On-Line Feedback Report (2020-21)

Students Feedback on Curriculum (2020-21)



Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Student Feedback on Cur	riculum Rep	ort for Civil	otal studen	ts = 139	
Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
	55	56	27	1	
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
·	60	51	25	3	
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	62	15	12	
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	58	57	14	10	
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	65	48	15	11	
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	55	58	14	12	
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	59	52	13	15	
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	62	53	14	10	
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	61	54	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
		57		10	



Principal

Ideal Institute of Technology At Pest -Posheri Taluka Wada

District Palghar, Maharashtra 421303.



Posheri, Wada, Dist. Palghar, Maharashtra- 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Curriculum	Report for	Computer Scie	nce Student Fe	edback on	Total students = 102
LOLO LOLI CUITICUIUII	Trebott tot	Computer Dere	nee ottowellt I e	enough on	1 Ottal State III 102

Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
	49	36	10	7	
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	45	17	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
	52	40	10		
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
	55	7	36	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
	76	2	14 ^	10	



Principal

Ideal Institute of Technology At Post -Posheri Taluka Wada

District Paighar, Maharashtra 421303.



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

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Student Feedback on Cu	rriculum Re	port for EE	otal student	s = 35	
Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
	20	9	6		
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	22	7	5	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
	21	8	5	1	
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	24	5	4	2	
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	22	10	2	1	
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	24	9	1	1	
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	25	7	1	2	
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	21	11	2	1	
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	24	8	1	1	1
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.



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

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Report on EXTC Stude	nt Feedback	on Curriculum	Total stude	nts = 5	
Rate how challenging was the syllabus offered by the courses.	Excellent	Very good	Good	Average	Poor
	3	2			
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	2	2	1	9	
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
	3	1	1		
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	4	0	1	18	
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	3	2			
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	2	2	1		
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	1	2	1	1	
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	4	1			
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	2	1	1	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
	4	1			
	-7	_		1	



Principal Ideal Institute of Technology Mi Prist -Posheri Taluka Wada

Discret Paighar, Maharashtra 421303.



Posheri, Wada, Dist. Palghar, Maharashtra 421303

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
	80	16	10	5	
Rate the appropriateness of the sequence of the courses provided in the curriculum.	Excellent	Very good	Good	Average	Poor
	75	24	6	4	2
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
	78	25	5	3	
Rate the sequence of the modules/units in the courses	Excellent	Very good	Good	Average	Poor
	70	30	5	6	
Rate the adequateness of textbooks and reference books mentioned for the courses	Excellent	Very good	Good	Average	Poor
	82	24	5		
Rate the syllabus content of the courses in terms of burden on the students	Excellent	Very good		Average	Poor
	65	35	7	4	0
Rate the design of the courses in the terms of extra learning or self-learning	Excellent	Very good	Good	Average	Poor
	78	32	1		
Rate the flexibility in choosing the electives is relation to technology advancements	Excellent	Very good	Good	Average	Poor
	74	32	4	1	
Rate the percentage of the courses offering LAB components	Excellent	Very good	Good	Average	Poor
	80	24	5	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
	78	24	6	3	

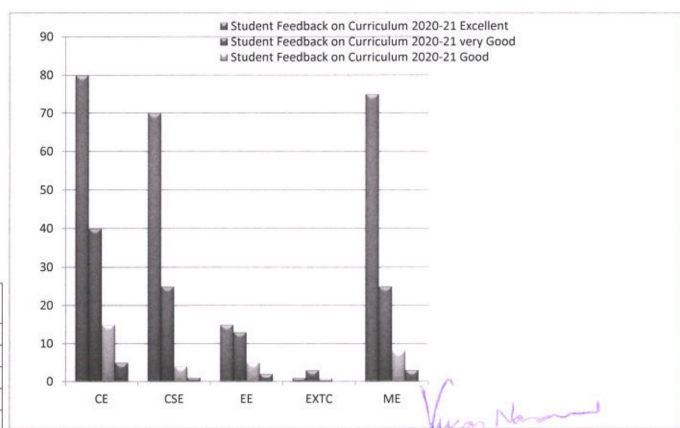


Viva Nama

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)



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

Student Feedback on Curriculum 2020-21

Branch	Excellent	very Good	Good	Average
CE	80	40	15	5
CSE	70	25	4	1
EE	15	13	5	2
EXTC	1	3	1	0
ME	75	25	8	3

DEAL

*WADA *

A Unit Of Ideal Foundation

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



Students Feedback points (1-10) on Curriculum (2020-21)

- 1. Rate how challenging was the syllabus offered by the courses.
- 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.
- 7. 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.
- 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

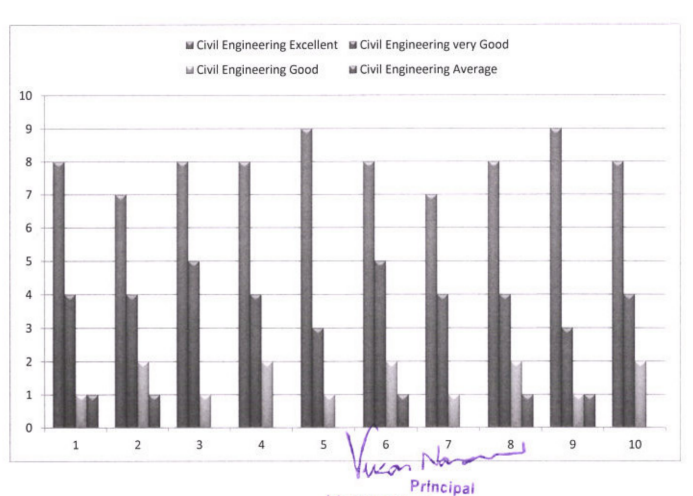
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Department Wise

Civil Engineering

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



A Unit Of Ideal Foundation

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

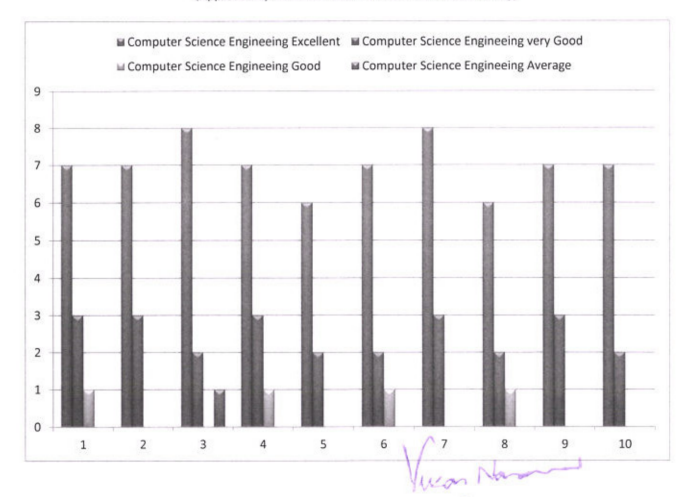
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Computer	Caiamaa	Engine	avina
Computer	Science	EUSIUE	PILIDS

