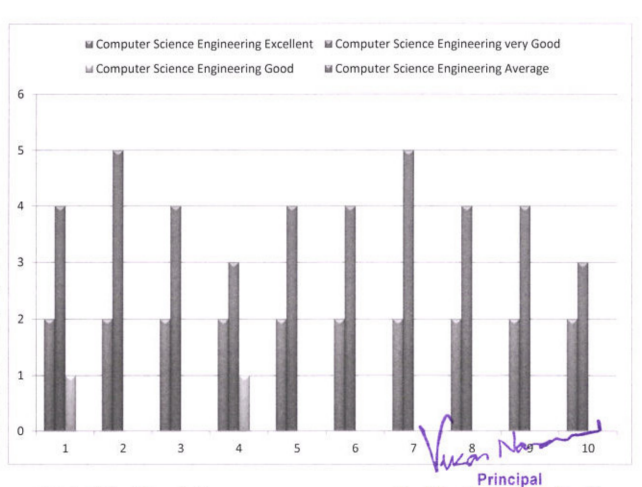
A WADA * At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

D.T.E. Code - 3465



Computer Science Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	2	4	1	0
2	2	5	0	0
3	2	4	0	0
4	2	3	1	0
5	2	4	0	0
6	2	4	0	0
7	2	5	0	0
8	2	4	0	0
9	2	4	0	0
10	THE OF	3	0	0



A Unit Of Ideal Foundation

Ideal Institute of Technology
At Post -Posheri Taluka Wada

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra District Palghar. Maharashtra 421303.

D.T.E. Code - 3465

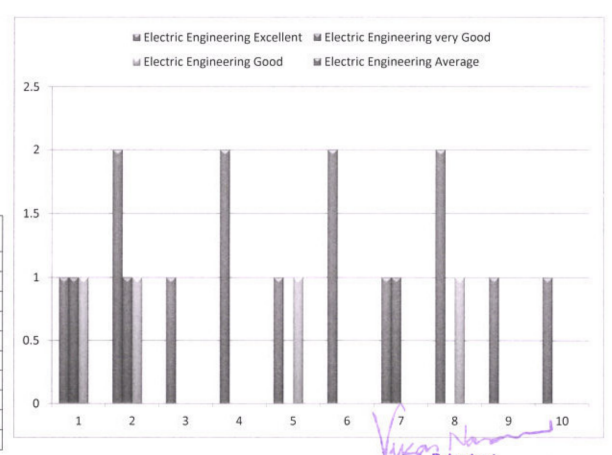


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Electric Engineering

Feedback Point	Excellent	Very Good	Good	Average
1	1	1	1	0
2	2	1	1	0
3	1	0	0	0
4	2	0	0	0
5	1	0	1	0
6	2	0	0	0
7	1	1	0	0
8	2	0	1	0
9	1	0	0	0
10	(FELON	0	0	0

MOLOCA



A Unit Of Ideal Foundation

Ideal Institute of Technology At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.

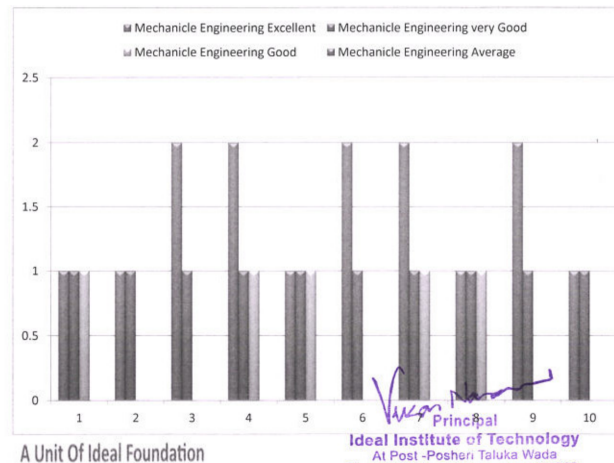
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Meci	nanical	Engin	eering

Feedback Point	Excellent	Very Good	Good	Average
1	1	1	1	0
2	1	1	0	0
3	2	1	0	0
4	2	1	1	0
5	1	1	1	0
6	2	1	0	0
7	2	1	1	0
8	1	1	1	0
9	2	1	0	0
10	1		0	0



At Post -Posheri Taluka Wada

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

District Palghar, Maharashtra 421303.

