#### Raosaheb Wangde Master Charitable Trust's

#### Dnyanshree Institute of Engineering & Technology, Satara

#### **Department Civil Engineering**

#### Feedback Analysis

#### Alumni Feedback on curriculum

Year - 2019-20

Type: Alumni Feedback on curriculum

Type: Alum	nni Feedba	ck on cur	riculum													-
. jper reidir							Q	uestion No	).							Sum (Q.1 to
Form No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Q.15)
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	15
2	1	5	5	5	5	3	5	-1	1	5	3	3	5	3	1	51
3	3	3	1	5	5	5	5	5	5	3	3	5	5	5	5	63
4	5	3	5	5	5	5	3	3	3	3	1	3	3	3	3	53
5	3	3	3	5	3	1	1	3	3	3	3	3	3	3	3	43
6	1	1	1	1	1	1	1	5	5	5	1	1	1	1	1	27
7	5	5	1	3	1	3	3	3	5	5	5	5	5	5	5	59
/	19	21	17	25	21	19	19	21	23	25	17	· 21	23	21	19	311
Total		3.00	2.43	3.57	3.00	2.71	2.71	3.00	3.29	3.57	2.43	3.00	3.29	3.00	2.71	1.80
Quotient	Admissio n Counselli ng & guidance provided ? *	Eco friendly classroo ms and laboratori es	Cantecen and mess facilities with hygiene available.	Library and reading room facility	Medical common room gymkhan a and transport	Societal activities sports and cultural activities carried	computin g facilities provided	Industry supporte d/ related activities along with training provided	student's counselli ng, mentorin g, career guidance and placemen	Curriculu m promotes graduates with a foundatio n in engineeri ng and technolo gy for building	curriculu m prepares graduates to become effective technical commun ators/ collabora	m provides technical competen cy to create innovativ e solution for challengi	society in a professio nal,	m encourag es graduates for lifelong learning through higher studies, research	academic performa nce of institute?	
							6		100	careers	tors	no	responsib	and	ce Index -	2.5

Andale Cocodinates

CIVIL ENGINEERING
RWMCT's Dryanshree Institute of
Engineering & Technology, Sonawadi-



Name:	Prochya Tulshidas shinde			_ =	
Year o	f Graduation: 2020		1		
Progra	mme / Branch: Civil				
<u> </u>				3	
Sr.	Particulars	5	3	1	
No.	Tarticulars				
Rate th	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate	e)	-		
1.	Admission counselling and guidance provided.	1		~	
2.	Eco- friendly Classrooms and laboratories facilities available.			-	
3.	Canteen and mess facilities with hygiene available.			~	
4.	Library and Reading room Facility available.			~	
5.	Medical, Common room, gymkhana and Transportation facilities available			~	
6.	Societal activities, sports and cultural activities carried out.			~	
7.	Computing facilities available.			~	
8.	Industry supported/ related activities along with training provided.			~	
9.	Student's counselling, mentoring, carrier guidance and placement support provided			~	
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.		8.	~	
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.			~	
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.	150		~	
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.			$\sim$	
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.				
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)		-	~	-

Please feel free to mention additional comments:



Signature



	ALUMNI FEEDBACK			
Name:	Shaikh Arif			
Year o	f Graduation: 2020			
Progra	mme / Branch: Civil			
Sr.	Particulars	5	3	1
No.	(			
Rate th	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate	e)		
1.	Admission counselling and guidance provided.			
2.	Eco- friendly Classrooms and laboratories facilities available.			
3.	Canteen and mess facilities with hygiene available.			1
4.	Library and Reading room Facility available.			
5.	Medical, Common room, gymkhana and Transportation facilities available	/		
6.	Societal activities, sports and cultural activities carried out.			
7.	Computing facilities available.	1		
8.	Industry supported/ related activities along with training provided.	~		
9.	Student's counselling, mentoring, carrier guidance and placement support provided		l'	
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.		~	~
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.			
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.			
13.	The curriculum encourages graduates for contribution to society in a	/		
N	professional, responsible and ethical manner.			
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.			
15.	How will you rate overall academic performance of Institute?			
15.	(5:Excellent, 3:Good, 1: Average)			
Please	feel free to mention additional comments:			
	situle of Engineer.			*