Feedback Point	Excellent	very Good	Good	Average
1	7	3	1	0
2	7	3	0	0
3	8	2	0	1
4	7	3	1	0
5	6	2	0	0
6	7	2	1	0
7	8	3	0	0
8	6	2	1	0
9	7	3	0	0
10	7 .	2	0	0
INSTITUTE	OF TECHNOLOGY *WADA*			
330	*WADA*		At Villag	e - Poshe



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

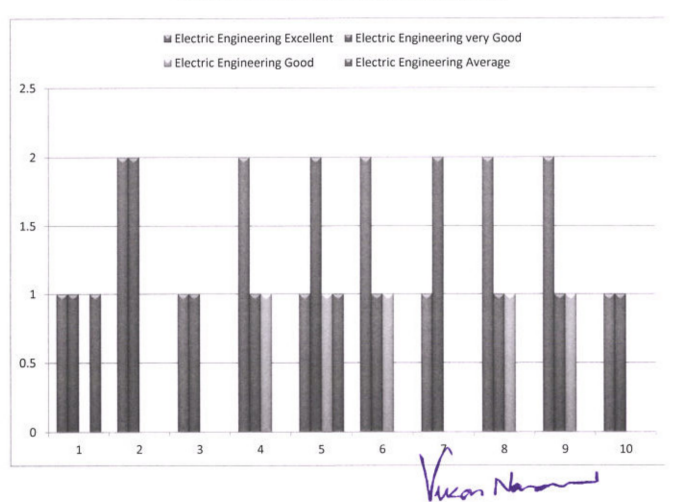


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

_					
E	ectric	: En	gin	eerin	g

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

INST



A Unit Of Ideal Foundation

Principal ideal institute of Technology At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.

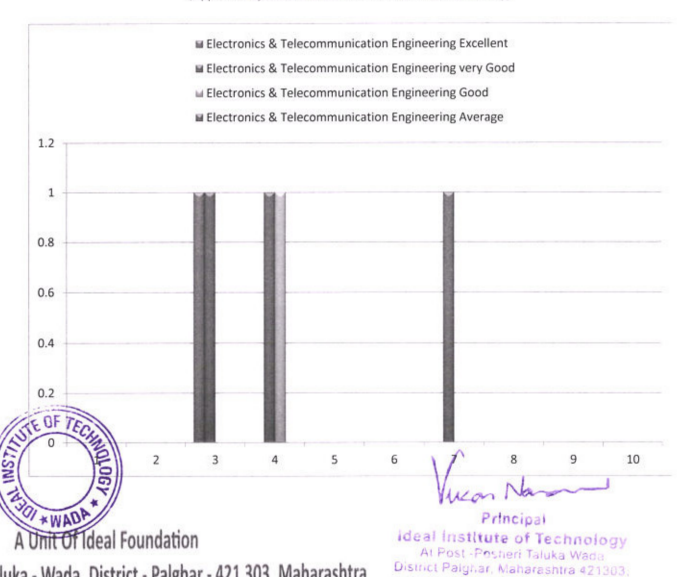
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Electronics & Telecommunication Engineering

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



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	7	3	1	1	
2	7	2	1	0	
3	8	3	1	0	
4	7	2	0	0	
5	8	3	1	0	
6	8	2	1	1	
7	7	3	1	1	
8	8 8 9 7 10 8		1	0	
9			0	0	
10			.0 8 2		1

■ Mechanicle Engineering Excellent ■ Mechanicle Engineering very Good Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineering Good
 Mechanicle Engineerin ■ Mechanicle Engineering Average 8 7 6 5 4 3 3 4 6 7

A Unit Of Ideal Foundation

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

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

Students Feedback on Infrastructure (2020-21)



Posheri Wada Dist Palebar Maharashtra, 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

 $2020\hbox{-}2021\ Infrastructure\ Feedback\ Report\ for\ Computer\ Engg. Total\ students=98$

2020-2021 Hillastructure i cedodek	report for c	omparer wight	Otter Stereet		
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
	49	32	10	7	
How is the quality of Academic advising, mentoring and guidance from faculty?	Excellent	Very good	Good	Average	Poor
	45	17	36		
Does your program have Well-equipped labs?	Excellent	Very good	Good	Average	Poor
	52	36	10		
Availability of IT resources like computers, software, speed of internet facility is adequate?	Excellent	Very good	Good	Average	Poor
	77	12	3	6	
Library /e-resources/Journals resources are adequate?	Excellent	Very good	Good	Average	Poor
	45	48	5		
Quality of personal workplace like classrooms, desks and benches, common room, lockers etc are adequate?	Excellent	Very good		Average	Poor
	55	7	32	4	
Quality of transport facility provided is adequate?	Excellent	Very good	Good	Average	Poor
	47	42	8	1	
Quality of canteen is adequate?	Excellent	Very good	Good	Average	Poor
	45	45	2	6	
Sports facilities is adequate?	Excellent	Very good	Good	Average	Poor
	76	2	9	11	
Does your placement related infrastructure is adequate?	Excellent	Very good	Good	Average	Poor
	76	2	14	6	



Principal

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



is adequate?

IDEAL INSTITUTE OF TECHNOLOGY

Posheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Infrastructure Feedback Report for Electrical Engg. Total students = 33 What is the level of quality of teaching? Does the Engineering program foster innovative Excellent Good Poor Very good Average learning/ practical learning which is industry oriented? 9 4 20 Excellent Very good Good Average Poor How is the quality of Academic advising, mentoring and guidance from faculty? 5 22 5 1 Does your program have Well-equipped Excellent Very good Good Average Poor labs? 21 3 Availability of IT resources like Very good Good Excellent Average Poor computers, software, speed of internet facility is adequate? 4 2 24 5 Library /e-resources/Journals resources Excellent Very good Good Average Poor are adequate? 22 10 2 1 Quality of personal workplace like classrooms, desks and benches, common room, lockers Excellent Very good Average Poor etc are adequate? 24 7 1 1 Quality of transport facility provided is Excellent Very good Good Average Poor adequate? 0 25 7 1 Quality of canteen is adequate? Good Excellent Very good Average Poor 21 2 1 Excellent Very good Good Average Poor Sports facilities is adequate? 24 1 Does your placement related infrastructure Very good Excellent Good Average Poor



20

10

2

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

2020-2021 Infrastructure F	eedback Rep	oort 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
	3	1			
How is the quality of Academic advising, nentoring and guidance from faculty?	Excellent	Very good	Good	Average	Poor
	2	1	1		
Does your program have Well-equipped labs?	Excellent	Very good	Good	Average	Poor
	3	0	1		
Availability of IT resources like computers, software, speed of internet facility is adequate?	Excellent	Very good	Good	Average	Poor
	3	0	1		
Library /e-resources/Journals resources are adequate?	Excellent	Very good	Good	Average	Poor
	3	1			
Quality of personal workplace like classrooms, desks and benches, common room, lockers etc are adequate?	Excellent	Very good		Average	Poor
	2	1	1		
Quality of transport facility provided is adequate?	Excellent	Very good	Good	Average	Poor
	1	2	1		
Quality of canteen is adequate?	Excellent	Very good	Good	Average	Poor
	3	1			
Sports facilities is adequate?	Excellent	Very good	Good	Average	Poor
	2	1	1		
Does your placement related infrastructure is adequate?	Excellent	Very good	Good	Average	Poor
	3	1			



