

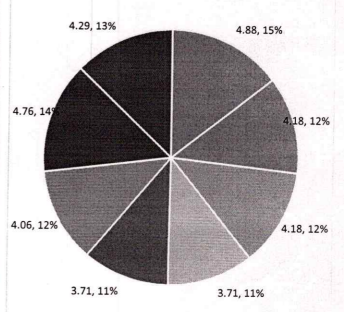
RAOSAHEB WANGDE MASTER CHARITABLE TRUST'S

<u>Dnyanshree</u> Institute of Engineering & Technology A/P:-SONAVADI-GAJAVADI. SAJJANGAD ROAD, TAL & DIST: SATARA

Department of General Science and Humanities

Question No. 1	The Course curriculum provides the Fundamental Knowledge
Question No. 2	The Course curriculum covers the computational and logical component/s.
Question No. 3	The course curriculum covers the practical component required for the development of skill sets.
Question No. 4	The course curriculum provides the foundation required for research, innovation, product of development abilities.
Question No. 5	The course curriculum increase environmental consciousness, importance of human and ethical values.
Question No. 6	The course curriculum provides the sufficient multidisciplinary aspects.
Question No. 7	The course curriculum covers required courses/subjects for Higher studies /Entrepreneurship/Employability.
Question No. 8	The course curriculum satisfies the CO's and PO's.

Teacher Feedback Analysis Academic Year: 2018-19 Semester - I



- Question No.1 Question No.2 Question No.3
- Question No.4 Question No.5 Question No.6
- Question No.7 Question No.8



GENERAL SCIENCE & HUMANITIES (DEGREE) RWINGT's Drivanshree Institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.

Year -2018-19

Branch-General Science And Humanities

pe-Teacl	her Feedback							Semest	er-I		
			Question no.								
orm no.	Name of Faculty	Name of Course	1	2	3	4	5	6	7	8	to Q t
1	Dr. Bhagwat A.D.	Engineering Physics	5	5	5	3	5	5	5	5.	38
2	Mr. Nale B.S.	Communication Skills	5.	5	5	3	3	5	5	5	36
3	Ms.Jadhav M.K.	Engineering Mathematics -I	5	3	5	3	1	3	5	3	28.
4	Mr.Chavan V.R.	Engineering Graphics	5	5	3	5	3	5	5	3	. 34
5	Mr.Jadhav M.M.	Engineering Graphics	5	5	3	5	5	3	5	5	36
6	Mr.Chavan V.R.	Basic Civil & Mechanical Engineering	3	3	5	5	3	5	5	5	34
7	Ms Kamble P.M.	Basic Civil & Mechanical Engineering	5	3	3	5	3	5	5	5	34
8	Ms.Kamble P.M.	Energy and Environment Engineering	5	5	5	3	3	1	5	5	32
9	Mr.Chavan V.R.	Energy and Environment Engineering	5	3	5	5	5	3	5	3	34
10	Ms. Deshmukh P.L.	Engineering Chemistry	5	5	5	3	5	3	5	5	36
11	Ms. Deshmukh P.S.	Engineering Mechanics	5	5	3	1	1	5	5	5	30
12	Ms.Padwal P.S.	Computer Programming in C	5	3	3	5	3	5	5	3	32
13	Ms. Pawar S.M.	Basic Electrical & Electronics Engineering	5	5	3	5	5	3	5	3	34
14	Ms.Jadhav R.S.	Basic Electrical & Electronics Engineering	5	5	5	3	5	5	3	5	36
15	Mr.Nimbalkar R.V.	Workshop Practices	5	5	3	3	3	5	5	5	34
16	Mr.Chavan V.R.	Workshop Practices	5	3	5	3	5	3	5	3	32
17	Mr.Ubale D.D.	Workshop Practices	5	3	5	3	5	5	3	5	34
		Total	83	71	71	63	63	69	81	73	574
		Quotient	4.88	4.18	4.18	3.71	3.71	4.06	4.76	4.29	33.7
								Perforn	nance Inde	ex	4 22
							Tea	ichers's Sa	tisfaction	in %	84.4