Name: Vinay Maharana Year of Graduation? 2020		-			
Progra	Particulars  Particulars  5 3 1  Illowing on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)  Inission counselling and guidance provided.  - friendly Classrooms and laboratories facilities available.  teen and mess facilities with hygiene available.  rary and Reading room Facility available.  dical, Common room, gymkhana and Transportation facilities lable ietal activities, sports and cultural activities carried out.  Inputing facilities available.  Instry supported/ related activities along with training provided.  Ident's counselling, mentoring, carrier guidance and placement poort provided  curriculum promotes graduates with a foundation in engineering technology for building careers.  curriculum prepares graduates to become effective technical municators/collaborators.  curriculum provides technical competency to create innovative tions for challenging problems.  curriculum encourages graduates for contribution to society in a				
Sr. No.	Particulars	5	3	1	
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	e)	II.		
1.	Admission counselling and guidance provided.	V			
2.	Eco- friendly Classrooms and laboratories facilities available.				-
3.	Canteen and mess facilities with hygiene available.				-
4.	Library and Reading room Facility available.				-
5.	Medical, Common room, gymkhana and Transportation facilities available	/		2 .	-
6.	Societal activities, sports and cultural activities carried out.	/			
7.	Computing facilities available.				-
8.	Industry supported/ related activities along with training provided.				
9.	Student's counselling, mentoring, carrier guidance and placement support provided				
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.				
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.		ili		
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.				
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.				
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.				
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)				
Please	feel free to mention additional comments:				



Signature



Name:	Samuel han bloghmane				
Year o	Particulars  Particulars  Following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided  The curriculum promotes graduates with a foundation in engineering and technology for building careers.  The curriculum prepares graduates to become effective technical communicators/collaborators.  The curriculum provides technical competency to create innovative solutions for challenging problems.  The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.  The curriculum encourages graduates for lifelong learning through higher studies, research and development.  How will you rate overall academic performance of Institute?				
Progra	Sr.   Particulars   5   3   1				
	Cui				
	Particulars	5	3	1	
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate	e)			
1.	Admission counselling and guidance provided.			_1	
2.	Eco- friendly Classrooms and laboratories facilities available.		_		
3.	Canteen and mess facilities with hygiene available.				
4.	Library and Reading room Facility available.		-		
5.	available			-	
6.	Societal activities, sports and cultural activities carried out.				
7.	Computing facilities available.				
8.				1	_
9.	support provided			1	
10.			-		
11.	communicators/collaborators.		~		
12.	solutions for challenging problems.		~		
13.	professional, responsible and ethical manner.		~		
14.					
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)				

Please feel free to mention additional comments:







Name:	Pradip Ramesh Kadam			
Year o	f Graduation: 2020			
Progra	mme/Branch: CiviL			
Sr. No.	Particulars	5	3	1
Rate tl	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	e)		
1.	Admission counselling and guidance provided.			
2.	Eco- friendly Classrooms and laboratories facilities available.			
3.	Canteen and mess facilities with hygiene available.			/
4.	Library and Reading room Facility available.		/	
5.	Medical, Common room, gymkhana and Transportation facilities available			
6.	Societal activities, sports and cultural activities carried out.			
7.	Computing facilities available.			
8.	Industry supported/ related activities along with training provided.	1	1	,
9.	Student's counselling, mentoring, carrier guidance and placement support provided			
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.			
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.			
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.			
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.			
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.	1		
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			

Please feel free to mention additional comments:



pool m O G



## Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

## **Electrical Engineering Department**

Action Taken Based on Alumni Feedback on Curriculum

### Academic Year. 2019-20

### **Electrical Engineering Department**

Sr. No.	Particulars	Action Taken		
1.	Technical competency to create innovative solutions	Internships in technical industries to be made compulsory for students     Number of major projects and mini project on latest technologies to be assigned to students	<ol> <li>Company profiled is checked before allowing students to for internship</li> <li>Project topics are selected by panel members by considering important aspects</li> </ol>	
2.	Encouraging graduates for lifelong learning through higher studies, research and development		Expect lectures were conducted on the topics on research and development     Guidance on entrance exams fir higher studies and GATE were provided	



Hand of Department
ELECTRICAL ENGINEERING
RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.

Date:17/2/2020

Submitted

Subject: Regarding Alumni feedback on curriculum.

Respected Sir,

Alumni feedback on curriculum collected on 16/2/2020. The following points observed after analysis of the feedback.