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

2020-2021 Infrastructure Feedback Report for Mechanical Engg. Total students = 108

2020 2021 Illitustracture i cedouek it	obout tot tite		To the District		
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
	80	13	10	5	
How is the quality of Academic advising, mentoring and guidance from faculty?	Excellent	Very good	Good	Average	Poor
	75	24	3	4	2
Does your program have Well-equipped labs?	Excellent	Very good	Good	Average	Poor
	78	25	5	0	
Availability of IT resources like computers, software, speed of internet facility is adequate?	Excellent	Very good	Good	Average	Poor
	70	27	5	6	
Library /e-resources/Journals resources are adequate?	Excellent	Very good	Good	Average	Poor
	82	21	5		
Quality of personal workplace like classrooms, desks and benches, common room, lockers etc are adequate?	Excellent	Very good	Good	Average	Poor
	65	32	7	4	0
Quality of transport facility provided is adequate?	Excellent	Very good	Good	Average	Poor
	75	32	1		
Quality of canteen is adequate?	Excellent	Very good	Good	Average	Poor
	74	29	4	1	
Sports facilities is adequate?	Excellent	Very good	Good	Average	Poor
1	77	24	5	2	
Does your placement related infrastructure is adequate?	Excellent	Very good	Good	Average	Poor
	78	21	6	3	



Var Name

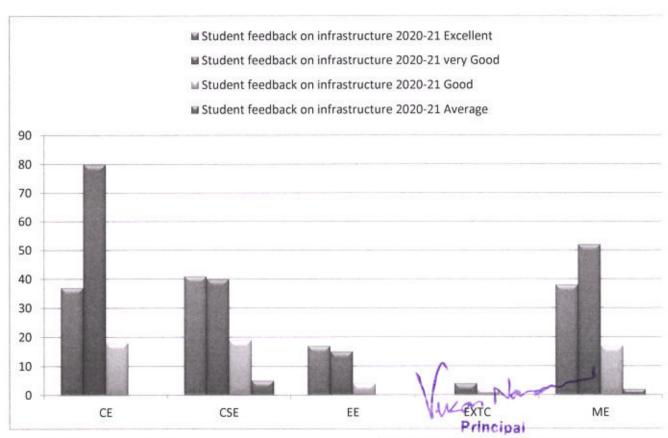
At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303.



Student feedback on infrastructure 2020-21

Branch	Excellent	very Good	Good	Average
CE	37	80	18	0
CSE	41	40	19	5
EE	17	15	4	0
EXTC	0	4	2	0
ME	38	52	17	2





A Unit Of Ideal Foundation

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

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



Students Feedback Points (1-10) on Infrastructure (2020-21)

- 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?

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

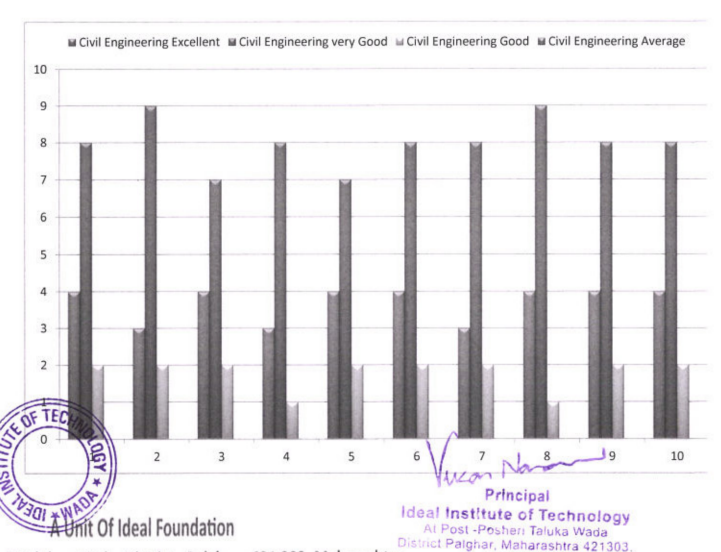


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Department Wise

Civil Engineering

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



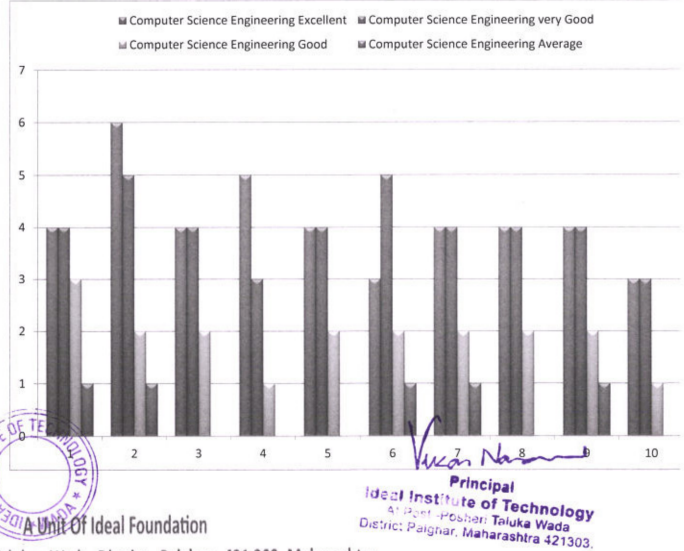
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Computer Science Engineering

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



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



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

Flectric Engineering

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

■ Electric Engineering Excellent ■ Electric Engineering very Good ■ Electric Engineering Average 2.5 2 1.5 0.5 6 5 10 A Unit Of Ideal Foundation Principal Ideal Institute of Technology

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

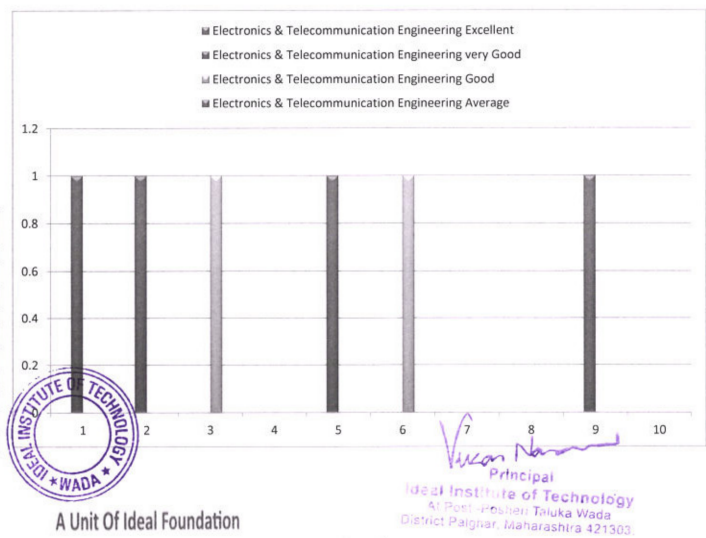
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Electronics & Telecommunication Engineering

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



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)



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

■ Mechanicle Engineering Excellent
■ Mechanicle Engineering very Good Mechanicle Engineering Good ■ Mechanicle Engineering Average 6 5 4 3 2 2 3 4 5 6 Principal WADA * 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 (2020-21)



