## Curriculum Feedback Analysis

Year - 2018-19

**Branch - Civil Engineering** 

Type: Alumini feedback

Form No.			Question No.			Sum (Q.1 to
Form No.	1	2	3	4	5	Q.5)
1	5	3	1	3	5	17
2	5	5	3	3	3	19
3	5	5	5	3	5	23
4	5	5	5	5	5	25
5	5	3	5	5	5	23
6	3	3	3	5	3	17
7	5	5	5	5	3	23
8	5	5 -	5	5	5	25
9	5	5	5	3	5	23
10	5	5	3	3	3	19
11	5	5	5	5	5	25
12	5	5	5	5	5	25
13	5	5	5	3	3	21
14	5	5	5	3	3	21
15	5	5	3	5	5	23
16	3	5	3	5	5	21
17	5	3	5	5	5	23
18	3	3	3	1	3	13
19	5	5	5	3	5	23
	89	85	79	75	81	409
Total Quotient	4.684210526	4.473684211	4.157894737	3.947368421	4.263157895	21.52631579
<u> Zaviem</u>	Foundation in Engineering & Technology	Effective technical communicatior s/ collaborators	to create innovative solutions for challenging	encourages for contribution to society in a professional, responsible and ethical	Encourages for life long learning through higher studies, R & D.	
	<u> </u>		nrohlems	manner Perfor	mance Index -	4.31
					tisfaction in %	

Co-ordinator



Head of Department CIVILIENGINEEMING

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

Year - 2018-19

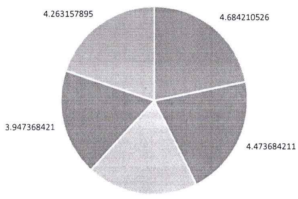
### **Curriculum Feedback Analysis**

**Branch - Civil Engineering** 

Type: Alumini feedback

Foundation in Engineering & Technology	Effective technical communications/ collaborators	Technical competency to create innovative solutions for challenging problems	Encourages for contribution to society in a professional, responsible and ethical manner	Encourages for life long learning through higher studies, R & D.
4.684210526	4.473684211	4.157894737	3.947368421	4.263157895

#### ALUMNI FEEDBACK ANALYSIS 2018-19



- 4.157894737
- Foundation in Engineering & Technology
- \* Effective technical communications/ collaborators
- ™ Technical competency
- to create innovative solutions for challenging problems
- Encourages for contribution to society in a professional, responsible and ethical manner
- \* Encourages for life long learning through higher studies, R & D.

Co-ordinator

Inst. Code 6797 6797

Civil Engineering
Head of Department
CIVIL ENGINEERING
RWMCT's Dnyanshree Institute of

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



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

Name	· Jadhar Nilam Bhazat			
Year o	of Graduation: 2018 -19			
Progr	amme / Branch: Civil Frage.			
Sr.				
No.	Particulars	5	3	1
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Mo	derate)		<u> </u>
1	The curriculum promotes graduates with a foundation in			
	engineering and technology for building careers.			
2	The curriculum prepares graduates to become effective technical		. /	
	communicators/collaborators.			
3	The curriculum provides technical competency to create			
3	innovative solutions for challenging problems.			
1	The curriculum encourages graduates for contribution to society			
4	in a professional, responsible and ethical manner.			
5	The curriculum encourages graduates for lifelong learning			
	through higher studies, research and development.			

Please feel free to mention additional comments:		
	AL *	
	v	





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

Name	: Sawant Ashwin Raid	ende	9,	
Year	of Graduation: 20/8-19			
Progra	amme/Branch: Civil Engli: Engli.			
vi				
Sr.	Particulars	5	3	1
No.	T in creating			
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Mo	derate)		
1	The curriculum promotes graduates with a foundation in			
1	engineering and technology for building careers.			
2	The curriculum prepares graduates to become effective technical			
2	communicators/collaborators.			
3	The curriculum provides technical competency to create		/	•
3	innovative solutions for challenging problems.			
4	The curriculum encourages graduates for contribution to society			
-	in a professional, responsible and ethical manner.			
5	The curriculum encourages graduates for lifelong learning			•
	through higher studies, research and development.		$\vee$	

Pleas	e feel free to mention	on additional com	iments:		
1					





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

Rate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)  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.				3	1
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.	Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Mo	derate)		
communicators/collaborators.  The curriculum provides technical competency to create innovative solutions for challenging problems.	1		V		
innovative solutions for challenging problems.	2		V		
	3		/		
The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.	4	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.	5		<b>✓</b>		