- 1) Student's satisfaction Ratio about ETC curriculum is observed to be more than 75%.
- According to students feedback inclusion of additional activities such as workshops/seminars/guest lectures will be helpful to the students.

Inst. Code 6797 Fatara \*



#### RAOSAHEB WANGDE MASTER CHARITABLE TRUST'S

## Dnyanshree Institute of Engineering & Technology

A/P:-SONAVADI-GAJAVADI. SAJJANGAD ROAD, TAL & DIST: SATARA

### **Electronics and Telecommunication Department**

## Action Taken Based on Alumni Feedback on Curriculum

A.Y. 2019-20

Sr. No.	Particulars	Summarised Recommendations based on analysis of Feedback by Students on Curriculum	Actions Taken
1	Required courses for Higher studies/Employability/Ent repreneurship development	1.Workshops/ Seminarson Soft Skill/Communication Development	1.Plan for various seminars/Workshops/SDP's through Department. 2.Plan students internships/ Vocational Trainings.
2	New Technological Advances/ Practical Component in the Curriculum.	1.Add on Programs / Workshops / Seminars on thrust areas in all programmes to be conducted.	1.Planned events / Workshops through Industry Institute collaboration. 2.Submitted and sanctioned the proposals for various workshops through university funding scheme such as Lead scheme.
3	Foundation for Research, Innovation, product development abilities.	1.Enhance utilisation of industry supported/ sponsored labs., incubation center & center of Excellence facilities.	1. Planned Events, Workshops through incubation center & center of Excellence facilities.
4	Employability	1.Increase Employability	1.Strengthened TPO/ Placement Cell/ Activity, Arranged Campus Interviews of MNC's and Arranged Aptitude and Skill Development Programs for Students

Inst. Code 6797 Satara\*

HOD ENTC DEPTC.wadi-

C.C. To, Principal Office.



### Raosaheb Wangde Master Charitable Trust's

## **DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY**

#### **Exit Feedback**

Sr. No. Particulars		Particulars  Summarized Recommendations based on Analysis of Feedback by Students on Curriculum			
1.	Think Critically and Logically	1.Participation in Curricular and Extracurricular activity  2.Participation in Competitive Examination  3.Arrangement of Workshop/ Seminar / Guest Lectures	1.Motivated to Participate of Curricular and Extracurricular activity  2.Motivated to Participate in competitive Examination  3.Planned and Conducted Gate Coaching		
			3.Planned and Arranged Workshop / Seminar / Guest Lectures		

#### Alumni Feedback

Sr. No.	Particulars	Summarized Recommendations based on Analysis of Feedback by Students on Curriculum	Action Taken		
1.	The Courses (Subjects) covered in the program (Branch) are Sufficient	1.Arrangement of Workshop/ Seminar / Guest Lectures	1.Planned and Arrang Workshop / Seminar / Gue Lectures		

Head of Department

E & TC ENGINEERING (DEGREE)

FLATICTS Unvanishing to of

Lightering & Technology SonawadiGajawaci, Sajjangad Road, Satara.





# Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Electronics and Telecommunication Engineering Alumni Feedback

Sr.N	Students Name	1	2	3	4	5	6	7	8	9	10	Sum of Question 0.1
1	Jagtap Prajakta	5	5	5	5	5	3	5	5	5	5	48
2	Nade Pooja Sanjay	5	5	5	5	5	5	5	5	5	5	50
3	Kirdat Ashwini R.	5	3	3	3	5	5	5	5	5	5	44
4	Dhane Vaibhav Baban	5	3	5	3	5	5	3	3	3	5	40
5	Chavan Pooja Sunil	5	5	3	5	3	1	5	1	5	5	38
6	Bhandawale Shivani Suresh	5	5	5	3	3	1	3	3	3	3	34
7	Valkunde Swati Madhukar	3	3	3	5	1	5	3	5	5	5	38
8	Sabale Tejashree M.	5	3	1	5	5	5	3	5	3	5	40
9	Sakunde Aishwarya	5	5	3	3	5	5	5	5	5	3	44
10	Inamdar Ashiyana Riyaj	5	5	5	5	3	5	5	5	3	3	44
11	Mohite Priyanka	5	5	3	3	5	5	5	5	5	3	44
12	Kulkarni Gauri Pramod	5	5	3	5	5	5	5	5	5	5	48
13	Shendge Jyoti Rajendra	5	5	5	5	3	5	5	5	3	3	44
14	Borate Rutuja R.	5	3	5	3	5	5	5	5	5	3	44
15	Salunkhe Jaywant S.	5	5	3	3	5	5	5	5	5	3	44
16	Total (Sum 1 to 15 )	73	65	57	61	63	65	67	67	65	61	
	Quotient	4.87	4.33	3.80	4.07	4.20	4.33	4.47	4.47	4.33	4.07	