Posheri, Wada, Dist. Palghar, Mahacashtra: 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Alumni Curriculam	Feedback Re	eport for Civil E	ngg. Total s	tudents = 14	
Rate the adequateness of the courses offered in the program.	Excellent	Very good	Good	Average	Poor
	14				
Rate the sufficiency of the syllabus content to bridge the gape between academics and industry.	Excellent	Very good	Good	Average	Poor
	10	4			
Rate the curriculum in relation to your current professional standards	Excellent	Very good	Good	Average	Poor
	1	12	1		
tate the skill acquired from the curriculum o face the industry challenges / equirements.	Excellent	Very good	Good	Average	Poor
		9	5		
Rate the institutes laboratory and equipment adequateness for practical exposure.	Excellent	Very good	Good	Average	Poor
			11	3	
Rate the offering of elective in relation to technology advancements.	Excellent	Very good	Good	Average 11 3 10 Average 7 5	Poor
		2	7	5	
Rate the design of the courses in terms of extra learning or self-learning.	Excellent	Very good	Good	Average Average Average Average 3 Average 5 Average 10 Average 8 Average 1	Poor
	2	1	1		
Rate the training and placement cell in getting ample placement opportunities	Excellent	Very good	Good	Average	Poor
	2	2	2	8	
Rate the competence and support offered by the teachers.	Excellent	Very good	Good	Average	Poor
	1	12		1	
Rate the institutes support and contribution for the overall development of the students.	Excellent	Very good	Good	Average	Poor
	6	8			



Principal 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

Rate the adequateness of the courses offered in the program.	Excellent	Very good	Good	Average	Poor
	2	1	3	1	
Rate the sufficiency of the syllabus content to bridge the gape between academics and industry.	Excellent	Very good	Good	Average	Poor
	1	2	3	1	
Rate the curriculum in relation to your current professional standards	Excellent	Very good	Good	Average	Poor
	1	3	3		
Rate the skill acquired from the curriculum to face the industry challenges / requirements.	Excellent	Very good	Good	Average	Poor
•	1	3	3		
Rate the institutes laboratory and equipment adequateness for practical exposure.	Excellent	Very good	Good	Average	Poor
		4	3		
Rate the offering of elective in relation to technology advancements.	Excellent	Very good	Good	Average	Poor
	1	3	3		
Rate the design of the courses in terms of extra learning or self-learning.	Excellent	Very good	Good	Average	Poor
	1	6			
Rate the training and placement cell in getting ample placement opportunities	Excellent	Very good	Good	Average	Poor
	1	4	1	1	
Rate the competence and support offered by the teachers.	Excellent	Very good	Good	Average	Poor
	1	4	1	1	
Rate the institutes support and contribution for the overall development of the students.	Excellent	Very good	Good	Average	Poor
	1	4	1	1	



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

2020-2021 Alumni Curriculam Fe			7.000	T	
Rate the adequateness of the courses offered in the program.	Excellent	Very good	Good	Average	Poor
	7				
Rate the sufficiency of the syllabus content to bridge the gape between academics and industry.	Excellent	Very good	Good	Average	Poor
	4	2	1		
Rate the curriculum in relation to your current professional standards	Excellent	Very good	Good	Average	Poor
		6	1		
Rate the skill acquired from the curriculum to face the industry challenges / requirements.	Excellent	Very good	Good	Average	Poor
	1	3	3		
Rate the institutes laboratory and equipment adequateness for practical exposure.	Excellent	Very good	Good	Average	Poor
	1		6		
Rate the offering of elective in relation to technology advancements.	Excellent	Very good	Good	Average	Poor
	1		2	6	
Rate the design of the courses in terms of extra learning or self-learning.	Excellent	Very good	Good	Average	Poor
		4		3	
Rate the training and placement cell in getting ample placement opportunities	Excellent	Very good	Good	Average	Poor
	4	1	2		
Rate the competence and support offered by the teachers.	Excellent	Very good	Good	Average	Poor
		6		1	
Rate the institutes support and contribution for the overall development of the students.	Excellent	Very good	Good	Average	Poor
	1	3	1	2	



Principal

Ideal Institute of Technology

At Post-Posneri, 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

2020-2021 Alumni Curriculam I	Feedback Re	port for EXTC	Engg. Total	students =02	2
Rate the adequateness of the courses offered in the program.	Excellent	Very good	Good	Average	Poor
	2				
Rate the sufficiency of the syllabus content to bridge the gape between academics and industry.	Excellent	Very good	Good	Average	Poor
	1	1			
Rate the curriculum in relation to your current professional standards	Excellent	Very good	Good	Average	Poor
		2			
Rate the skill acquired from the curriculum to face the industry challenges / requirements.	Excellent	Very good	Good	Average	Poor
			2		
Rate the institutes laboratory and equipment adequateness for practical exposure.	Excellent	Very good	Good	Average	Poor
			2		
Rate the offering of elective in relation to technology advancements.	Excellent	Very good	Good	Average	Poor
		1		1	
Rate the design of the courses in terms of extra learning or self-learning.	Excellent	Very good	Good	Average	Poor
		1		1	
Rate the training and placement cell in getting ample placement opportunities	Excellent	Very good	Good	Average	Poor
	2				
Rate the competence and support offered by the teachers.	Excellent	Very good	Good	Average	Poor
		2			
Rate the institutes support and contribution for the overall development of the students.	Excellent	Very good	Good	Average	Poor
		1		1	



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



Soshert, Wada, Dist. Palghar, Maharashtra, 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Alumni Curriculam Fee	dback Repo	rt for Mechanic	al Engg. To	tal students =	-14
Rate the adequateness of the courses offered in the program.	Excellent	Very good	Good	Average	Poor
	1	5	8		
Rate the sufficiency of the syllabus content to bridge the gape between academics and industry.	Excellent	Very good	Good	Average	Poor
	1	5	8		
Rate the curriculum in relation to your current professional standards	Excellent	Very good	Good	Average	Poor
	1	5	8		
Rate the skill acquired from the curriculum to face the industry challenges / requirements.	Excellent	Very good	Good	Average	Poor
		5	9		
Rate the institutes laboratory and equipment adequateness for practical exposure.	Excellent	Very good	Good	Average	Poor
		6	7	1	
Rate the offering of elective in relation to technology advancements.	Excellent	Very good	Good	Average	Poor
	1	8	4	1	
Rate the design of the courses in terms of extra learning or self-learning.	Excellent	Very good	Good	Average	Poor
	5	4	4	1	
Rate the training and placement cell in getting ample placement opportunities	Excellent	Very good	Good	Average	Poor
	6	3	4	1	
Rate the competence and support offered by the teachers.	Excellent	Very good	Good	Average	Poor
S	8	5	1		
Rate the institutes support and contribution for the overall development of the students.	Excellent	Very good	Good	Average	Poor
	7	6	1		