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

'rogra	amme/Branch: Civil Engineeri	ing		
Sr. No.	Particulars	5	3	1
Rate th	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Mo	derate)		
1	The curriculum promotes graduates with a foundation in engineering and technology for building careers.			
2	The curriculum prepares graduates to become effective technical communicators/collaborators.			
3	The curriculum provides technical competency to create innovative solutions for challenging problems.			
4	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.	/		
5	The curriculum encourages graduates for lifelong learning through higher studies, research and development.			
lease 1	feel free to mention additional comments:			





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

Programme / Branch: Civil Engg.							
Sr. No.	Particulars	5	3	1			
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Mo	derate)					
1	The curriculum promotes graduates with a foundation in engineering and technology for building careers.						
2	The curriculum prepares graduates to become effective technical communicators/collaborators.						
3	The curriculum provides technical competency to create innovative solutions for challenging problems.						
4	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.	~					
5	The curriculum encourages graduates for lifelong learning through higher studies, research and development.	~					





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

## ALUMNI FEEDBACK

Name: Kanse chandralekha Hanmant

Year	of Graduation:	2018-	2019			
Progr	amme / Branch:	Civil	Engineening			
Sr. No.		5	3	1		
Rate t	he following on th	e scale as -	(5:Strongly Agree, 3:Agree, 1: Moo	derate)		
1	The curriculum promotes graduates with a foundation in engineering and technology for building careers.					
2	The curriculum prepares graduates to become effective technica communicators/collaborators.					
3	1		chnical competency to create llenging problems.			
4			graduates for contribution to society le and ethical manner.			
_	The curriculum	encourages	graduates for lifelong learning			

Please fee	Please feel free to mention additional comments:					
	5					
j						
1						



through higher studies, research and development.



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

## **Electrical Engineering Department**

Action Taken Based on Alumni Feedback on Curriculum

## Academic Year. 2018-19

## **Electrical Engineering Department**

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 number of Workshop/ Seminar / Guest Lectures	1.Planned and Arranged Workshop / Seminar / Guest Lectures for students



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

## Raosaheb wangade Master Charitable Trust's

## Raosaheb wangade Master Charitable Trust's

#### Dnyanshree Institute of Engineering & Technology

Curriculum and Ambience Feedback Analysis

Year:2018-19

Type: Alumni Feedback

**Branch: Electrical Engineering** 

			Question No.			6	
Form No.	01	02	03	04	05	Sum (Q.1 to Q.5)	
01	4	5	4	5	4	22	
02	4	4	5	4	5	22	
03	5	3	5	5	4	22	
04	4	4	3	3	4	18	
05	3	3	5	3	3	17	
Total (Sum 01 to 5)	20	19	22	20	20	101	4.04
Quotient	8.00	7.60	8.80	8.00	8.00	8.08	80.8



RWMC I'S Dnyanshree Institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.

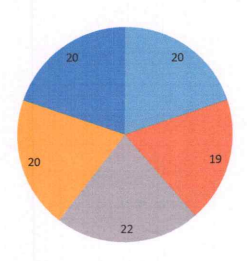
## **Electrical engineering Department Curriculum Feedback Analysis**

Year: 2018-20

**Branch: Electrical Engineering** 

Type: Alumni Feedback

## **Alumni Feeedback Analysis**



- The curriculum pramotes graduates with a foundation in engineering and technology for building careers.
- The curriculum prepares graduates to become effective technical communications.
- The curriculum provides technical competancy to create innovative solutions.
- Contribution to society in professional responsible and ethical manner.
- Lifelong learning through higher studies research and development.

Date: 22/5/2019

#### Submitted,

To,
The Principal
Dnyanshree institute of engineering & Technology,
Sajjangad Road Satara,

Subject: Regarding Alumni Feedback on Curriculum.

#### Respected Sir,

With respect to Alumni feedback on Curriculum taken in academic year 2018-19. Following points are observed after analysis of the feedback.

- 1. Student's satisfaction Ratio about ETC curriculum is observed to be more than 85%.
- According to alumni feedback inclusion of additional activities such as multidisciplinary aspects
  programs, Skill Development programs, Workshop / Seminar / Guest Lectures also Planed of
  Industry interaction activity. Will be helpful to the students

Head,

E&TC Engineering Department

E & TO ENGINEERING (DEGREE)

Gajawadi, Sajjangad Road, Satara.

