

RAOSAHEB WANGDE MASTER CHARITABLE TRUST'S DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY, SATARA.

Department of General Science and Humanities

Academic Year 2024-21

Action taken based on Students and Teachers feedback on Curriculum

Sr. No.	Particulars	Recommendations based on feedback analysis	Actions Taken
1	1.solution of complex engineering problems. 2.Computational components covered in the curriculum 3.Practical components covered in the curriculum	As FY B Tech curriculum is built on fundamentals of basic and Engineering Science. It is required to develop critical thinking and psychomotor skills among the students	 Open ended problems in analytical courses. Arrange extra lecture / remedial lecture to cover more computational components Use of virtual laboratory and demonstration and animated videos of practical's
2	Foundation required for research, innovation, product development abilities	It is required to inculcate learning skills among the students like	Motivate students for registration of NPTEL /

		cognitive, Affective and psychomotor skills	SWAYAM courses through institute domain 2. Motivate students for Spoken Tutorial. 3. Motivated to students for the various certificated courses and
3	New Technological advances	Organize expert lectures from industry and field training	1. motivate Students for online as well as physical Internship to improve skill
			development 2. Motivate students for making projects based on cross curricular subjects.

Department of General Science and Humanities

Question No. 1	The Course curriculum provides the Fundamental Knowledge	TEACHER FEEDBACK ANALYSIS ACADEMIC YEAR 2020-21					
Question No. 2	The Course curriculum covers the computational and logical component/s.	SEMES	STER-I				
Question No. 3	The course curriculum covers the practical component required for the development of skill sets.	Question No.8, 4.57, 14%	Question No.1, 4.83, 15%				
Question No. 4	The course curriculum provides the foundation required for research, innovation, product of development abilities.	Question No.7, 4.04, 13%	Question No.2, 3.61, 11%				
Question No. 5	The course curriculum increase environmental consciousness, importance of human and ethical values.	Question	Question No.3, 3.96,				
Question No. 6	The course curriculum provides the sufficient multidisciplinary aspects.	No.6, 4.30, 13%	12%				
Question No. 7	The course curriculum covers required courses/subjects for Higher studies /Entrepreneurship/Employability.	Question No.5, 3.61, 11%	Question No.4, 3.52, 11%				
Question No. 8	The course curriculum satisfies the CO's and PO's.	■ Question No.1 ■ Question No.2 → C ■ Question No.5 ■ Question No.6 ■ C					



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

Branch-General Science And Humanities

Year -2020-24 Type-Teacher Feedback

F.Y.B.Tech Semester-I

			Question no.								Sum (Q. 1 to
omn me	Name of Faculty	Name of Course	1	2	3	4	5	6	7	8	Q 8)
1	Dr. Bhagwat A.D.	Engineering Physics	5	3	5	3	3	5	3	5	32
	Dr Bhagwat A.D.	Engineering Physics Laboratory	5	3	5	3	3	5	3	5	32
1	Mr. Nale B.S.	Communication Skills	5	3	5	5	5	5	5	5	38
1	Mr. Nale B S	Communication Skills Laboratory	5	5	5	5	5	5	5	5	40
4	Ms Mahadik A.M.	Engineering Mathematics -l	5	5	T	3	1	3	5	3	26
6	Mr Dixit O V	Engineering Graphics	.5	3	5	3	3	3	.3	3	28
+	Mr Dixit O.V.	Engineering Graphics Laboratory	5	3	5	3	5	5	3	5	34
8	Ms Kharade A.U.	Basic Civil & Mechanical Engineering	3	3	1	1	3	3	1	F	16
- 177	Vh Dixit V B	Basic Civil & Mechanical Engineering	5	3	.3	3	5	5	5	5 1 20	34
10	Mr.Chorge A.S.	Energy and Environment Engineering	5	3	3	1	5	3	3	5 11	.28
11	Ms Jadhay A.M.	Energy and Environment Engineering	5	3	3	5	5	5	5	5	36
12	Ms. Ghorpade K.A.	Engineering Mathematics -I	5	3	3	3	5	5	5 .	. 5	34
13	Ms Pawar T S.	Engineering Mathematics -l(Tutorial)	3	5	3	5	5	5	5 -	5	36
13	\1s. Deshmukh P.L.	Engineering Chemistry	5	3	5	3	1	3	3 ·	5	28
1.5	Ms. Deshmukh P.L.	Engineering Chemistry Laboratory	5	3	5	.3	5	3	3 -	5	32 -
16	Ms. Deshmukh P.S.	Engineering Mechanics	5	3	3	3	1	3	3 -	- 5	26
17	Ms Jadhay P.A.	Engineering Mechanics Laboratory	5	3	5	3	5	5	5	5	36
18	Mr Patil M.D.	Computer Programming in C	5	5	5	5	3	5	5 -	5	- 38
(1)	Mr Patil M D.	Computer Programming in C Laboratory	5	5	5	5	3	5	5	- 5	38
20	Ms Gurav P.R.	Computer Programming in C	5	5	5	3	3	5	5	- 5 -	36
21	Ms Guray P.R.	Computer Programming in C Laboratory	5	5	5	3	3	5	5	-5	36
7	Mr Patil S.M.	Basic Electrical & Electronics Engineering	5	3	1	5	3	5	5	-5	32 -
-17	Mr Chorge A.S.	Workshop Practices	5	3	5	5	3	3	3.4	3-	30
	-1	Total	111	83	91	81	83	99	93	105	1694
		Quotient	4.83	3.61	3.96	3.52	3 61	4.30	4 04	4.57	35-29

Performance Index	- 441-
Teachers Satisfaction in ⁶ 0	88 23



Teachers Feedback (2020-21)

Teachers Feedback
Academic Year - 2020-21
Semester - I
* Required

- Required
- 1. Email *
- 2. Name of faculty *
- 3. Name of Course *

Give the Feedback and Rate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)

4. 1.The course curriculum provides the fundamental knowledge.

Mark only one oval.

5

3

1



2. The course curriculum covers the computational and logical component/s.

Mark only one oval.

5

3

3. The course curriculum covers the practical component required for the development of skill sets. *

Mark only one oval.

5

3

7. 4.The course curriculum provides the foundation required for research. innovation, product development abilities. *

Mark only one oval.

5

3

1

8. 5.The course curriculum increase environmental consciousness, importance of human and ethical values. *

Mark only one oval.

5





9. 6.The course curriculum provides the sufficient multidisciplinary aspects.

Mark only one oval.

5

3

1

 7.The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability. *

Mark only one oval.

5

3

1

11. 8.The course curriculum satisfies the CO's and PO's.

Mark only one oval.

5

3

1

12. Please feel free to mention additional comments:



Year- 2020-21

Branch- Civil Engineering

Type- Teachers Feedback		
Type- Teachers Feedback		

pe- Teachers I	Feedback					Semester- III			
Form No.					tion No.				Sum (Q.1 to Q.
	1	2	3	4	5	6	7	8	
1	5	5	3	3	3	5	5	5	34
2	5	5	3	5	3	3	5	5	34
3	5	3	5	5	3	5	5	5	36
4	5	3	5	3	3	5	5	5	34
5	5	5	3	5	5	3	5	5	36
6	3	3	5	5	5	3	5	5	34
O ₁	3	5	3	3	5	3	3	3	28
Total	31	29	27	29	27	27	33	33	236
Quotient	4.43	4.14	3.86	4.14	3.86	3.86	4.71	4.71	33.71
	Fundamental knowledge	Computational & Logical components	Practical Components	Foundation for Research, Innovation	Environmental Conscious	Multidisciplinary aspects	Required courses for Higher Studies/ Entrepreneur/ Employability	CO-PO Satisfaction	
							Perfo	ormance Index-	4.21
1	74-11-11-11-11-11-11-11-11-11-11-11-11-11						Student Sa	atisfaction in %	24-20

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





Nam	e of the Faculty Member: Ms. Mule 8.5			,
Desig	gnation: Assistant Prof. Programme: Civil Engine	cerin	9	
Cour	rse Name: Mechanics of Solids Course Code: BTCVC30	02		
Acad	emic Year: 2020-21 Semester:		14	
Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	/		
2	The course curriculum covers the computational and logical component/s.	/		
3	The course curriculum covers the practical component required for the development of skill sets.		/	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		/	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		/	
6	The course curriculum provides the sufficient multidisciplinary aspects.	/		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	/		
8	The course curriculum satisfies the CO's and PO's.	/		





DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Faculty Member: Mg. Jothor Tyoti G.						
Designation: Asst. Prof	Programme: Civil Engg					
Course Name: Engg Geology	Course Code: Btcv 306					
Academic Year: 2020-21	Semester:					

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	/		
2	The course curriculum covers the computational and logical component/s.	~		
3	The course curriculum covers the practical component required for the development of skill sets.		/	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	/		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	~		
6	The course curriculum provides the sufficient multidisciplinary aspects.		~	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	/		
8	The course curriculum satisfies the CO's and PO's.	V		



Year- 2020-21

Branch- Civil Engineering

S	em	est	er-	٧

e- Teachers				Ques	tion No.	Semester- V				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to	Q.8
1	5	3	5	3	5	5	5	5	36	
2	5	5	5	5	5	3	3	3	34	
3	5	5	5	5	5	3	5	5	38	
4	5	5	5	3	5	5	5	3	36	
5	5	3	5	3	5	5	5	5	36	
6	5	3	5	3	3	5	5	5	34	
7	5	5	3	3	3	5	5	3	32	
Total	35	29	33	25	31	31	33	29	246	
Quotient	5	4.14	4.71	3.57	4.43	4.43	4.71	4.14	35.14	
	Fundamental knowledge	Computational & Logical components	Practical Components	Foundation for Research, Innovation	Environmental Conscious	Multidisciplinary aspects	Required courses for Higher Studies/ Entrepreneur/ Employability	CO-PO Satisfaction		
							Perfo	rmance Index-	8	4.
								itisfaction in %	2	7.5

Civil Engineering Department Head of Department

CIVIL ENGINEERING

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





DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

TEACHERS FEEDBACK

Desig	gnation: Asst. Prof	gramme: Civil Engg					
Cour	rse Name: Soil Mechanics Con	urse Code: BTCVC50	503				
Acad	lemic Year: 2020-21 Sen	nester:					
Sr. No.	Particulars		5	3	1		
Rate	the following on the scale as - (5:Strongly Agree, 3	3:Agree, 1: Moderate)					
1	The course curriculum provides the fundamental knowledge.						
2	The course curriculum covers the computational and	l logical component/s.		~			
3	The course curriculum covers the practical condevelopment of skill sets.	nponent required for the	V				
4	The course curriculum provides the foundation innovation, product development abilities.	n required for research,		~			
5	The course curriculum increase environmental conhuman and ethical values.	sciousness, importance of	V				
6	The course curriculum provides the sufficient multion	disciplinary aspects.	/				
7	The course curriculum covers required courses/sul Entrepreneurship / Employability.	ojects for Higher studies /	~		The state of		



The course curriculum satisfies the CO's and PO's.



TEACHERS FEEDBACK

Desig	gnation: Asst Prof. Programme:	Civil Engo	}		
Designation: Asst Prof. Programme: Civil Engg Course Name: Elective II - MTRE Course Code: BTCVEBOGA					
Acad	lemic Year: 2020-21 Semester:	٧			
Sr. No.	Particulars		5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1	: Moderate)			
1	1 The course curriculum provides the fundamental knowledge.				
2	The course curriculum covers the computational and logical co	omponent/s.		V	
3	The course curriculum covers the practical component redevelopment of skill sets.	equired for the	V		
4	The course curriculum provides the foundation required innovation, product development abilities.	l for research,		~	
5	The course curriculum increase environmental consciousness human and ethical values.	s, importance of		~	
6	The course curriculum provides the sufficient multidisciplinary	aspects.	~		
7	The course curriculum covers required courses/subjects for Entrepreneurship / Employability.	Higher studies /	V		
				-	



The course curriculum satisfies the CO's and PO's.

Year- 2020-21

Branch- Civil Engineering Semester- VII

e to enable als	Semester-
me- Teachers Feedback	ocimeste.

				Quest	tion No.				Sum (Q.1 to	Q.8
Form No.	1	2	3	4	5	6	7	8		1
	5	3	3	3	5	5	3	3	30	
2	5	3	3	5	5	3	3	5	32	
3	5	3	3	3	3	5	5	5	32	
4	5	3	3	5	5	3	3	5	32	
5	5	5	5	5	3	3	3	3	32	
Total	25	17	17	21	21	19	17	21	158	
tient	5	3.4	3.4	4.2	4.2	3.8	3.4	4.2	31.6	
	Fundamental knowledge	Computational & Logical components	Practical Components	Foundation for Research, Innovation	Environmental Conscious	Multidisciplinary aspects	Required courses for Higher Studies/ Entrepreneur/ Employability	CO-PO Satisfaction		
							Perfo	rmance Index-		3
	SULUL LABOR							atisfaction in %	7	b

Sycolian, Coordinator

Head of Department
CIVIL ENGINEERING
REWING TO Department Department of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.





Name of the Faculty Member: Ms. Deshmuk	h P.S.
Designation: Asst. Prof.	Programme: Civil Ergg.
Course Name: Elective IV - Construction technique	Course Code: BTCVE705A.
Academic Year: 2020-21	Semester:

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	V		
2	The course curriculum covers the computational and logical component/s.	/		
3	The course curriculum covers the practical component required for the development of skill sets.	~		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	/		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		~	
6	The course curriculum provides the sufficient multidisciplinary aspects.		V	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		V	
8	The course curriculum satisfies the CO's and PO's.		~	







Name of the Faculty Member: Ms. Jadha J	A.M.
Designation: Asst. Prof.	Programme: Civil Engg
Course Name: DCS - II	Course Code: BTC JC 701
Academic Year: 2020-21	Semester: VII

Sr. No.	Particulars	5	3	1		
Rate	ate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)					
1	The course curriculum provides the fundamental knowledge.	V				
2	The course curriculum covers the computational and logical component/s.		~			
3	The course curriculum covers the practical component required for the development of skill sets.		V			
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		V			
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	~				
6	The course curriculum provides the sufficient multidisciplinary aspects.	/				
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		V			
8	The course curriculum satisfies the CO's and PO's.					



Year- 2020-21

Branch- Civil Engineering

Semester- IV

		Question No. Sul							
Form No.	1	2	3	4	5	6	7	8	
1	5	3	5	3	5	3	5	3	32
2	5	3	5	5	5	3	3	5	34
3	5	3	3	3	5	5	5	5	34
4	5	3	3	5	3	3	3	5	30
5	5	3	3	5	3	3	5	3	30
6	3	3	3	5	3	3	5	5	30
7	3	5	3	3	5	5	5	3	32
Total	31	23	25	29	29	25	31	29	222
Quotient	4.43	3.29	3.57	4.14	4.14	3.57	4.43	4.14	31.71
	Fundamental knowledge	Computational & Logical components	Practical Components	Foundation for Research, Innovation	Environmental Conscious	Multidisciplinary aspects	Required courses for Higher Studies/ Entrepreneur/ Employability	CO-PO Satisfaction	
							Perfo	rmance Index-	3.96
								atisfaction in %	79.2

Sylvall .

H.O.D

Civil Engineering Department
Head of Department
CIVIL ENGINEERING
RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.





Name of the Faculty Member: Ms. Jaha	J. G.
Designation: ASSI-Prof.	Programme: CIVII Engineering.
Course Name: structural Mechanics I	Course Code: BTCVC 403
Academic Year: 2020-21	Semester: 1 V

Sr. No.	Particulars	5	3	1		
Rate	ate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)					
1	The course curriculum provides the fundamental knowledge.	V				
2	The course curriculum covers the computational and logical component/s.					
3	The course curriculum covers the practical component required for the development of skill sets.		/			
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		~			
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	/				
6	The course curriculum provides the sufficient multidisciplinary aspects.	/				
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	~				
8	The course curriculum satisfies the CO's and PO's.	V				





Name of the Faculty Member: Mr. Bhatia S.R. Shirde S.S.				
Designation: Asst. Prof.	Programme: Civil Engineering.			
Course Name: Planning for sustainable development.	Course Code: BTCVEHO4B			
Academic Year: 2020-21	Semester: \square			

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			3
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.		~	
3	The course curriculum covers the practical component required for the development of skill sets.		V	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	/		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		/	
6	The course curriculum provides the sufficient multidisciplinary aspects.			
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.			
8	The course curriculum satisfies the CO's and PO's.	~		



Year- 2020-21

Branch- Civil Engineering Semester- VI

e- Teachers		Question No. 2 3 4 5 6 7 8			Sum (Q.1 to	0.8				
Form No.	1	2	3	4	5	6	7	8	54111 (4.2.10	_
1	5	3	5	3	3	5	3	5	32	
2	5	5	3	3	3	3	5	5	32	
3	5	3	5	3	3	3	5	5	32	
4	5	5	3	5	3	3	5	3	32	
5	3	5	3	5	3	3	5	5	32	
6	5	3	3	3	3	5	5	5	32	
tal	28	24	22	22	18	22	28	28	192	
Quotient	4.67	4	3.67	3.67	3	3.67	4.67	4.67	32.00	
	Fundamental knowledge	Computational & Logical components	Practical Components	Foundation for Research, Innovation	Environmental Conscious	Multidisciplinary aspects	Required courses for Higher Studies/ Entrepreneur/ Employability	CO-PO Satisfaction		
							Perfo	rmance Index-	8	4
and the same of th								atisfaction in %	2	n

Syee have Coordinator H.O.D.
Civi Engineering Department
CIVIL ENGINEERING
RWMCT'S Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.