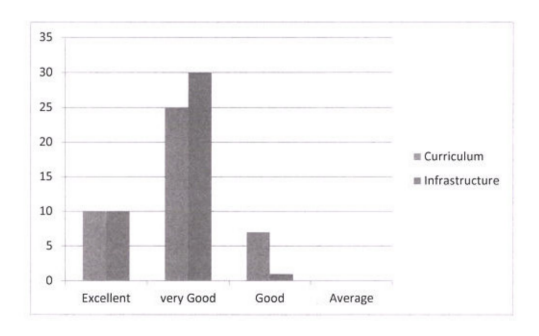
Self-Audit Report (2021-22)



(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Faculty feedback on 2021-22

	Excellent	very Good	Good	Average
Curriculum	10	25	7	0
Infrastructure	10	30	1	0



THE OF TECHNOLOGY THE CHINA THE CHIN

A Unit Of Ideal Foundation

Principal
Ideal Institute of Technology
At Post-Posheri, Taluka-Wada,
District-Palohar, Maharashtra 421303

At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra

Program Exit Feedback (2021-22)



Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Civil Engineering

Program Exit feedback Report for CE-2021-22

Sr. No.	Question	Excellent (4)	Very Good (3)	Good (2)	Satisfactory (1)	Poor (0)
1	Are you able to apply the knowledge of mathematics, science, and engineering fundamentals?	30	20	10	4	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	25	25	10	4	0
3	Are you able to design solutions for complex engineering problems that meet the specified needs public health and safety, and the cultural, societal and environmental considerations?		24	10	4	0
4	Are you able to use research based knowledge and research methods?	29	22	9	4	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	25	25	7	7	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?		31	1	2	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?		26	4	9	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?		26	2	10	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	27	23	10	4	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	30	25	5	4	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	25	27	4	8	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	30	32	2	0	0

PO. No.	Description			
1	Graduates will be able to apply the basic knowledge in mathematics, sciences and engineering fundamentals for solving Problems in mechanical engineering			
2	Graduates will be able to apply knowledge, techniques and skills to design mechanical and thermal systems or processes as per requirements.			
3	Graduates will be able to demonstrate the ability to design and conduct experiments and standard tests to interpret and analyse data and result			
4	Graduates will be able to identify, formulate and design complex mechanical engineering problems in their future profession.			
5	Graduates will be able to select and use modern engineering software tools and equipment's to analyse mechanical engineering problems.			
6	Graduates will be able to appreciate social and cultural values, asses the health, safety and legal issues and practices,			
7	Graduates will be able to understand the impact of professional engineering solution for sustainable development.			
8	Graduates will be able to understand the professional as well as ethical responsibilities and norms of different countries.			
9	Graduates will be able to function effectively within multidisciplinary team as leader or member.			
10	Graduates will propose to communicate effectively within engineering community and society at large by means of report writing, prospection and documentation.			
11	Graduses will be able to the monstrate knowledge and understanding of engineering and management principles for effective project measurement			
12	Graffings will be able and clearly understand and implement the Pating IDA ing learning			

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra 421303



Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Computer Science Engineering