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

Department of General Science and Humanities

Academic Year 2018-19

Action taken based on Students and Teachers feedback on Curriculum

Sr. No.	Particulars	Recommendations	Actions Taken
		based on feedback	
		analysis	
1	1.solution of	As FY B Tech	inculcate Project
	complex engineering problems.	courses are based on	based learning
		fundamentals of	among students by
	2.Practical components in the	basic and	organizing project
	curriculum	Engineering	exhibition and
		Science. It is	competition.
	The state of the s	required to develop	
		higher order	
		thinking in students	
	1	and improve	
		psychometric skills.	
2	New Technological	Organize expert	Plan Student
	advances	lectures from	Internship Activities
		industry and field	
		training	



Head of Department

GENERAL SCIENCE & HUMANITIES (DEGREE)

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



RAOSAHEB WANGDE MASTER CHARITABLE TRUST'S

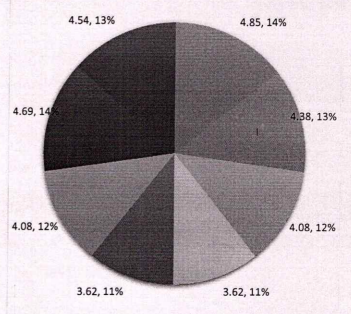
<u>Dnyanshree</u> Institute of Engineering & Technology A/P:-SONAVADI-GAJAVADI. SAJJANGAD ROAD, TAL & DIST: SATARA

Department of General Science and Humanities

Question	The Course curriculum provides
No. 1	the Fundamental Knowledge
Question	The Course curriculum covers the
No. 2	computational and logical component/s.
	componenty's.
Question	The course curriculum covers the
No. 3	practical component required for the development of skill sets.
Question No. 4	The course curriculum provides
NO. 4	the foundation required for research, innovation, product of
	development abilities.
Question No. 5	The course curriculum increase environmental consciousness,
	importance of human and ethical values.
Question	The course curriculum provides
No. 6	the sufficient multidisciplinary aspects.
Question	The course curriculum covers
No. 7	required courses/subjects for Higher studies
	/Entrepreneurship/Employability.
Question	The course curriculum satisfies
No. 8	the CO's and PO's.

Teacher Feedback Analysis

Academic Year: 2018-19 Semester - II



- Question No.1 Question No.2 Question No.3
- Question No.4 Question No.5 Question No.6
- Question No.7 Question No.8



Teacher Feedback Analysis

Year -2018-19

Branch-General Science And Humanities

	-Teacher Feedback		Semester-II Question no. S									
orm no.	Name of Faculty	Name of Course	1	2	3	4	5	6	7	8	(Q. 1 to	
1	Ms.Jadhav M.K.	Engineering Mathematics -II	5	3	3	3	3	3	5	3	28	
2	Ms. Deshmukh P.L.	Engineering Chemistry	5	5	5	3	5	3	5	5	36	
3	Mr.Ubale D.D.	Engineering Mechanics	5	5	3	3	3	1	5	5	30	
4	Ms.Gurav P.R.	Computer Programming in C	5	5	5	3	3	5	5	5	36	
5	Mr.Patil M.D.	Basic Electrical & Electronics Engineering	5	5	1	3	3	5	5	5	32	
6	Mr.Nimbalkar R.V.	Workshop Practices	5	3	5	3	3	5	5	3	32	
7	Dr. Bhagwat A.D.	Engineering Physics	5	5	5	5	3	5	5	5	38	
8	Mr. Nale B.S.	Communication Skills	5	5	5	3	3	5	5	5	36	
9	Mr. Sabnis V.B.	Engineering Graphics	5	5	5	3	5	5	3	5	36	
10	Ms.Kamble P.M.	Basic Civil & Mechanical Engineering	5	5	3	5	5	3	3	5	34	
11	Mr.Chavan V.R.	Basic Civil & Mechanical Engineering	3	3	5	5	3	5	5	5	34	
12	Ms.Kamble P.M.	Energy and Environmental Engineering	5	3	5	5	5	3	5	3	34	
13	Mr.Chavan V.R.	Energy and Environmental Engineering	5	5	3	3	3	5	5	5	34	
		Total	63	57	53	47	47	53	61	59	440	
Fig		Quotient	4.85	4.38	4.08	3.62	3.62	4.08	4.69	4.54	33.85	
							Pe	erforn	nance	Index	4.23	
						Teac	hers's	Satisf	action	in %	84.62	