#### Alumni Feedbak Analysis

Question Notice	1	2	3	4	5	6	7	8	9	10
Quotient	4.87	4.33	3.80	4.07	4.20	4.33	4.47	4,47	4.33	4.07

Head of Department E & TO ENGINEERING (DEGREE)

finitering & Technology Sonawadi-Gajawadi, Sajjangad Road, Satara.

# Feedback Analysis Branch: Mechanical Engineering

Year: 2019-20

Type: Alumni feedback

Form No.			Sum (Q.1 to Q.5)			
	01	02	03	04	05	
1	5	3	5	5	5	23
2	5	5	5	5	5	25
3	5	5	5	3	5	23
4	5	3	5	5	5	23
5	5	3	5	5	5	23
6	5	5	5	5	3	23
7	5	5	5	5	5	25
8	3	3	3	3	3	15
9	5	5	5	3	5	23
10	5	5	5	5	5	25
11	5	3	5	3	5	21
12	5	5	5	5	5	25
13	5	5	. 3	5	5	23
14	5	5	5	3	5	23
15	3	3	5	5	5	21
16	5	5	5	3	5	23
17	5	5	5	5	5	25
18	5	3	5	5	5	23
19	5	5	5	3	5	23
20	5	5	5	5	5	25
21	5	5	5	5	5	25
22	3	3	3	5	5	19
23	3	1 ve 1	5	5	5	19
24	5	3	5	5	5	23
25	5	3	5	5	5	23
26	5	5	5	5	5	25
27	5	5	5	5	5	25
28	5	5	5	5	5	25
29	5	5	5	5	5	25
	5	3	5	5	5	23
30	5	5	5	5	5	25
32	5	5	5	5	5	25
	5	5	5	5	5	25
33	5	5	5	5	3	23
34	5	5	5	5	5	25
35	5	5	5	5	5	25
36	5	5	5	5	5	25
37	5	3	5	5	5	23
38	5	5	5	5	3	23



40	5	5	5	5	5	25
41	5	5	5	5	5	25
42	5	5	5	5	5	25
43	5	5	5	5	5	25
44	5	5	5	5	5	25
45	5	5	5	5	5	25
46	5	3	5	5	5	23
47	5	5	5	5	5	25
48	5	3	5	5	5	23
49	5	5	5	3	5	23
50	5	5	5	5	5	25
Total (Sum 01 to 47)	242	218	244	234	242	1180
Quotient	4.84	4.36	4.88	4.68	4.84	4.72

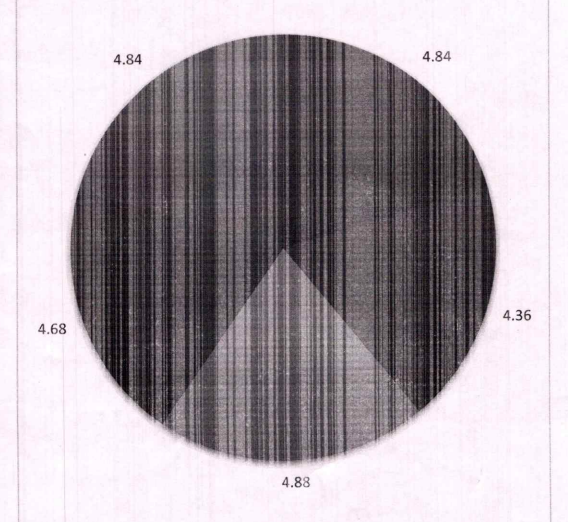
Head of Department

MECHANICAL ENGINEERING (DEGREE)

RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.



## Alumni Feedback Analysis 2019-20



- Question no. 1 Question no. 2 Question no. 3
- Question no. 4 Question no. 5

Inst. Code 6797 Food

Head of Department
MECHANICAL ENGINEERING (DEGREE)

RWMCT's Dnyanshree Institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.