Program Exit feedback Report for CSE-2021-22

Sr. No.	Question	Excellent (4)	Very Good (3)	Good (2)	Satisfactory (1)	Poor (0)
1	Are you able to apply the knowledge of mathematics, science, and engineering fundamentals?	30	30	1	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	32	18	10	1	0
3	Are you able to design solutions for complex engineering problems that meet the specified needs public health and safety, and the cultural, societal and environmental considerations?	25	25	5	6	0
4	Are you able to use research based knowledge and research methods?	26	24	6	5	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	27	20	4	10	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	30	24	3	4	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	30	25	3	3	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	27	23	7	4	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	30	25	3	3	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	30	27	3	1	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	20	30	5	6	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	20	30	4	7	0

PO. No.	Description		
1	Graduates will be able to apply the basic knowledge in mathematics, sciences and engineering fundamentals for solving Problems in mechanical engineering		
2	Graduates will be able to apply knowledge, techniques and skills to design mechanical and thermal systems or processes as per requirements.		
3	Graduates will be able to demonstrate the ability to design and conduct experiments and standard tests to interpret and analyse data and result		
4	Graduates will be able to identify, formulate and design complex mechanical engineering problems in their future profession.		
5	Graduates will be able to select and use modern engineering software tools and equipment's to analyse mechanical engineering problems.		
6	Graduates will be able to appreciate social and cultural values, asses the health, safety and legal issues and practices,		
7	Graduates will be able to understand the impact of professional engineering solution for sustainable development.		
8	Graduates will be able to understand the professional as well as ethical responsibilities and norms of different countries.		
9	Graduates will be able to function effectively within multidisciplinary team as leader or member.		
10	Graduate of a ble to communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by means of the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community and society at large by the communicate effectively within engineering community at large by the communicate effectively within engineering community at large by the commun		
11	deduates will be a letto Demonstrate knowledge and understanding of engineering and paragement principles		
12	uates will be be to Educate and clearly understand and implement the value of lifelong learning		



oshert, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Electric Engineering

Program Exit feedback Report for EE-2021-22

Sr. No.	Question	Excellent (4)	Very Good (3)	Good (2)	Satisfactory (1)	Poor (0)
1	Are you able to apply the knowledge of mathematics, science, and engineering fundamentals?	4	2	2	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	3	2	2	1	0
3	Are you able to design solutions for complex engineering problems that meet the specified needs public health and safety, and the cultural, societal and environmental considerations?	2	2	2	2	0
4	Are you able to use research based knowledge and research methods?	3	2	1	2	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	4	2	1	1	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	3	2	2	1	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	3	3	0	2	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	2	2	2	2	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	1	2	2	3	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	2	2	3	1	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	2	1	3	2	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	2	2	2	2	0

PO. No.	Description
1	Graduates will be able to apply the basic knowledge in mathematics, sciences and engineering fundamentals for solving Problems in mechanical engineering
2	Graduates will be able to apply knowledge, techniques and skills to design mechanical and thermal systems or processes as per requirements.
3	Graduates will be able to demonstrate the ability to design and conduct experiments and standard tests to interpret and analyse data and result
4	Graduates will be able to identify, formulate and design complex mechanical engineering problems in their future profession.
5	Graduates will be able to select and use modern engineering software tools and equipment's to analyse mechanical engineering problems.
6	Graduates will be able to appreciate social and cultural values, asses the health, safety and legal issues and practices,
7	Graduates will be able to understand the impact of professional engineering solution for sustainable development.
8	Graduates will be able to understand the professional as well as ethical responsibilities and norms of different countries.
9	Graduates will be able to function effectively within multidisciplinary team as leader or member.
10	Graduate will be able to communicate effectively within engineering community and society at large by means of report scaling, presentation and documentation.
	Graduates where able to Demonstrate knowledge and understanding of engineering and management principles for effective are ect management
12 7	Graduates with able to Educate and clearly understand and implement the value of lifelong learning

Principal

Ideal Institute of Technology

At Post-Posheri, Taluka-Wada,

District-Palghar, Maharashtra 421303



osheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Electronics & Telecommunication Engineering