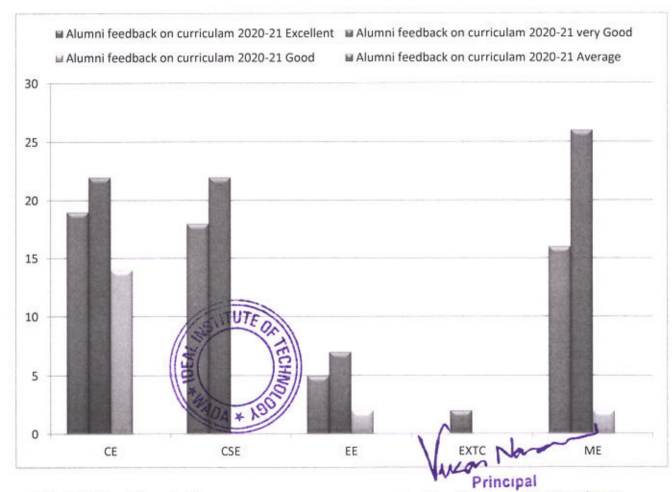
Principal

Ideal Institute of Technology At Post-Posneri, Taluka-Wada, District-Palgnar, Maharasntra 421303



Alumni feedback on curriculum 2020-21

Branch	Excellent	very Good	Good	Average
CE	19	22	14	0
CSE	18	22	0	0
EE	5	7	2	0
EXTC	0	2	0	0
ME	16	26	2	0



A Unit Of Ideal Foundation

At Post -Posheri Taluka Wada District Palghar, Maharashtra 421303

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



Alumni Feedback Points (1-10) on Curriculum (2020-21)

- 1. Rate the adequateness of the courses offered in the program.
- 2. Rate the sufficiency of the syllabus content to bridge the gaps between academics and industry.
- 3. Rate the curriculum in relation to your current professional standards.
- 4. Rate the skill acquired from the curriculum to face the industry challenges / requirements.
- 5. Rate the institutes laboratory and equipment adequateness for practical exposure.
- 6. Rate the offering of elective in relation to technology advancements.
- 7. Rate the design of the courses in terms of extra learning or self-learning.
- 8. 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.

THE OF TECHNOLOGY AND A TOO

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

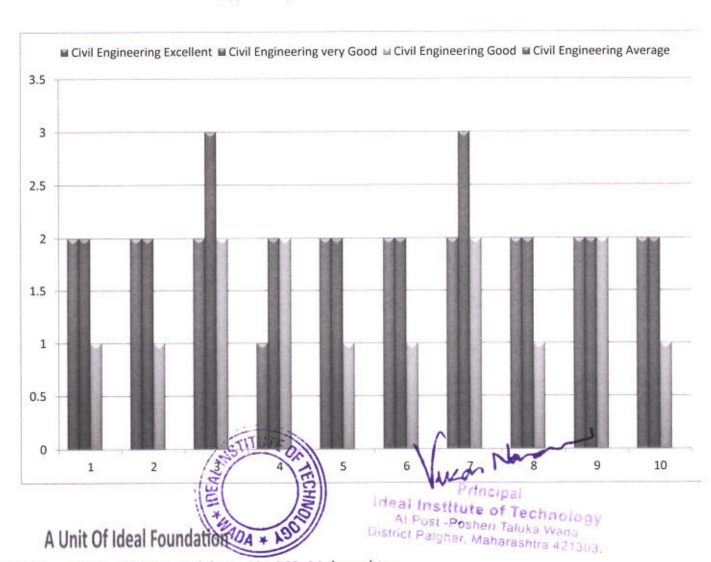


(Approved by A.I.C.T.E. & Affiliated to Mumbai University)

Department Wise

Civil Engineering

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

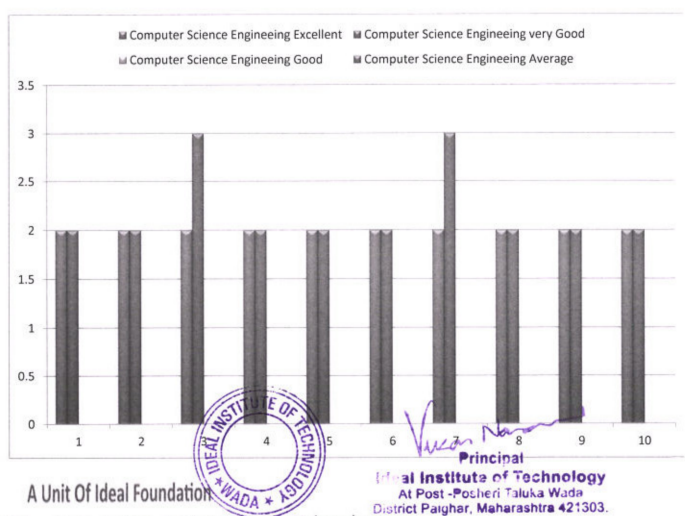


At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Computer Science Engineering

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



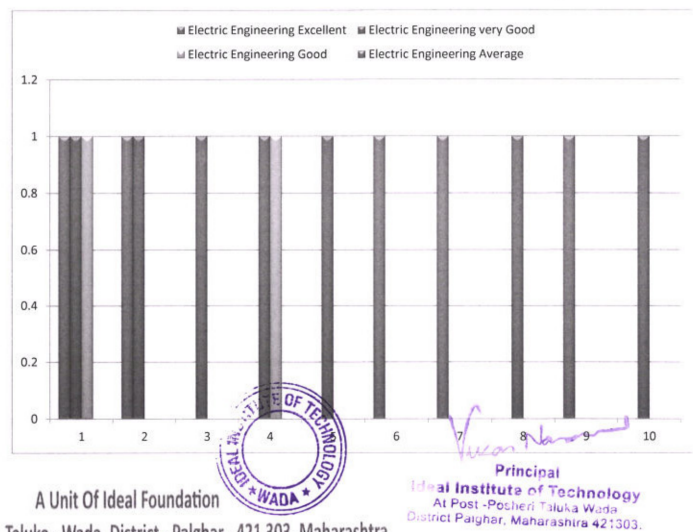
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



(Approved by A.I.O.T.E. & Allinated to Malifold Officershy)

Electric Engineering

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



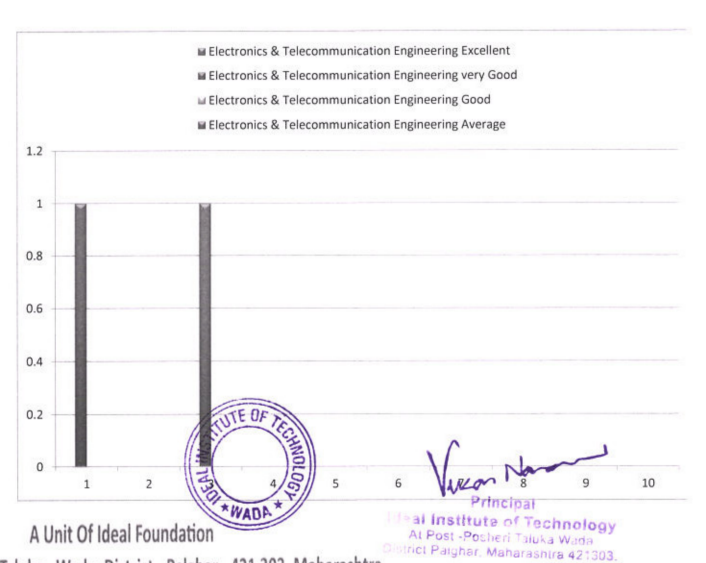
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Florence	0 1	alacammunication	Engineering
Electronics	OL I	elecommunication	Engineering