Copy to, Principal Office





## DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

# Department of Electronics and Telecommunication Academic Year: - 2018-19

Action Taken Based on Alumni Feedback on Curriculum

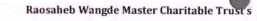
## Alumni Feedback

Sr. No.	Particulars	Summarized Recommendations based on Analysis of Feedback by Students on Curriculum	Action Taken
1.	The curriculum provides sufficient multidisciplinary aspects	1.Arrangement of multidisciplinary aspects programs	1.Planned and Arranged multidisciplinary aspects programs
2.	Employability	1.Increase the Employability	<ol> <li>Arranged Skill Development programs.</li> <li>Planned and Arranged Workshop / Seminar / Guest Lectures</li> <li>Planed of Industry interaction activity.</li> </ol>



Head of Department
Head of Depar





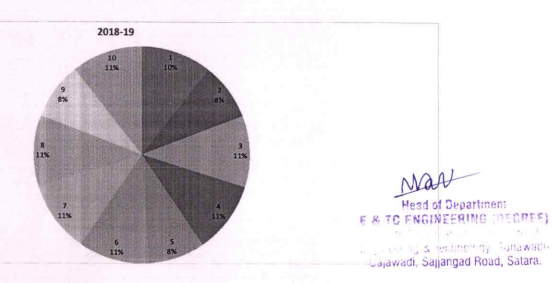
#### DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

#### Department of Electronics and Telecommunication Engineering Alumni Feedback (2018-19)

Sr.N o.	Students Name	1	2	3	4	5	6	7	8	9	10	Sum of Question Q.1 to Q.10
1	Jadhav Sanket Satish	5	3	5	5	3	5	5	5	3	5	44
2	Sonawane Priyanka Ashok	5	5	5	5	5	5	5	5	5	5	50
16	Total (Sum 1 to 2)	10	8	10	10	8	10	10	10	8	10	94
	Quotient	5.00	4.00	5.00	5.00	4.00	5.00	5.00	5.00	4.00	5.00	

#### Alumni Feedbak Analysis

Question No.	1	2	3	4	5	6	7	8	9	10
Quotient	5.00	4.00	5.00	5.00	4.00	5.00	5.00	5.00	4.00	5.00





# Feedback Analysis Branch: Mechanical Engineering

Year: 2018-19

	ımni feedba		Question No			0.11.05
Form No.	01	02	03	04	05	Sum (Q.1 to Q.5)
1	5	5	5	5	5	25
2	5	5	5	5	5	25
3	5	5	5	5	5	25
4	5	3	5	5	5	23
5	5	5	5	5	5	25
6	5	5	5	5	5	25
7	5	5	5	5	5	25
8	3	3	3	3	3	15
9	5	5	5	5	5	25
10	5	5	5	5	5	25
11	5	5	5	5	5	25
12	5	5	5	5	5	25
13	5	5	5	5	5	25
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	5	5	5	5	25
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	3	17
23	3	1	5	5	3	17
24	5	5	5	5	5	25
25	5	5	5	5	5	25
26	5	5	5	3	5	23
27	5	5	5	3	5	23
28	5	5	5	5	5	25
29	5	5	5	3	5	23
30	5	5	5	5	5	, 25
31	5	5	5	5	5	25
32	5	5	5	5	5	25
33	5	5	5	5	5	25
34	5	3	5	5	5	23
35	5	5	5	5	5	25
36	5	5	5	5	5	25
37	nen x 5 T	5	5	5	5	25
38	MIDMS JADIM	3	5	5	5	23 1801
39	5	5	5	5 .	5	25 23 100 of E
5 140 DEC	16 gm. 52 10L7	5	5	5	5	25 9 Inst
41	5	5	5	5	5	25 8
42	5	5 1	5 1	5	5	1 25 Etc

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
Total (Sum 01 to 47)	227	217	231	221	229	1125
Quotient	4.83	4.62	4.91	4.70	4.87	4.79

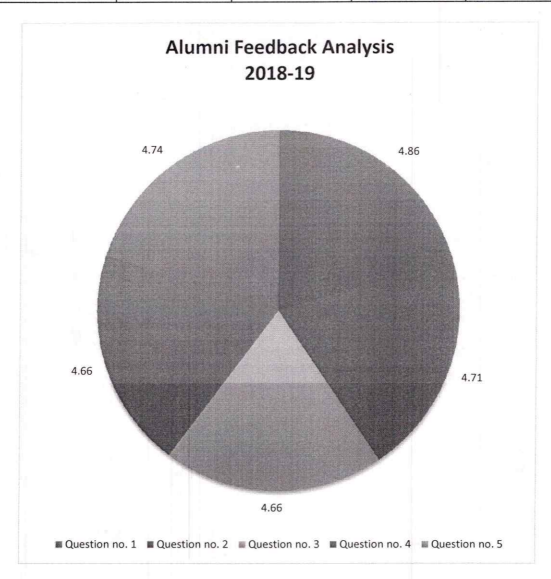




Head of Department
MECHANICAL ENGINEERING (DEGREE)
RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.

#### FEEDBACK ANALYSIS

Question no. 1	Question no. 2	Question no. 3	Question no. 4	Question no. 5
4.86	4.71	4.66	4.66	4.74



ALUMINI CO-ORDINATOR



Head of Department
MECHANICAL ENGINEERING (DEGREE)
RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.