Curriculum Feedback Analysis

Year - 2018-19

Branch - Civil Engineering

pe: Teachers Feedback	Semester -
DE. TEACHETS FECUDACK	

ype: Teache	ers Feedback			Questio		emester - III			Sum (Q.1 to
Form No.	1	2	3	4	5	6	7	8	Q.8)
1	5	3	3	3	3	3	5	5	30
2	5	3	5	3	5	5	5	5	36
3	5	1	3	3	5	3	5	5	30
4	5	3	3	3	3	3	5	5	30
5	5	3	5	5	5	3	5	5	36
6	5	3	3	3	1	3	5	5	28
7	5	3	3	5	Ī	1	3	5	26
otal	35	19	25	25	23	21	33	35	216
)uotient	5.00	2.71	3.57	3.57	3.29	3.00	4.71	5.00	30.86
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entre preneur/ Employabilit y	CO PO Satisfaction	
								mance Index -	3.86
							Student Sa	itisfaction in %	77.14

() Someway

Co-ordinator

H.O. D.

Civil Engineering Department

Head of Department CIVIL ENGINEERING

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





Raosaheb Wangde Master Charitable Trust's

DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

31

Name	e of the Faculty Member: 197. Banso de 1879.										
Desig	nation: Assistant Poof. Programme: Civil Eng	g.									
Cour	Course Name: Hydruulfcs-I Course Code: BTCV C303										
Acad	emic Year: 2018-19 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.		1								
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.										
8											





Name	e of the Faculty Member: Ms. S. S. Mule					
Desig	nation: Assistant Professor Programme: Civil Grese Name: Building Construction Course Code: BTCVC	199	•			
Cour	Course Name: Building Construction Course Code: BTCVC					
Acad						
Sr. No.	Particulars	5	3	1		
	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)					
1	1 The course curriculum provides the fundamental knowledge.					
2	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,					
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	V		4		
6	The course curriculum provides the sufficient multidisciplinary aspects.	~		4		
7	7 The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.					
8	The course curriculum satisfies the CO's and PO's.					



<u>Curriculum Feedback Analysis</u> Branch - Civil Engineering

Year - 2018-19

Semester - V

/pe: Teachers Feedback Semester - V Question No.									
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	3	3	3	5	3	5	3	30
2	3	3	3	5	3	5	3	5	30
3	5	3	. 5	3	3	5	3	5	32
4	3	3	5	3	5	3	3	3	28
5	5	3	5	3	5	5	5	5	36
6	5	3	3	3	3	3	3	3	26
Total	26	18	24	20	24	24	22	24	182
Quotient	4.33	3.00	4.00	3.33	4.00	4.00	3.67	4.00	30.33
	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research. Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability		
							Doufor	mance Index -	3.79

Co-ordinator



H.O. D.

Civil Engineering Department

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



Name of the Faculty Member: Ts. Kamble P.TA.											
Designation: Assistant grof. Programme: Civil Engg.											
Course Name: ENVI Course Code: 66237											
Academic Year: 2018-19 Semester:											
Sr.											
No.	Particulars	5	3	1							
	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)										
1	The course curriculum provides the fundamental knowledge.	~									
2	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	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

Name of the Faculty Member: Thy. Shalkh A.N.							
Designation: Assistant Prof.	Programme: Civil Engg.						
Course Name: WRE-I	Course Code: 66235						
Academic Year: 2018-19	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.		V	
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.	-	2	
8	The course curriculum satisfies the CO's and PO's.		~	1



Curriculum Feedback Analysis

Year - 2018-19

Branch - Civil Engineering Semester - VII

Type: Teachers	Feedback
----------------	----------

ype: Teacher	pe: Teachers Feedback Semester - VII Question No. Sum					Sum (Q.1 to			
Form No.				Questic 4	on No.	6	7	8	Q.8)
1	3	3	3	5	3	3	3	5	28
	,	,							
2	5	5	5	5	3	5	5	5	38
3	3	3	5	3	3	3	3	3	26
4	5	5	5	5	3	5	5	5	38
5	3	5	3	3	3	1	3	3	24
	19	21	21	21	15	17	19	21	154
otal	3.80	4.20	4.20	4.20	3.00	3 40	3.80	4.20	30.80
Quotient	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	CO PO Satisfaction	=
							Perfor	mance Index -	3.85
								tiefaction in %	77.00