Feedback Point	Excellent	very Good	Good	Average
1	0	1	0	0
2	0	0	0	0
3	0	1	0	0
4	0	0	0	0
5	0	0	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



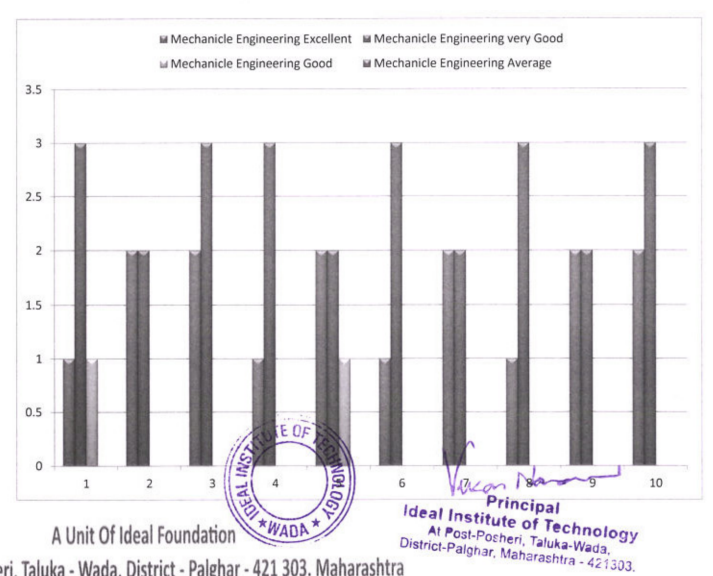
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Mechanical Engineering

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



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

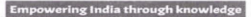
Alumni Feedback (2020-21)



DTE CODE- 3465

IDEAL INSTITUTE OF TECHNOLOGY

Posheri, Wada, Dist. Palghar, Maharashtra 421303



Approved by AICTE & Affiliated to Mumbai University

2020-2021 Alumni Feedback Report for CE Total students = 23

Are you able to apply the knowledge of mathematics, science and engineering	Excellent	Very good	Good	Average	Poor
	16	4	3	0	0
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
	14	2	4	3	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	Excellent	Very good	Good	Average	Poor
	4	11	4	4	0
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	7	14	1	1	0
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	7	11	4	1	0
Are you able to apply reasoning to assess societal, health, safety and legal and	Excellent	Very good	Good	Average	Poor
- U - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	9	5	9	2	0
Are you able to understand the impact of the professional engineering solutions in	Excellent	Very good	Good	Average	Poor
contain and antifernmental contains for	7	4	9	3	0
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the	Excellent	Very good	Good	Average	Poor
	7	2	11	3	0
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poor
	8	2	6	7	0
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	9	2	6	6	0
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poor
	11	4	3	5	0
Are you able to engage in independent and	Excellent	Very good	Good	Average	Poor
	8	7	5	3	0



Viva Nama

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

2020-2021 Alumni Fee	dback Report	for CSE T	otal students	= 19	
Are you able to apply the knowledge of mathematics, science and engineering	Excellent	Very good	Good	Average	Poor
	10	8	1	0	0
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
	8	7	2	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	Excellent	Very good	Good	Average	Poor
	7	7	2	3	0
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	10	5	2	1	0
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	9	9	1	0	0
Are you able to apply reasoning to assess societal, health, safety and legal and cultural issues	Excellent	Very good	Good	Average	Poor
	10	3	5	1	0
Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for	Excellent	Very good	Good	Average	Poor
	9	8	2	0	0
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the	Excellent	Very good	Good	Average	Poor
engineering practice?	8	4	4	3	0
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poor
	10	5	2	2	0
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	10	5	4	0	0
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poor
	12	1	4	2	0
Are you able to engage in independent and	Excellent	Very good	Good	Average	Poor
	10	5	2	2	0



Viva Nama

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

District-Pelghar, Maharashtra 421303



Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Alumni Feedback Report for EE Total students = 22

2020-2021 Alumin reedbac	k Keport for i	EE TOTAL SIL	idents - 22	J	
Are you able to apply the knowledge of mathematics, science and engineering fundamentals?	Excellent	Very good	Good	Average	Poor
	5	5	5	7	0
Are you able to analyze complex engineering problem using principle of mathematics, natural science and engineering science?	Excellent	Very good	Good	Average	Poor
	7	8	5	2	2
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
	8	7	4	3	0
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	10	5	4	3	0
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poor
	12	4	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
	10	5	5	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
	12	6	4	0	0
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	5	2	0
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
	12	8	2	0	0
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	10	7	3	2	0
Are you able to manage projects and its financing in multidecoplinary environment	Excellent	Very good \	Good	Average	Poor
	9	6	Vular 5	2	0
Are you tole to engage in independent and life-long carning in the context of technological change	Excellent	Very goodle	Prin al Institute	Average	hnelogy Wada.
ADA * N	12	7 Dist	At Post-Posha riot-Paghar, 1	namajasii	0



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

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

2020-2021 Alumni Feedback Report for EXTC Total students = 02

Lozo Lozi i ilaiini i cedouei	report for L	arre rount	received on	50	
Are you able to apply the knowledge of mathematics, science and engineering	Excellent	Very good	Good	Average	Poor
	1	1			
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
		2			
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	1		
Are you able to use research-based knowledge and research methods?	Excellent	Very good	Good	Average	Poor
	1		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		1		
Are you able to apply reasoning to assess societal, health, safety and legal and	Excellent	Very good	Good	Average	Poor
- Linne		1	1		
Are you able to understand the impact of the professional engineering solutions in	Excellent	Very good	Good	Average	Poor
canatal and anuranmental aestacte 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
The state of the s		2	J	1	
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poor
	1	1			
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poor
	1	1			
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poor
		1	1		
Are you able to engage in independent and	2 Excellent	Very good	Good	Average	Poor



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

2020-2021 Alumni Feedback Report for ME Total students = 35

STITUTE OF	9	9	Vucan r	-	0
Are you able to engage in independent and	Excellent	Very good	Good	Average	Poor
3.1.3	10	9	9	7	0
Are you able to manage projects and its	Excellent	Very good	Good	Average	Poo
*	12	12	5	6	0
Are you able to communicate effectively and write effective presentations?	Excellent	Very good	Good	Average	Poo
	10	15	7	3	0
Are you able to function effectively as an individual and as a member or leader in	Excellent	Very good	Good	Average	Poo
	12	12	6	5	0
Are you able to apply ethical principals and commit to professional ethics and responsibilities and norms of the	Excellent	Very good	Good	Average	Poo
	9	9	9	8	0
Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for	Excellent	Very good	Good	Average	Poo
	10	10	8	7	0
Are you able to apply reasoning to assess societal, health, safety and legal and cultural issues	Excellent	Very good	Good	Average	Poo
	11	9	10	5	0
Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	Excellent	Very good	Good	Average	Poo
	9	12	9	5	0
knowledge and research methods?	Excellent	Very good	Good	Average	Poor
Are you able to use research-based	10	12	10	3	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
A way way abla to design as bution for	10	10	7	8	0
Are you able to analyze complex engineering problem using principle of mathematics, natural science and	Excellent	Very good	Good	Average	Poor
	14	13	7	1	0
nathematics, science and engineering	Excellent	Very good	Good	Average	Poo