19

Name of the Faculty Member: Ms. Jaoha AM	
Designation: Asit-And.	Programme: Coull Engg
Course Name: Design of Concrete structure-I	Course Code: BTCVC 601
Academic Year: 2020-21	Semester: VI

Sr. No.	Particulars	5	3	1			
Rate	te the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)						
1	The course curriculum provides the fundamental knowledge.	~					
2	The course curriculum covers the computational and logical component/s.						
3	The course curriculum covers the practical component required for the development of skill sets.	/					
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		/				
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		/				
6	The course curriculum provides the sufficient multidisciplinary aspects.	~					
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		~				
8	The course curriculum satisfies the CO's and PO's.	V					





Name of the Faculty Membe	": Ms. Jadhar A.M
Designation: Asst. P	rof. Programme: Civil Engg
Course Name: Building	Planning & Design Course Code: BTCVC 606
Academic Year: 2020-	2 Semester: VI

Sr. No.	Particulars	5	3	1			
Rate	ate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)						
1	The course curriculum provides the fundamental knowledge.	/					
2	The course curriculum covers the computational and logical component/s.	- 1	~				
3	The course curriculum covers the practical component required for the development of skill sets.		~				
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		/				
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	L	/				
6	The course curriculum provides the sufficient multidisciplinary aspects.	V					
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	/					
8	The course curriculum satisfies the CO's and PO's.	/					



Year- 2020-21

Branch- Civil Engineering Semester- VIII

T	pe-	T	200	ha	rc F	00	dh	arl	
1	he-	11	eac	ne	1 2 L	ee	uu	aci	•

	Y			Ques	tion No.				Sum (Q.1 to	to 0.8)	
Form No.	1	2	3	4	5	6	7	8	34.1.	1	
1	5	3	5	3	5	3	3	5	32		
2	5	3	3	3	5	3	5	3	30		
Total	10	6	8	6	10	6	8	8	62		
Quotient	5	3	4	3	5	3	4	4	31		
	Fundamental knowledge	Computational & Logical components	Practical Components	Foundation for Research, Innovation	Environmental Conscious	Multidisciplinary aspects	Required courses for Higher Studies/ Entrepreneur/ Employability	CO-PO Satisfaction			
				BITTLE			Perfo	rmance Index-		3.8	

Student Satisfaction in %

Civil Engineering Department
Head of Department
CIVIL ENGINEERING
RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.





Name of the Faculty Member: Mrs. Mane Ni	2
Designation: ASSI. Prof.	Programme: Civil Engg
Course Name: Self Study Course I	Course Code:
Academic Year: 2020-21	Semester: VIII

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	/		
2	The course curriculum covers the computational and logical component/s.		~	
3	The course curriculum covers the practical component required for the development of skill sets.	/		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		V	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	~		
6	The course curriculum provides the sufficient multidisciplinary aspects.		V	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		/	
8	The course curriculum satisfies the CO's and PO's.	V		





Name of the Faculty Member: Ms. Mwe S.	6.
Designation: ASSA. Prof.	Programme: Civil Engg
Course Name: Self Study Course I	Course Code:
Academic Year: 2020-21	Semester: $\sqrt{11}$

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	Y E		
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.	4	/	
3	The course curriculum covers the practical component required for the development of skill sets.		V	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		V	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	V		
6	The course curriculum provides the sufficient multidisciplinary aspects.		/	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	~		
8	The course curriculum satisfies the CO's and PO's.		/	



Year - 2020-21

Branch - Computer Science& Engineering

Type: Teachers Feedback

Semester - IV

Form No.		Question No.									
	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)		
1	5	5	1	3	5	3	5	5	32		
2	5	5	5	3	1	5	5	5	34		
3	5	5	3	5	3	5	3	5	34		
4	5	3	5	5	3	5	3	5	34		
Total	20	18	14	16	12	18	18	20	136		
Quotient	5.00	4.50	3.50	4.00	3.00	4.50	4.50	5.00	34.00		
	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entrepre	CO PO Satisfaction			
							Perfor	mance Index -	4.25		
							Teacher Sa	atisfaction in %	85.00		

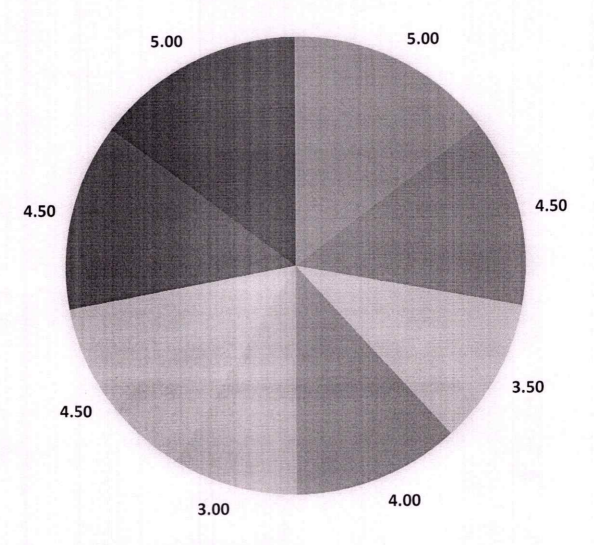
Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entrepre neur/ Employability	CO PO Satisfaction
5.00	4.50	3.50	4.00	3.00	4.50	4.50	5.00



Faculty Feedback Analysis

Year - 2020-21 (Sem-IV)

Chart Title



- Fundamental knowledge
- Computational & logical components
- Practical components
- Foundation for Research, Innovation
- Environmental conscious
- Multidiciplinary aspects
- Required courses for Higher Studies/Entrepreneur/ Employability
 CO PO Satisfaction





DNYANSHRE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Faculty Member:	of. J.P. Yewale
Designation: Assistant Pro	offessor. Programme: Computer Science & Eng
Course Name: Digital Heaton	Course Code: BTES 405
Academic Year: 2020-21	Semester: JV

Sr. No.		Particulars	5	3	1
Rate	the following on the sca	e as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum p	ovides the fundamental knowledge.	V		
2	The course curriculum c	vers the computational and logical component/s.	/		4
3	The course curriculum development of skill sets	covers the practical component required for the		V	
4	The course curriculun innovation, product deve	provides the foundation required for research, opment abilities.	V		
5	The course curriculum human and ethical value	ncrease environmental consciousness, importance of		V	
6	The course curriculum p	ovides the sufficient multidisciplinary aspects.	V		
7	The course curriculum Entrepreneurship / Empl	overs required courses/subjects for Higher studies / yability.		V	
8	The course curriculum s	tisfies the CO's and PO's.	V		





DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

TEACHERS FEEDBACK

Nam	e of the Faculty Member	: Prof. P.M. Pondkale			
Desig	gnation: Assistant	Proffessor Programme: Computer	Sci	ence	P. Eng.
Cour	rse Name: Design & A	onalysis of Algorithms Course Code: BTCOC40	1		
Acad	emic Year: 2020-	21 Semester: IV			
Sr. No.		Particulars	5	3	1
Rate	the following on the sca	e as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum p	ovides the fundamental knowledge.	-	-	
2	The course curriculum c	vers the computational and logical component/s.		<u></u>	
3	The course curriculum development of skill sets	covers the practical component required for the			
4	The course curriculun innovation, product deve	provides the foundation required for research, lopment abilities.	1		
5	The course curriculum human and ethical value	ncrease environmental consciousness, importance of		<u></u>	
6	The course curriculum p	ovides the sufficient multidisciplinary aspects.			
7	The course curriculum Entrepreneurship / Empl	overs required courses/subjects for Higher studies / yability.		1	
			1		



The course curriculum s. tisfies the CO's and PO's.



DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Faculty Member: Prof.	J. P. Yeu	vale.
Designation: ASSIStant Proff.	Programme:	CSE
Course Name: Operating System	Course Code:	BT COC 403
Academic Year: 2020 -21	Semester:	IL

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.	/	i n	
3	The course curriculum covers the practical component required for the development of skill sets.	~		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		V	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			~
6	The course curriculum provides the sufficient multidisciplinary aspects.			
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	V		
8	The course curriculum satisfies the CO's and PO's.	/		





DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Faculty Member:	busot. b.	N. She	indge.
Designation: Assistant	Proff.	Programme:	CSE
Course Name: OOPJ		Course Code:	BTCOE 404
Academic Year: 2020 -	21	Semester:	IV

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.	/		
3	The course curriculum covers the practical component required for the development of skill sets.			~
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		~	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			
6	The course curriculum provides the sufficient multidisciplinary aspects.		1	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	V		
8	The course curriculum satisfies the CO's and PO's.	/		



Year - 2020-21

Branch - Computer Science & Engineering

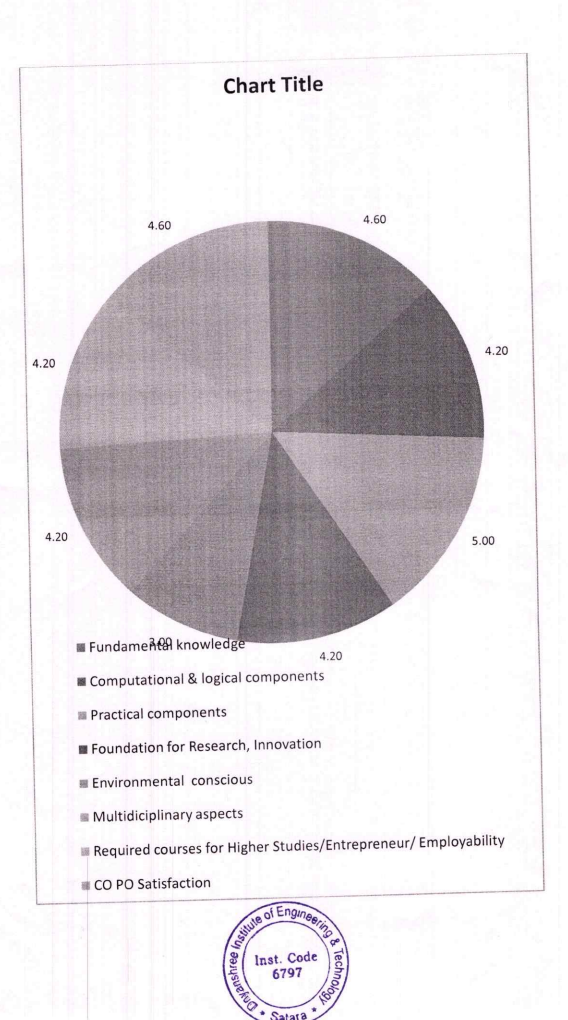
Type: Teachers Feedback

Semester - VI

Type. Ice	achersic	cuback				Deme	Ster - vi				
Zaum Na		Question No.									
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)		
1	3	3	5	3	5	5	3	5	32		
2	5	5	5	3	1	3	5	5	32		
3	5	3	5	5	5	3	5	3	34		
4	5	5	5	5	1	5	5	5	36		
5	5	5	5	5	3	5	5	5	38		
Total	23	21	25	21	15	21	21	23	170		
Quotient	4.60	4.20	5.00	4.20	3.00	4.20	4.20	4.60	34.00		
	Fundament al knowledge	Computatio nal & logical component s	Practical component s	Foundation for Research, Innovation	Environme ntal conscious	Multidicipl inary aspects	Required courses for Higher Studies/Ent repreneur/ Employabil ity	CO PO Satisfaction			
							Performa	nce Index -	4.25		
						Tea	acher Satis	faction in %	85.00		

Fundament al knowledge	Computatio nal & logical component s	Practical component s	Foundation for Research, Innovation	Environme ntal conscious	Multidicipl inary aspects	Required courses for Higher Studies/Ent repreneur/ Employabil ity	CO PO Satisfaction
4.60	4.20	5.00	4.20	3.00	4.20	4.20	4.60





* Satara



DNYANSHRE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Fa	aculty Member:	Prof. O.C.	Nilathe
Designation: Assistant		Proffessor	Programme: Computer Science &
Course Name:	compiler	Design	Course Code: BTCOC 60)
Academic Year	r: 2020-2		Semester: VI

Sr. No.		Particulars	5	3	1
Rate	the following on the sca e	as - (5:Strongly Agree, 3:Agree, 1: Moderate)			- 1.
1	The course curriculum p ov	vides the fundamental knowledge.		~	
2	The course curriculum cove	vers the computational and logical component/s.			
3	The course curriculum c	covers the practical component required for the			
4	The course curriculun innovation, product develop	provides the foundation required for research, pment abilities.		/	
5	The course curriculum no human and ethical value.	crease environmental consciousness, importance of	/		
6	The course curriculum p ov	vides the sufficient multidisciplinary aspects.			
7	The course curriculum ov Entrepreneurship / Employa	vers required courses/subjects for Higher studies / ability.		~	
8	The course curriculum s. tis	sfies the CO's and PO's.	V	1	





DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Faculty Member: Prof.	P. N. Shendge
Designation: A SSIStant Proff	Programme: CSE
Course Name: Internet of Thin	OS Course Code: BTCOE604
Academic Year: 2020-21	Semester:

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.	V		
3	The course curriculum covers the practical component required for the development of skill sets.	V		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		~	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			V
6	The course curriculum provides the sufficient multidisciplinary aspects.		~	143
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	V		
8	The course curriculum satisfies the CO's and PO's.	/		





DNYANSHRE: INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Faculty Member:		brot. b.	av.	
Designation:	Assistant	Prof	Programme:	CSE
Course Name	: Competitue	Prog-I	Course Code:	BTC0 C 60 G.
Academic Yea	ar: 2020-21		Semester:	工

Sr. No.		Particulars	5	3	1
Rate	the following on the sca	e as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum p	ovides the fundamental knowledge.	1	1	
2	The course curriculum c	vers the computational and logical component/s.		-	
3	The course curriculum development of skill sets	covers the practical component required for the	~	7	
4	The course curriculun innovation, product deve	provides the foundation required for research, opment abilities.	~	7	
5	The course curriculum human and ethical value	ncrease environmental consciousness, importance of			ı
6	The course curriculum p	ovides the sufficient multidisciplinary aspects.			
7	The course curriculum Entrepreneurship / Empl	overs required courses/subjects for Higher studies / yability.			
8	The course curriculum s	tisfies the CO's and PO's.		~	





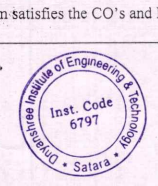
Raosaheb Wangde Master Charitable Trust's

DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

TEACHERS FEEDBACK

Name of the Faculty Member: Pro Of . A	.D. Hom	nkar
Designation: Assitant Proff.	Programme:	CSE
Course Name: Artifical Intelligence	Course Code:	BTCOE 603
Academic Year: 2020 -21	Semester:	工

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)		× 1	
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.	/		
3	The course curriculum covers the practical component required for the development of skill sets.	V		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	V		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			~
6	The course curriculum provides the sufficient multidisciplinary aspects.	V		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.			
8	The course curriculum satisfies the CO's and PO's.	/		





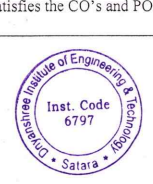
Raosaheb Wangde Master Charitable Trust's

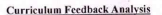
DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

TEACHERS FEEDBACK

Name of the Fa	aculty Member:	rof. O.	C. Nilat	che.
Designation:	Assistant	Proffesor	Programme:	CSE
Course Name:	Developm	ent Engg.	Course Code:	BTCOE605
Academic Yea	r: 2020-21		Semester:	VI.