Co-ordinator



77.00

Student Satisfaction in %

Civil Engineering Department

CIVIL ENGINEERING

RWMCT'S Dnyanshree Institute of

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



Name of the Faculty Member: Ms. Jack	av A.M.
Designation: Assistant Prof.	Programme: Civil Engg.
Course Name: Design of concrete Structure - I	Course Code: 67558
Academic Year: 2018-19	Semester: VII

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.		\checkmark	
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.	to 1	/	
8	The course curriculum satisfies the CO's and PO's.			





Nam	e of the Faculty Member: Mr. Shaikh . A. N.			
Desig	gnation: Asst Prof. Programme: Civil E	na	9,	
Cour	se Name: Queintity Surveyin Course Code: 67560			
Acad	lemic Year: 2018-19 Semester: VII	1		
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.		1	



Curriculum Feedback Analysis

	G
Type: Teachers Feedback	Semester - IV

Semester - IV Question No. Sum					Sum (Q.1 to				
Form No.	1	2	3	4	5	6	7	8	Q.8)
1	5	3	3	3	3	5	5	5	32
2	5	3	3	3	5	3	5	5	32
3	5	3	3	3	5	5	5	5	34
4	5	3	3	5	3	3	5	5	32
5	5	3	3	3	1	3	5	5	28
	25	15	15	17	17	19	25	25	158
Total	5.00	3,00	3.00	3.40	3.40	3.80	5.00	5.00	31.60
Quotient	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	CO PO Satisfaction	
								mance Index -	3.95
							Student Sa	atisfaction in %	79.00

Co-ordinator



H.O. D.

Civil Engineering Department

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



Raosaheb Wangde Master Charitable Trust's

DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the F	aculty Member:	Mrs-Khara	de A-U	
Designation:	Assistant	Portessor	Programme:	CM Bryg
Course Name:	Surveying	-1	Course Code:	BTAVE LOZ
Academic Yea	r: 2018-19		Semester: 117	

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.		1	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		L	•
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	V		4
6	The course curriculum provides the sufficient multidisciplinary aspects.	V		4
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

Name of the Faculty Member: 795. Jathan	J. G.
Designation: Assist and Poof.	Programme: (1411 Engineering
Course Name: Structural Muchanis-I	Course Code: BTNC 403
Academic Year: 2018-19	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.	1	_	
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.		V	Ľ
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		



Curriculum Feedback Analysis

ear - 2018-19 ype: Teache	rs Feedback				S	Branch - Civil emester - VI			Sum (Q.1 to
Form No.				Questi		6	7	8	Q.8)
	1	2	3	4	5	0			Q.0)
1	5	5	5	3	3	3	5	3	32
2	5	3	3	3	3	3	3	3	26
3	3	3	5	3	3	5	3	3	28
4	3	3	5	3	5	3	3	3	28
5	5	5	3	5	5	3	5	5	36
6	5	3	5	5	3	3	5	5	34
	26	22	26	22	22	20	24	22	184
Ouotient	4.33	3.67	4.33	3.67	3.67	3.33	4,00	3.67	30.67
Zuonent	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	CO PO Satisfaction	
								mance Index -	3.83
						, , , , , , , , , , , , , , , , , , , ,	Student Sa	itisfaction in %	76.67

Co-ordinator



Civil Engineering Department

Head of Department CIVIL ENGINEERING

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



Raosaheb Wangde Master Charitable Trust's

DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

Name of the Faculty Member: Ms. Akanksha	Machindra Jadhav
Designation: Assistant Professor	Programme: Civil Engineering.
Course Name: Theory of structures	Course Code: 66813
Academic Year: 2018-19	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.	1		
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.	~		in the contract of the contrac
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	1 1	~	
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.			





Name of the Faculty Member:	Shailch A.N.
Designation: Assistant Prof	Programme: Civil Engg.
Course Name: ENVII	Course Code: 66877
Academic Year: 2018-19	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.		~	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.			
8	The course curriculum satisfies the CO's and PO's.			