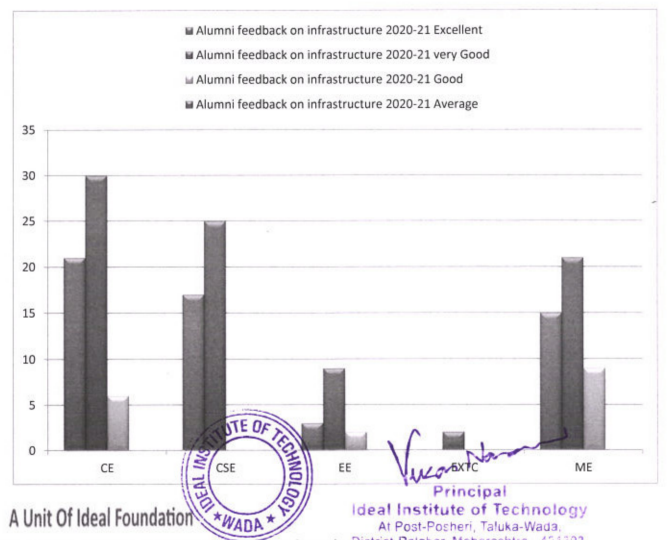
Principal Ideal Institute of Technology At Post-Posheri, Taluka-Wada, District-Patcher, 1 harashira 421303



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

Alumni feedback 2020-21

Branch	Excellent	very Good	Good	Average
CE	21	30	6	0
CSE	17	25	0	0
EE	3	9	2	0
EXTC	0	2	0	0
ME	15	21	9	0



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



Alumni Feedback points (1-10) (2020-21)

- 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

Principal

At Post-Poster, Tolkie W.

District-Palghar, Maharashba 421303.

A Unit Of Ideal Foundation

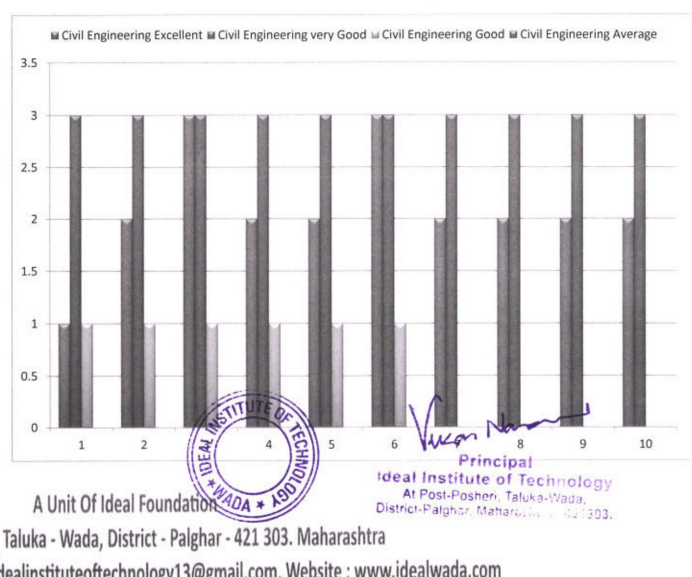
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



Department Wise

Civil Engineering

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



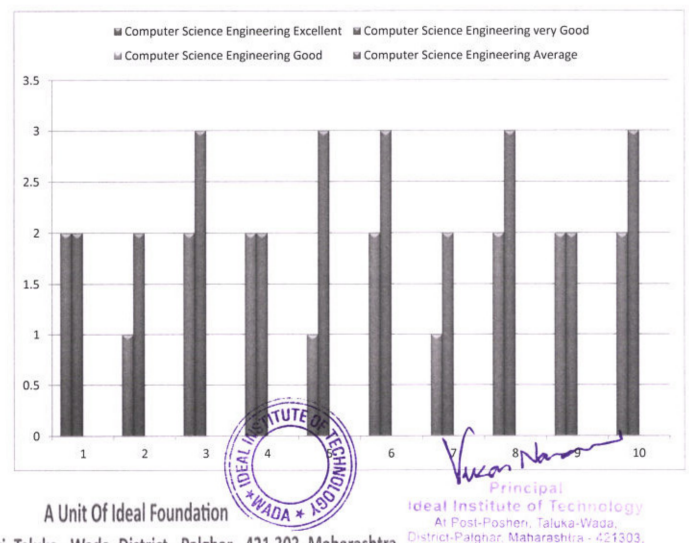
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Computer Science Engineering

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



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	1	1	0	0
2	0	1	0	0
3	0	1	1	0
4	1	1	0	0
5	1	0	0	0
6	0	1	1	0
7	0	1	0	0
8	0	1	0	0
9	0	1	0	0
10	0	1	0	0



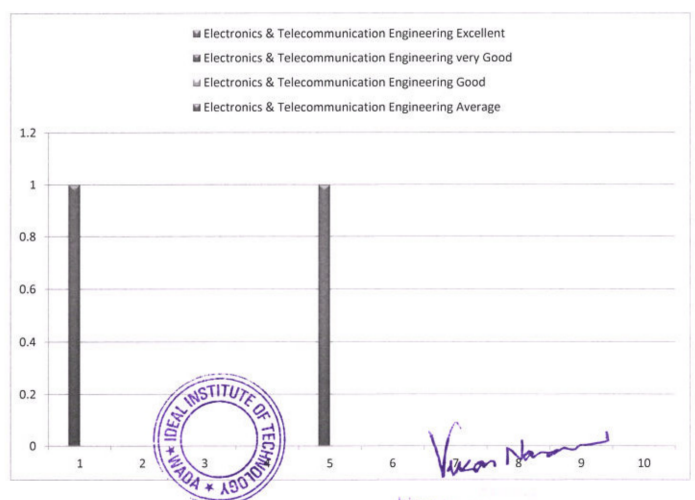
At Post-Posheri, Taluka-Wada, District-Palghar, Maharashtra - 421303. At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



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

Electronics & Telecommunication Engineering

Feedback Point	Excellent	very Good	Good	Average
1	0	1	0	0
2	0	0	0	0
3	0	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