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	¥	×	
1	The course curriculum provides the fundamental knowledge.			
2	The course curriculum covers the computational and logical component/s.	V		
3	The course curriculum covers the practical component required for the development of skill sets.	V		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	/		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		V	
6	The course curriculum provides the sufficient multidisciplinary aspects.	V		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	V		
8	The course curriculum satisfies the CO's and PO's.	V		

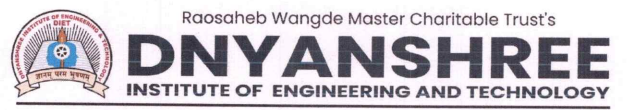




Year: 2020-21 Type: Teacher's Feedback Branch: Electrical Engineering Semester: III

					A Section Telescope				Questi	on No.								3)	Sum (Q.1 to	3
Form No.	01	02	03	04	05	06	07	08	09	10	: 11	12	13	14	15	16	17	18	Q.18)	1
01	5	3	5	5	3	5	5	5	5	5	5	5	5	5	5	5	5	5	86	精
02	3	3	3	5	3	5	3	5	5	5	5	5	5	5	5	5	5	5	80	
03	5	3	5	5	3	5	5	5	5	3	3	3	3	5	5	5	5	3	76	N. 100
04	3	3	5	3	3	5	3	5	5	5	5	5	5	5	5	. 5	3	5	78	200
05	5	3	5	3	3	5	3	3	3	5	5	5	5	5	3	3	5	5	74	NEW WE
06	3	5	5	3	5	3	5	5	5	5	5	5	5	3	5	5	5	5	82	
7	5	3	5	5	3	5	5	5	5	5	5	5	5	5	5	- 5	5	5	86	
otal (Sum 01 to 7)	29	23	33	29	23	33	29	33	33	33	33	33	33	33	33	33	33	33	562	
Quotient	8.29	6.57	9.43	8.29	6.57	9.43	8.29	9.43	9.43	9.43	9.43	9.43	9.43	9.43	9.43	9.43	9.43	9.43	8.92	4.46032 89.

RWM 15 Day arshire Institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.

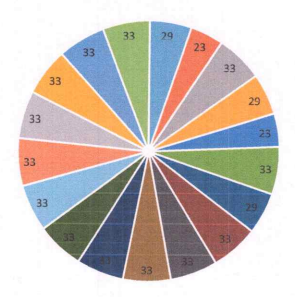


Electrical Engineering Department Curriculum Feedback Analysis

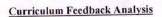
Year: 2020-21

Branch: Electrical Engineering

Type: Teachers Feedback Semester: III



- Fundamental Knowledge
- Computational and Logical Components
- Practical components required for the developemnt of skill sets
- Foundation required for Research, Innovation, Product development
- Environmental consciousness, importance of Human and Ethical values
- Multidisciplinary aspects
- Higher studies, Entrepreneurship, Employability
- Satisfaction of COs and Pos
- Admission counsling and Guidance
- Eco friendly Classrooms and Laboratories
- Canteen and Mess facilities
- Library and Reading room
- Medical, Common Room, Gymkhana and Transportation facilities
- Societal, Sports and Cultural activities
- Computing facilities
- Industry supported activities
- Student counsling, Mentoring, Career guidacneand Placement support
- Overall academic performance



Year: 2020-21 Type: Teacher's Feedback

Branch: Electrical Engineering Semester: V

									Questio	on No.						1			Sum (Q.1 to Q.18)	
Form No.	01	02	03	04	05	06	07	08	09	10	. 11	12	13	14	15	16	17	18		
01	5	3	5	5	3	5	3	3 5	5	3	3	5	3	5	5	5	3	3	72	
02	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	90	
03	5	5	3	5	5	3	5	3	5	5	5	5	5	3	5	5	5	5	82	
04	5	5	5	5	5	3	5	5	3	3	3	5	3	5	3	5	3	5	76	
05	5	3	5	3	5	. 3	5	5	5	5	5	3	5	5	3	3 2	5	5	78	
otal (Sum 01	25	21	23	23	23	19	23	21	23	21	21	23	21	. 23	21	23	21	23	398	
to 5)	10.00	8.40	9.20	9.20	9.20	7.60	9.20	8.40	9.20	8.40	8.40	9.20	8.40	9.20	8.40	9.20	8.40	9.20	8.84	ING tute of nawadi-Satara.
																	He	ad of De	partment NGINEERI shree Instit nology, So gad Road, S	ING



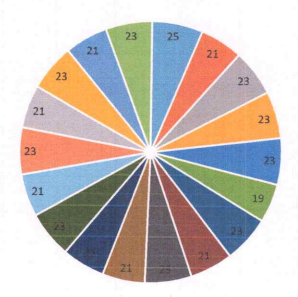
Electrical engineering Department

Curriculum Feedback Analysis

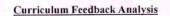
Year: 2020-21

Branch: Electrical Engineering

Type: Teachers Feedback Semester: V



- Fundamental Knowledge
- Computational and Logical Components
- Practical components required for the developement of skill sets
- Foundation required for Research, Innovation, Product development
- Environmental consciousness, importance of Human and Ethical values
- Multidisciplinary aspects
- Higher studies, Entrepreneurship, Employability
- Satisfaction of COs and Pos
- Admission counsling and Guidance
- Eco friendly Classrooms and Laboratories
- Canteen and Mess facilities
- Library and Reading room
- Medical, Common Room, Gymkhana and Transportation facilities
- Societal, Sports and Cultural activities
- Computing facilities
- Industry supported activities
- Student counsling, Mentoring, Career guidacneand Placement support



Year: 2020-21 Type: Teacher's Feedback

Branch: Electrical Engineering Semester: VII

			X 7 1 1						Questi	ion No.							5		Sum (Q.1 to	
Form No.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	Q.18)	
01	5	5	5	5	3	5	5	5	5	5	3	3	5	5	3	5	5	5	82	
02	5	5	5	3	5	5	3	5	3	5	5	5	5	5	5	5	5	5	84	
03	5	5	5	3	3	3	3	5	3	5	3	3	3	3	5	5	5 0	5	72	
04	5	3	5	5	5	3	3	5	5	3	3	5	3	5	3	5	5	5	76	
Total (Sum 01 to 4)	20	18	20	16	16	16	14	20	16	18	14	16	16	18	16	20	20	20	314	
Quotient	10.00	9.00	10.00	8.00	8.00	8.00	7.00	10.00	8.00	9.00	7.00	8.00	8.00	9.00	8.00	10.00	10.00	10.00	8.72	4.36111 87.

Head di Bepartment
ELECTRICAL ENGINEERING
RWMCT's Dryanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.



Electrical engineering Department

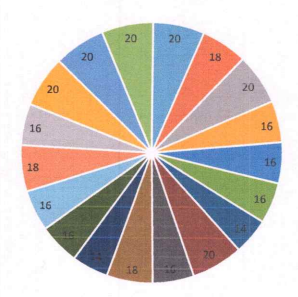
Curriculum Feedback Analysis

Year: 2020-21

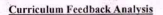
Branch: Electrical Engineering

Type: Teachers Feedback

Semester: VII



- Fundamental Knowledge
- Computational and Logical Components
- Practical components required for the developemnt of skill sets
- Foundation required for Research, Innovation, Product development
- Environmental consciousness, importance of Human and Ethical values
- Multidisciplinary aspects
- Higher studies, Entrepreneurship, Employability
- Satisfaction of COs and Pos
- Admission counsling and Guidance
- Eco friendly Classrooms and Laboratories
- Canteen and Mess facilities
- Library and Reading room
- Medical, Common Room, Gymkhana and Transportation facilities
- Societal, Sports and Cultural activities
- Computing facilities
- Industry supported activities
- Student counsling, Mentoring, Career guidacneand Placement support

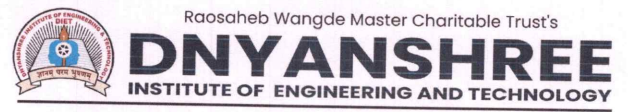


Year: 2020-21 Type: Teacher's Feedback Branch: Electrical Engineering Semester: IV

								1.7%					1010			10,530				_
		la la	1)		14		3	11 16	Questi	ion No.								100	Sum (Q.1 to	
Form No.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	Q.18)	1883
01	5	5	5	3	3	5	5 8,	3	5	5	5	3	3	3	3	3	3	3	70	
02	3	5	5	3	5	3	5	3	5	5	5	5	3 5	5	5	5	5	5	82	
03	5	3	5	5	5.	3	5 5	5	5	Ś	5	5	1 5	5	5	5	3	\$	84	
04	3	5	5	5	5	5	5 8	.1 5	5	3	5	5	5	3	5	5	5	•	84	
05	5	3	5	3	5	5	5 5.	5	5	5	5	5	3	5	5	3	5	\$	82	18
tal (Sum 01 to 5)	21	21	25	19	23	21	25	21	25	23	25	23	2: 21	21	23	21	21	23	402	
Quotient	8.40	8.40	10.00	7.60	9.20	8.40	10.00	8,40	10.00	9.20	10.00	9.20	8.40	8.40	9.20	8.40	8.40	9.20	8.93	4.46667

Inst. Code
6797
Satara

Head Department
EFECTRICAL ENGINEERING
RWMCT'S Dnyanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.