Curriculum Feedback Analysis

Year - 2018-19

Branch - Civil Engineering

Semester - VIII

pe: Teachers	Feedback			Question		mester - VIII			Sum (Q.1 to
Form No.			3	4	5	6	7	8	Q.8)
1	3	3	3	3	3	3	3	3	24
2	5	5	5	5	5	5	3	5	38
3	5	3	3	3	3	1	3	3	24
4	5	5	3	5	3	5	5	5	36
5	3	3	3	3	5	3	5	3	28
	21	19	17	19	19	17	19	19	150
[otal	4.20	3.80	3.40	3.80	3.80	3,40	3.80	3.80	30.00
Quotient	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research. Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability		
		Ц					Perfor	rmance Index -	3.75
							Student S	atisfaction in %	75.00

Co-ordinator



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



Name of the Faculty Member: Ms. Jathan	(.J.G.
Designation: Assistant Proof.	Programme: civil Engineering
Course Name: Transportation Engg.	Course Code: 67756
Academic Year: 2018-19	Semester: VIII

Particulars	5	3	1
the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
The course curriculum provides the fundamental knowledge.	/		
The course curriculum covers the computational and logical component/s.		/	
The course curriculum covers the practical component required for the development of skill sets.		~	
The course curriculum provides the foundation required for research, innovation, product development abilities.		/	
The course curriculum increase environmental consciousness, importance of human and ethical values.		~	
The course curriculum provides the sufficient multidisciplinary aspects.			/
The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		/	
The course curriculum satisfies the CO's and PO's.		~	
	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate) The course curriculum provides the fundamental knowledge. The course curriculum covers the computational and logical component/s. The course curriculum covers the practical component required for the development of skill sets. The course curriculum provides the foundation required for research, innovation, product development abilities. The course curriculum increase environmental consciousness, importance of human and ethical values. The course curriculum provides the sufficient multidisciplinary aspects. The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate) The course curriculum provides the fundamental knowledge. The course curriculum covers the computational and logical component/s. The course curriculum covers the practical component required for the development of skill sets. The course curriculum provides the foundation required for research, innovation, product development abilities. The course curriculum increase environmental consciousness, importance of human and ethical values. The course curriculum provides the sufficient multidisciplinary aspects. The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate) The course curriculum provides the fundamental knowledge. The course curriculum covers the computational and logical component/s. The course curriculum covers the practical component required for the development of skill sets. The course curriculum provides the foundation required for research, innovation, product development abilities. The course curriculum increase environmental consciousness, importance of human and ethical values. The course curriculum provides the sufficient multidisciplinary aspects. The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.

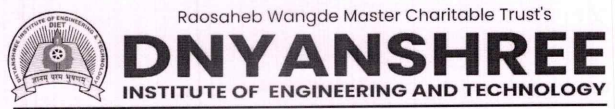




Name of the Faculty Member: Mr. Murle	· V·R:
Designation: Assistant Prof.	Programme: avil Engy.
Course Name: Design of Buigges.	Course Code: 67155
Academic Year: 2018-19	Semester: VIII

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.	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.	/	61	-
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.		V	FF 3
8	The course curriculum satisfies the CO's and PO's.	/		





Department of Computer Science and Engineering

Academic Year 2018-19

-ibsv

· Satara

Action taken based on Teachers feedback on Curriculum

Sr. No.	Particulars	Recommendations	Actions Taken
		based on feedback	
		analysis	
1	Foundation required for research, innovation, product development abilities	It is expected that course curriculum should provide the foundation required for research, innovation, Product development.	1.Guest Lecture was arranged on "Computer Networking" on 27 th Oct 2018.
2	1.solution of complex engineering problems. 2.Computational components covered in the curriculum 3.Practical components covered in the curriculum	It is required to inculcate learning skills among the students like cognitive, Affective and psychomotor skills.	1. Tree Plantation Program was arranged on 02/08/2018. 2. National Youth Day was Celebrated on 12 th Jan 2019. 3. Softskills and Personality Development was organized on 22th Feb 2019. 4. ASP.net of 5 th Feb 2019.
e 33	New Technological advances	Organize expert	1.Guest Lecture was