Program Exit feedback Report for EXTC-2021-22

Sr. No.	Question	Excellent (4)	Very Good (3)	Good (2)	Satisfactory (1)	Poor (0)
1	Are you able to apply the knowledge of mathematics, science, and engineering fundamentals?	0	0	0	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	0	0	0	0	0
3	Are you able to design solutions for complex engineering problems that meet the specified needs public health and safety, and the cultural, societal and environmental considerations?	0	0	0	0	0
4	Are you able to use research based knowledge and research methods?	0	0	0	0	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	0	0	0	0	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	0	0	0	0	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	0	0	0	0	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	0	0	0	0	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	0	0	0	0	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	0	0	0	0	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	0	0	0	0	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	0	0	0	0	0

PO. No.	Description
1	Graduates will be able to apply the basic knowledge in mathematics, sciences and engineering fundamentals for solving Problems in mechanical engineering
2	Graduates will be able to apply knowledge, techniques and skills to design mechanical and thermal systems or processes as per requirements.
3	Graduates will be able to demonstrate the ability to design and conduct experiments and standard tests to interpre and analyse data and result
4	Graduates will be able to identify, formulate and design complex mechanical engineering problems in their future profession.
5	Graduates will be able to select and use modern engineering software tools and equipment's to analyse mechanical engineering problems.
6	Graduates will be able to appreciate social and cultural values, asses the health, safety and legal issues and practices,
7	Graduates will be able to understand the impact of professional engineering solution for sustainable development
8	Graduates will be able to understand the professional as well as ethical responsibilities and norms of different countries.
9	Graduates will be able to function effectively within multidisciplinary team as leader or member.
ان	Graduates will be able to communicate effectively within engineering community and society at large by means of report writing, presentation and documentation.
11 (5)	for effect to project management principles
12	Graduates be able to Educate and clearly understand and implement the value of lifelong learning

At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra 421303



osheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Mechanical Engineering

Program Exit feedback Report for ME-2021-22

Sr. No.	Question	Excellent (4)	Very Good (3)	Good (2)	Satisfactory (1)	Poor (0)
1	Are you able to apply the knowledge of mathematics, science, and engineering fundamentals?	20	20	3	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	15	25	1	2	0
3	Are you able to design solutions for complex engineering problems that meet the specified needs public health and safety, and the cultural, societal and environmental considerations?	20	15	7	1	0
4	Are you able to use research based knowledge and research methods?	20	13	10	0	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	15	15	10	3	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	16	14	9	4	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	19	20	2	2	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	20	20	0	3	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	21	20	1	1	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	30	10	2	1	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	25	17	1	0	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	20	18	3	2	0

PO. No.	Description
1	Graduates will be able to apply the basic knowledge in mathematics, sciences and engineering fundamentals for solving Problems in mechanical engineering
2	Graduates will be able to apply knowledge, techniques and skills to design mechanical and thermal systems or processes as per requirements.
3	Graduates will be able to demonstrate the ability to design and conduct experiments and standard tests to interpret and analyse data and result
4	Graduates will be able to identify, formulate and design complex mechanical engineering problems in their future profession.
5	Graduates will be able to select and use modern engineering software tools and equipment's to analyse mechanical engineering problems.
6	Graduates will be able to appreciate social and cultural values, asses the health, safety and legal issues and practices,
7	Graduates will be able to understand the impact of professional engineering solution for sustainable development.
8	Graduates will be able to understand the professional as well as ethical responsibilities and norms of different countries.
9 _	Graduates will be able to function effectively within multidisciplinary team as leader or member.
10 STITI	Tradinges will be able to communicate effectively within engineering community and society at large by means of report writing, presentation and documentation.
IAI	Graduate will be able to Demonstrate knowledge and understanding of engineering and management principles for effective project management
圖	Graduate will be able to Educate and clearly understand and implement the value of lifelong learning
11=1	Principal

Ideal Institute of Technology At Post-Posheri, Taluka-Wada, District-Patghar, Maharashtra 421303