Electrical Engineering Department

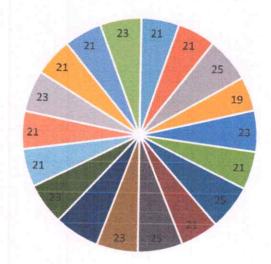
Curriculum Feedback Analysis

Year: 2020-21

Type: Teachers Feedback

Branch: Electrical Engineering

Semester: IV



- Fundamental Knowledge
- Computational and Logical Components
- Practical components required for the developemnt of skill sets
- Foundation required for Research, Innovation, Product development
- Environmental consciousness, importance of Human and Ethical values
- Multidisciplinary aspects
- Higher studies, Entrepreneurship, Employability
- Satisfaction of COs and Pos
- Admission counsling and Guidance
- Eco friendly Classrooms and Laboratories
- Canteen and Mess facilities
- Library and Reading room
- Medical, Common Room, Gymkhana and Transportation facilities
- Societal, Sports and Cultural activities
- Computing facilities
- Industry supported activities
- Student counsling, Mentoring, Career guidacneand Placement support
- Overall academic performance

Curriculum Feedback Analysis

Year: 2020-21 Type: Teacher's Feedback

Branch: Electrical Engineering Semester: VI

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									Questio	n No.				1.0					Sum (Q.1 to Q.18)	
Form No.	100			04	05	06 12	07	08	09	10	11	12	13	14	15	16	17	18	Q.10)	
	01	02	03	3	1	3	5	5	3	5	5	5	5	5	5	5	5	5	80	
01	1	3			-			5	5	5	5	5	5	5	5	5	5	5	88	
02	5	5	5	3	,	12 (S				5	5	5	5	5	5	5	5	5	84	
03	3	5	5	3	3	5 . 6	5	3	3	,					5	5	5	5	82	
04	5	3	3	5	3	3 8	5	5	5	5	5	5	.5	,					66	
05	5	1	1	3	3	3 3	3	5	3	5	3	. 5	5	5	5	3	3	5		
Total (Sum 01	23.	19	19	19	13	19	23	25	21	25	23	25	25	25	25	23	23	25	400	
to 5)	9.20	7.60	7.60	7.60	5.20	7.60	9.20	10.00	8.40	10.00	9.20	10.00	10.00	10.00	10.00	9.20	9.20	10.00	8.89	4,44444 88,8885

stute of Engineer, Inst. Code

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



Electrical engineering Department

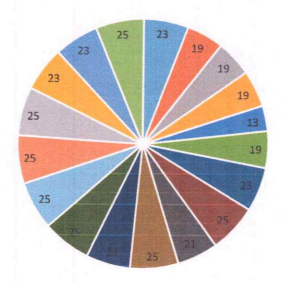
Curriculum Feedback Analysis

Year: 2020-21

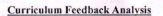
Branch: Electrical Engineering

Semester: VI

Type: Teachers Feedback



- Fundamental Knowledge
- Computational and Logical Components
- Practical components required for the developemnt of skill sets
- Foundation required for Research, Innovation, Product development
- Environmental consciousness, importance of Human and Ethical values
- Multidisciplinary aspects
- Higher studies, Entrepreneurship, Employability
- Satisfaction of COs and Pos
- Admission counsling and Guidance
- Eco friendly Classrooms and Laboratories
- Canteen and Mess facilities
- Library and Reading room
- Medical, Common Room, Gymkhana and Transportation facilities
- Societal, Sports and Cultural activities
- Computing facilities
- Industry supported activities
- Student counsling, Mentoring, Career guidacneand Placement support
- Overall academic performance



Year: 2020-21 Type: Teacher's Feedback Branch: Electrical Engineering Semester: VIII

									Quest	ion No.									Sum (Q.1 to		
Form No.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	Q.18)		
01	5	5	5	3	5	5	5	5	3	5	3	3	.5	5	3	3	5	5	78		
02	5	3	5	3	3	5	5	3	5	5	3	3	5	5	3	3	5	5	74		
Total (Sum 01 to 2)	10	8	10	6	8	10	10	8	8	10	6	6	10	10	6	6	10	10	152		
Quotient	10.00	8.00	10.00	6.00	8.00	10.00	10.00	8.00	8.00	10.00	6.00	6.00	10.00	10.00	6.00	6.00	10.00	10.00	8.44	4.22222	84.4

Inst Code Inst Code Salara

Head of Department ELECTRICAL ENGINEERING

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



Electrical engineering Department

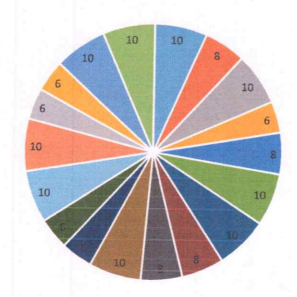
Curriculum Feedback Analysis

Year: 2020-21

Branch: Electrical Engineering

Type: Teachers Feedback

Semester: VIII



- Fundamental Knowledge
- Computational and Logical Components
- Practical components required for the developemnt of skill sets
- Foundation required for Research, Innovation, Product development
- Environmental consciousness, importance of Human and Ethical values
- Multidisciplinary aspects
- Higher studies, Entrepreneurship, Employability
- Satisfaction of COs and Pos
- Admission counsling and Guidance
- Eco friendly Classrooms and Laboratories
- Canteen and Mess facilities
- Library and Reading room
- Medical, Common Room, Gymkhana and Transportation facilities
- Societal, Sports and Cultural activities
- Computing facilities
- Industry supported activities
- Student counsling, Mentoring, Career guidacneand Placement support
- Overall academic performance

Submitted,

To,

The Principal

Dnyanshree institute of engineering & Technology, Sajjangad Road Satara,

Respected Sir,

Curriculum feedback from the teacher is taken for academic year 2020-21 Odd semester. Following points are mentioned for your perusal. Analysis of semester wise syllabus is enlisted in the table below.

Sr. No.	Affiliated University	Semester	Percentage Feedbac
		III	86.86%
1	DBATU, Lonere	V	86.22%
		VII	86.24%

3) Feedback given by teacher is more than 85%.

4) Teachers are satisfied by the curriculum of Electronics & Telecommunication Engineering.

Head,

E&TC Engineering Department

Head of Department E & TC ENGINEERING (DEGREE)

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

Copy to, Principal Office



Year - 2020-21

Branch - E&TC Engineering

Type: Teac	hers Feedba	ck				Semo	ester - III				
Form No.					Question	No.					Sum (Q.1
TOTAL ING.	1	2	3	4	, 5	6	7	8	9	10	Q.10)
1	3	5	5	3	5	3	3	5	5	5	42
2	5	5	3	5	5	5	3	5	5	3	44
3	3	5	5	5	3	5	5	5	3	3	42
4	5	3	5	3	5	5	5	5	5	3	44
5	3	5	5	5	5	3	3	5	5	5	44
6	3	5	5	5	3	3	5	5	5	3	42
7	5	5	5	3	5	3	5	5	5	5	46
Total	27	33	33	29	31	27	29	35	33	27	304
Quatient	3.86	4.71	4.71	4.14	4.43	3.86	4.14	5.00	4.71	3.86	43.43
Inst. Code	Admission Counselling & guidance	Eco-friendly classrooms & Laboratories	Canteen & mess facilities	Library& Reading Room Facility	Medical ,Common Room,Gymkha na & Tansportation Facilities	Societal activities ,sports & cultural Activities .	Computing Facilities	Industry Supported/R elated Activities along with training	Students councelling ,mentoring, Carrier guidance & placement support	How will you rate overall Academic perfomance of institute	
								H-MARI	Perfori	mance Index -	4.34
	R PHOTO A								Student Sa	tisfaction in %	86.86

Figures ing & Technology Sonawadi-Gajawadi, Sajjangad Road, Satara.