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

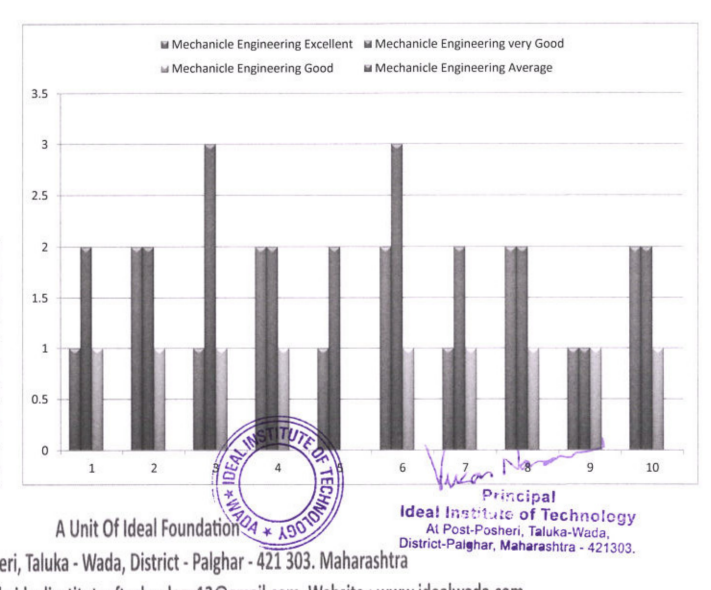
At Village - Posheri, Taluka - Wada, District - Palghar - 421 303. Maharashtra



(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	2	2	1	0
3	1	3	1	0
4	2	2	1	0
5	1	2	0	0
6	2	3	1	0
7	1	2	1	0
8	2	2	1	0
9	1	1	1	0
10	2	2	1	0



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

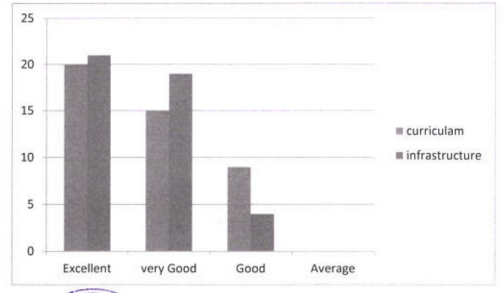
Self-Audit Report (2020-21)



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

Faculty feedback on 2020-21

	Excellent	very Good	Good	Average
Curriculum	20	15	9	0
Infrastructure	21	19	4	0



HISTITUTE OF TECHNICA * ASOTO * ASOTO

Principal
Idea! 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

Program Exit Feedback (2020-21)



osheri, Wada, Dist. Palghar, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Civil Engineering

Program Exit feedback Report for CE-2020-21

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	5	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	25	25	5	10	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?	26	25	6	6	2
4	Are you able to use research based knowledge and research methods?	22	29	10	4	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	30	31	4	0	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	25	26	10	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	5	5	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	25	29	11	0	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	26	26	10	3	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	28	26	9	2	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	30	25	5	5	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	25	28	6	6	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	of report sing, presentation and documentation.
1 (3)	Graduates will be able to Demonstrate knowledge and understanding of engineering and management principles for effective project management
12 '	Graduate so be able to Educate and clearly understand and implement the value of welves of mining and a
12 LES	Graduates be able to Educate and clearly understand and implement the value of titeless of the Chnology. At Post-Posheri, Taluka-Wada, At Post-Palghar, Maharashtra 42130



osheri, Wada, Dist. 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-2020-21

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?	6	6	0	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	4	4	4	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?	6	4	2	0	0
4	Are you able to use research based knowledge and research methods?	3	3	3	3	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	4	3	2	3	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	5	5	1	1	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	6	5	1	0	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	4	3	5	0	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	3	5	4	0	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	4	4	4	0	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	5	4	3	0	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	2	2	6	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	Graduates will be able to communicate effectively within engineering community and society at large by means of report witing, presentation and documentation.
11/2/	Graduates will be able to Demonstrate knowledge and understanding of engineering and management principles
12	Graduates will be able to Educate and clearly understand and implement the value of lifelong learning wada.
	for effective project management Graduates will be able to Educate and clearly understand and implement the value of litelong barming Wada. At Post-Posheri, Taluka 42130 At Post-Posheri, Maharashtra 42130 District-Palghar, Maharashtra 42130
11	WADA*
	District



osheri, Wada, Dist. Palghac, Maharashtra 421303

Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Electrical Engineering

Program Exit feedback Report for EE-2020-21

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?	5	5	5	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	4	4	4	3	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?	5	4	5	1	0
4	Are you able to use research based knowledge and research methods?	4	5	3	3	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	7	3	3	2	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	5	5	4	1	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	6	4	2	3	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	4	6	2	3	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	6	5	2	2	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	7	3	5	0	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	6	5	4	0	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	4	4	3	4	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
1	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.
5	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.
9/110	Composes will be able to function effectively within multidisciplinary team as leader or member.
	Graduates will be able to communicate effectively within engineering community and society at large by means of revisit writing, presentation and documentation.
圖	Graduates will be able to Demonstrate knowledge and understanding of engineering and management was Nacional State of the project management
2×40	Grandes will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and Control of the
ADI	Graduates will be able to function effectively within multidisciplinary team as leader or member. Graduates will be able to communicate effectively within engineering community and society at large by means of report writing, presentation and documentation. Graduates will be able to Demonstrate knowledge and understanding of engineering and maintenant miciples for effective project management Graduates will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will be able to Educate and clearly understand and implement the value will
	District



DTE CODE- 3465

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

Empowering India through knowledge Approved by AICTE & Affiliated to Mumbai University

Department of Electronics & Telecommunication Engineering

Program Exit feedback Report for EXTC-2020-21

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	1	1	0	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	1	1	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?	1	1	0	0	0
4	Are you able to use research based knowledge and research methods?	0	2	0	0	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	0	1	1	0	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	1	1	0	0	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	2	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?	1	1	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	1	1	0	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	0	1	1	0	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	0	1	0	1	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	1	1	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 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.
STITUT	Graphates will be able to function effectively within multidisciplinary team as leader or member.
100	Oraduates will be able to communicate effectively within engineering community and society at large by means of report writing, presentation and documentation.
A A	Grahuates will be able to Demonstrate knowledge and understanding of engineering and management principles for effective project management
Dr.	Graduates will be able to Educate and clearly understand and implement the value of lifelong learning

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



Empowering India through knowledge

Approved by AICTE & Affiliated to Mumbai University

Department of Mechanical Engineering

Program Exit feedback Report for ME-2020-21

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	20	3	0
2	Are you able to analyse complex engineering problems using principles of mathematics, natural sciences and engineering sciences?	22	22	10	9	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	23	10	10	0
4	Are you able to use research based knowledge and research methods?	25	25	10	3	0
5	Are you able to create, select and apply appropriate techniques, resources and modern engineering and IT tools?	26	25	9	3	0
6	Are you able to apply reasoning to assess societal, health, safety, legal and cultural issues?	27	27	4	5	0
7	Are you able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development?	26	25	10	2	0
8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	26	26	8	3	0
9	Are you able to function effectively as an individual and as a member or leader in teams and in multidisciplinary settings?	26	27	8	2	0
10	Are you able to communicate effectively and write effective reports and design documentation and make effective presentations?	25	25	10	3	0
11	Are you able to manage projects and its financing in multidisciplinary environments?	27	25	10	1	0
12	Are you able to engage in independent and lifelong learning in the context of technological change?	26	25	8	4	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 developmen		
8	Graduates will be able to understand the professional as well as ethical responsibilities and norms of different countries.		

aduates will be able to communicate effectively within engineering community and society at large by means

The port writing, presentation and documentation.

The properties will be able to Demonstrate knowledge and understanding of engineering and management principles of fective project management

duates will be able to Educate and clearly understand and implement the value of lifelong learning

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