Year - 2020-21

Branch - E&TC Engineering

Type: Teachers Feedback

Semester - V

Form No.					Quest	ion No.					
	1	2	3	4	5	6	7	8	9	10	Sum (Q.1 to Q.10)
1	5	5	3	5	3	5	5	5	5	3	44
2	3	5	5	5	5	3	3	5	5	3	42
3	3	5	5	5	3	3	3	5	5	5	42
4	3	5	5	5	5	3	3	5	5	3	42
5	5	5	5	3	3	5	5	3	5	5	44
6	5	5	5	3	. 3	5	5	3	5	3	42
7	5	3	5	5	3	5	5	5	5	3	44
8	3	5	5	5	3	3	5	5	5	5	44
9	3.00	5.00	5.00	5.00	5.00	3.00	3.00	5.00	5.00	5.00	44.00
Total .	35	43	43	41	33	35	37	41	45	35	38
Quotient	3.888888889	4.77777778	4.77777778	4.55555556	3.666666667	3.88888889	4.11111111	1 4.55555556	5	3.88888889	43.11
	Admission Counselling & guidance	Eco-friendly classrooms & Laboratories	Canteen & mess facilities	Library& Reading Room Facility	Medical ,Common Room,Gymkhana & Tansportation Facilities	Societal activities ,sports & cultural Activities .	Computing Facilities	Industry Supported/Relate d Activities along with training	Students councelling ,mentoring, Carrier guidance & placement support	How will you rate overall Academic perfomance of institute	
			resitute of E	ngineer				Y	Peri	formance Index -	4.31
			Inst.	Code Code				1	Student	Satisfaction in %	86.22

E & TO ENGINEERING (DEGREE)

1. CT's unvanishing to the of Crymoering & Technology, Sunawadi-Gajawadi, Sajjangad Road, Satara.

Year - 2020-21

Branch - E&TC Engineering

Type: Teachers Feedback

Semester - VII

Form No.					Questio	n No.					
Form No.	1	2	3	4	5	6	7	8	9	10	Sum (Q.1 t Q.10)
1	5	3	5	5	5	3	5	5	5	3	44
2	5	5	3	5	3	5	5	5	5	3	44
3	5	3	5	5	3	5	5	3	5	3	42
4	5	3	5	5	5	3	5	3	5	5	44
5	5	5	3	5	5	3	3	5	5	3	42
Fotal	25	19	21	25	21	19	23	21	25	17	216
Quotient	5.00	3.80	4.20	5.00	4.20	3.80	4.60	4.20	5.00	3.40	43.20
	Admission Counselling & guidance	Eco-friendly classrooms &Laboratories	Canteen & mess facilities	Library& Reading Room Facility	Medical ,Common Room,Gymkha na & Tansportation Facilities	Societal activities ,sports & cultural Activities	Computing Facilities	Industry Supported/Rela ted Activities along with training	Students councelling ,mentoring, Carrier guidance & placement support	How will you rate overall Academic perfomance of institute	
									Perfo	rmance Index -	4.32
			-10						Student S	atisfaction in %	86.40

The Code Institute of the Code

E & TO ENRINGERING (BEGREE)

1 1/2013 Univarishmen — 10 of
E nincering & Technology Sonawadi-Gajawadi, Sajjangad Road, Satara,

Submitted,

To,

The Principal

Dnyanshree institute of engineering & Technology,

Sajjangad Road Satara,

Respected Sir,

Curriculum feedback from the teacher is taken for academic year 2020-21 Even semester. Following points are mentioned for your perusal. Analysis of semester wise syllabus is enlisted in the table below.

Sr. No.	Affiliated University	Semester	Percentage Feedback
		IV	89.14%
ı	DBATU, Lonere	VI	78.28%
		VIII	88%

3) Feedback given by teacher is more than 78 %.

4) Teachers are satisfied by the curriculum of Electronics & Telecommunication Engineering.

Copy to, Principal Office



E&TC Engineering Department Head of Department

Head,

E & TC ENGINEERING (DEGREE) RWMCT's Doyanshree Institute of Engineering & Technology, Sonawadi-

Gajawadi, Sajjangad Road, Satara.

Year - 2020-21

Branch - E&TC Engineering

Type: Teachers Feedback

Semester - IV

					Questi	on No.			Children IIA		
Form No.	1	2	3	4	5	6	7	8	9	10	Sum (Q.1 to Q.10)
1	5	3	5	5	5	3	3	5	5	3	42
2	5	5	5	5	3	5	3	5	5	5	46
3	5	3	5	5	5	3	3	5	5	5	44
4	5	5	5	3	5	5	5	3	5	3	44
5	5	5	3	5	5	3	5	5	5	3	44
6	5	5	5	5	5	3	5	5	5	3	46
7	5	5	5	5	5	3	3	5	5	5	46
Total	35	31	33	33	33	25	27	33	35	27	312
Quotient	5.00	4.43	4.71	4.71	4.71	3.57	3.86	4.71	5.00	3.86	44.57
Anonem	Admission Counselling & guidance	Eco-friendly classrooms &Laboratories	Canteen & mess facilities	Library& Reading Room Facility	Medical ,Common Room,Gymkha na & Tansportation Facilities	Societal activities ,sports & cultural Activities .	Computing Facilities	Industry Supported/Rela ted Activities along with training	Students councelling ,mentoring, Carrier guidance & placement support	How will you rate overall Academic perfomance of institute	
			/	e of Engineering				X	Perf	ormance Index -	4.46
			(11)	130				A	Student	Satisfaction in %	89.14

Inst. Code 6797

Hear of Departmenton in %

E & TC ENGINEERING (DEGREE)

FLYMET'S Unvanshise in Jule of

Linguisering & Technology SunawadiGajawadi, Sajjangad Road, Satara.

Year - 2020-21

Branch - E&TC Engineering

Type: Teachers Feedback

Semester - VI

Form No.					Questi	on No.					Sum (Q.1 to
Form No.	1	2	3	4 4 4 7 9	5	6	7	8	9	10	Q.10)
1	3	5	5	3		5	5	5	5	5	46
2	5	3	5	5	5	3	5	5	5	5	46
3	5	5	3	5	3	3	5	5	5	5	44
4	3	5	5	3	5	5	3	5	5	5	44
5	5	5	5	5	3	3	3	5	5	3	42
6	3	5	5	5	5	3	3	5	5	3	42
7	5	5	3	5	3	5	3	5	5	3	42
8	5	3	5	5	5	3	3	5	5	3	42
Total	34	36	36	36	34	30	30	40	40	32	348
Quotient	4.25	4.00	4.00	4.00	3.78	3.33	3.33	4.44	4.44	3.56	39.14
	Admission Counselling & guidance	Eco-friendly classrooms & Laboratories	Canteen & mess facilities	Library& Reading Room Facility	Medical ,Common Room,Gymkha na & Tansportation Facilities	Societal activities ,sports & cultural Activities .	Computing Facilities	Industry Supported/Relat ed Activities along with training	Students councelling ,mentoring, Carrier guidance & placement support	How will you rate overall Academic perfomance of institute	
			25.5	L. A. San					Perfo	rmance Index -	3.91
									Student S	Satisfaction in %	78.28



Heap of Department

E & TC ENCINEENING (DECREE)

ENAMOUS DEVANSORS TO OF

Lightening & Technology Sonawach

Gajawadi, Sajjangad Road, Salara.

e: Teachers Feedb					Questio	n No.				10	
Form No.				4	5	6	7	8	9	10	Sum (Q.1 to Q.10
1011111111	1	2	3			3	5	5	5	3	44
	3	5	5	5	3				5	3	44
		5	5	3	- 5	5	3	,			88
2	5	,		8	10	8	8	10	10	6	00
	8	10	10	8		1.00	4.00	5.00	5.00	3.00	44.00
tal	4.00	5.00	5.00	4.00	5.00	4.00	4.00				
uotient	4,30							Industry	Students	How will you rate	
	Admission Counselling & guidance	Eco-friendly classrooms &Laboratories	Canteen & mess facilities	Library& Reading Room Facility	Medical ,Common Room,Gymkhana & Tansportation Facilities	Societal activities sports & cultural Activities	Computing Facilities		mentoring, Carrier guidance & placement support	overall Academic perfomance of institute	
										rformance Index	4.40

Inst. Code 6797

E & TO ENGINEERING (DEGREE)

F.A. VOT's unvanishing in the of

Lightering & Technology Sonawadi
Gajawadi, Sajjangad Road, Satara.

Curriculum Feedback Analysis

Year - 2020-2021

Branch - Mechancial Engineering

Sem			

ype: Teachers	feedback					ester - ODD			Sum (Q.1 to
Form No.				Questio	n No.	6	7	8	Q.8)
r or mr. vo.	1	2	3	.4	3	3	3	3	24
1	3	3	3	3	5	5	5	3	34
2	3	5	5	3		3	3	3	30
3	5	3	5	3	5	5	5	5	38
4	5	3	5	5	5	3	3	3	26
5	3	3	5	3	3		3	5	38
6	5	5	5	5	5	5	3	5	32
7	3	5	3	5	3	5	3	5	32
8	5	3	5	3	5	3	5	3	32
9	3	3	5	5	5	3	5	5	38
10	5	5	5	3	5	5	3	5	36
11	5	3	5	5	5	5	3	5	36
12	5	3	5	5	5	. 5		3	32
13	3	5	3	3	5	5	5	5	34
14	3	5	3	3	5	5	5	5	36
15	5	5	3	3	5	5	5	5	36
16	5	5	3	3	5	5	5	5	34
17	5	5	3	3	5	5	3		38
18	5	5	5	5	3	5	5	5	34
19	5	3	5	3	3	5	5		24
20	3	3	3	3	3	3	3	3	34
21	5	5	3	3	5	3	5	5	36
22	5	5	3	-3	5	- 5	5	5	34
23	5	5	3	34	5	5	3	5	38
24	5	5	5	5 144	3	5	5	5	24
25	3	3	3	3	3	3	3	3	_
26	3	5	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	3	5	3	- 5	32
27	5	3	5	5	5	3	5	5	36
28	5	5	3	5	3	3	5	5	34
29	5	5	5	3 -	5	5	5	3	36
30	. 5	3	5	3	1	3	5	3	28
31	3	5	3	5	3	5	3	5	32
32	5	3	5	5	5	3	5	5	36
33	5	5	i	5	3	3	5	5	32
34	5	5	5	3	- 5	5	5	3	36
35	5	5	3	5	-5	5	5	5	38
36	5	5	3	3	5	5 .	5	5	34
37	5	5	3	3	5	5	3	5	38
38	5	5	5	5	3	5	5	5	34
39	5	3	5	3	3	5	5	5	24
40	3 .	3	3	3	3	3	3	3	
41	5	1	3	3	5	5	3	3	28
42	5	3	5	3	3	3	3	3	28
43	1	. 5	3	3	1	5	5	3	26
44	5	3	5	3	3	3	3	3	28



								mance Index -	4.15 83.06
	Fundamental knowledge	Identification, Formulation, Analysis, Design & Solution	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	
Quotient	4.33	4.11	4.11	3.78	4.15	4.26	4.19	4.30	33.22
Total	234	222	222	204	224	230	226	232	1794
54	3	5	5	5	5	5	5	5	38
53	3	5	5	. 5	5 -	5	5	5	38
52	5	3	5	3	5	3	5	5	34
51	5	3	5	3	3	3	3	3	28
50	5	5	3	3	5	5	5	3	34
49	3	. 5	5	5	5	5	3	5	36
48	5	5	5	5	5	5	3	5	38
47	3	5	5	5	5	5	5	5	38
46	5	3	5	3	5	1	5	3	30
45	5	3	5	3	3	5	5	5	34



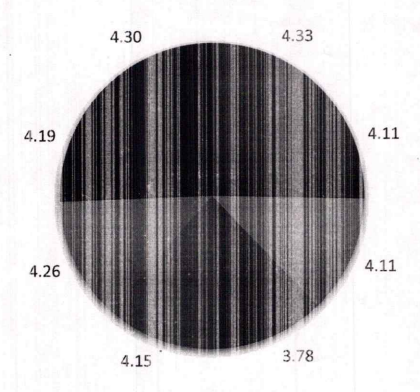
Head of Department

MECHANICAL ENGINEERING (DEGREE)

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



Teachers Feedback Analysis 2020-21 ODD Semester



- **■** Fundamental knowledge
- Identification, Formulation, Analysis, Design & Solution
- **Computational & logical components**
- **■** Practical components
- Foundation for Research, Innovation
- III Environmental conscious
- **■** Multidiciplinary aspects
- Required courses for Higher Studies/Entrepreneur/Employability



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

Curriculum Feedback Analysis

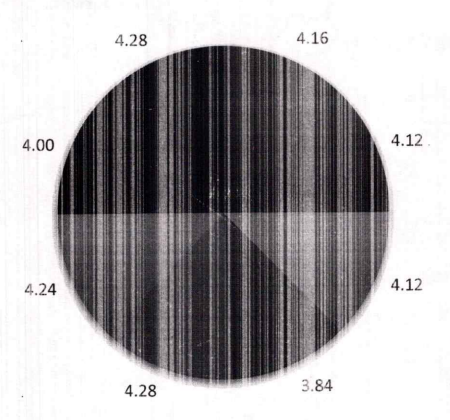
Branch - Mechancial Engineering

Form No.				Questio		6	7	8	Sum (Q.1 to Q.8)
	1	2	3	4	5	5	3	5	38
1	5	5	5	5	5		3	5	32
2	3	5	3	5	3	5	3	5	32
3	5 .	3	5	3	5	3	5	3	32
4	3	3	5	5	5	3	5	5	38
5	5	5	5	3	5	5		5	36
6	5	3	5	5	5	5	3	5	36
7	5	3	5	5	5	5	3		28
8	3	5	- 3	3	1	5	5	3	
9	3	5	3	5	5	5	3	5	34
10	5	5	5	3	5	3	5	3	. 34
- 11	5	3	5	1	5	5	5	3	32
12	3	3	3	3	3	3	3	3	24
13	5	5	3	3	5	3	5	5	34
14	5	5	3	3	5	5	5	5	36
15	3	5	3	3	5	5	3	5	32
16	5	3	5	5	3	5	5	5	36
17	3	3	3	3	3	3	3	3	24
18	3	5	3	5	3	5	3	5	32
19	5	3	5	3	5	3	5	5	34
20	5	5	3	5	3	3	5	5	34
21	5	5	5	3	5	5	5	3	36
	5	5	3	5	5	5	5	5	38
22	5	3	5	5.	5	5	5	5	38
23	3	3	5	1	3	3	3	3	24
24		5	5	5	5	5	3	5	38
25	5		5	3	5	5	5	3	34
26	3	5			3	3	5	5	36
27	5 .	5	5	5		3	3	3	24
28	3	3	3	3	3		5	3	34
29	3	5	5	3	5	5	3	3	30
30	5	3	5	3	5	3		5	38
31	5	3	5	5	5	5	5		26
32	3	3	5	3	3	3	3	3	
33	5	5	- 5	5	5	5	3	5	38
34	3	5	3	5	3	5	3	5	. 32
35	5	3	5	3	- 5	3	3	5	32
36	3	3	5	5	5	3	5	3	32
37	5	5	5	3	1	5	5	5	34
38	5	3	5	5	5	5	1	5	34
39	5	3	5	5	5	5	3	5	36
40	3	5	3	3	5	5	5	3	32
41	1	5	3	3	5	5	5	5	32
42	5	5	3	3	5	5	5	5	36
43	5	5	3	1	5	5	5	5	34
44	5	5	3	3	5	5	3	5	34
45	5	5	5	5	3	5	5	5	38
46	3	3	3	3	3	3	3	3	24
47	3	5	. 3	5.	3	5	3	5	32
	5	3	5	5	5	3	5	5	36
48		5	3	5	5	3	3	5	34
49	5	3	3	3	5	3	5	1	26
50	3			190	214	212	200	214	1650
Total	208 . 4.16	206 4.12	206 4.12	3.80	4.28	4.24	4.00	4.28	33.00
Quotient	Fundamental knowledge	Identification. Formulation, Analysis, Design & Solution	Computational & logical components	Practical components	Foundation for Research, Innovation	Eavironmental conscious	Multiliciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	
			1				D ==	1	

O . Satara

Head of Department
MECHANICAL ENGINEERING (DEGREE)
RWMCT'S Dry a See his bood
Engineering & Terris (ody Stor (wad))
Gajawadi, Sajjangad Road Sajara,

Teachers Feedback Analysis 2020-2021 (EVEN Semester)



- **■** Fundamental knowledge
- Identification, Formulation, Analysis, Design & Solution
- Computational & logical components
- **■** Practical components
- Foundation for Research, Innovation
- Environmental conscious
- Multidiciplinary aspects
- Required courses for Higher Studies/Entrepreneur/ Employability

St. Code 6797

Head of Department
MECHANICAL ENGINEERING (DEGREE)
RWMCT's Dnyanshree Institute of

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