Curriculum Feedback Analysis

Year - 2018-19

Branch - Computer Science & Engineering

Type: Teachers Feedback Semester -III

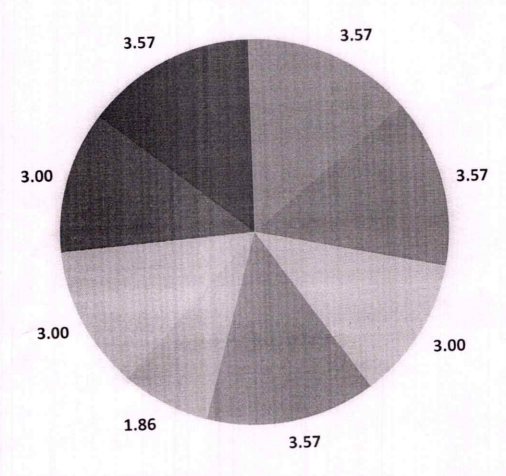
F N				Questi	on No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 Q.8)
1	5	5	5	5	3	3	5	5	36
2	5	5	3	.5	1	5	5	5	34
3	5	5	5	5	3	5	5	5	38
4	5	5	3	5	3	3	3	5	32
5	5	5	5	5	3	5	3	5	36
6	5	5	3	3	5	5	5	5	36
7	5	5	3	5	3	5	5	5	36
8	5	5	5	3	3	5	3	5	34
Γotal	25	25	21	25	13	21	21	25	176
Quotient	3.57	3.57	3.00	3.57	1.86	3.00	3.00	3.57	25.14
	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entrepren eur/ Employability	CO PO Satisfaction	
							Perfo	ormance Index -	3.14
							Teacher S	Satisfaction in %	62.86



Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entrepren eur/	CO PO Satisfaction
3.57	3.57	3.00	3.57	1.86	3.00	3.00	3.57

Faculty Feedback Analysis Year - 2018-19 (Sem-III)

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



Dartment Sonawadi-



Name of the Faculty Member: Ms. P. M.	Pondkule
Designation: Assistant Proofessor.	Programme: computer sci & Eng.
Course Name: Data Structures	Course Code:
Academic Year: 2018 - 19	Semester: TTT

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





Name of the Faculty Member: Dogne 8. A					
Designation: ASST. POR.	Programme: Computer Science				
Course Name: DETO	Course Code:				
Academic Year: 2018 = 2019	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.	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.	V		
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		





Name of the Faculty Member: ps. Dha	ne s. p.
Designation: BSSt . Proof.	Programme: Computer Suence
Course Name: CAO	Course Code:
Academic Year: 2018 - 2019	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.	V		
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.		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		





TEACHERS FEEDBACK

Nam	e of the Faculty Member: MocNilakhe o . C.			
Desig	gnation: Asst. Prof Programme: Computer	8 S	scie	nce
Cour	rse Name: BHR (SY DBATO) Course Code:	*	0)
Acad	emic Year: 28899 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.	~	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.		レ	
6	The course curriculum provides the sufficient multidisciplinary aspects.		V	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		V	



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





Name	e of the Faculty Member:			
Desig	gnation: Programme:			
Cour	se Name: Python (Sy DBATU) Course Code:			
Acad	emic Year: Semester:			
Sr. No.	Particulars	5	3	1
	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.	V		
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.	V		







Name of the Faculty Member: Homker	
Designation: Assistant Professor	Programme: Computer science & Engineering.
Course Name: HTML & Javasconpt	
Academic Year: 2018- 2019	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	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.			





Name of the Faculty Member: Ms.	M.K. Kadam
Designation: Asst. Prof.	Programme: Computer Science
Course Name: Engineering Mathe	marics Course Code: BTBS(30)
Academic Year: 2018-19	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.	1								
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.	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	10							





Nam	e of the Faculty Member: Mr. Kazi 3. C.			
Desig	gnation: Asst. Prof Programme: compa	Her En	50	ien
Cour	rse Name: Course Code:	-20	رر	
Acad	emic Year: 2018-19 Semester: III.			
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.	N		
3	The course curriculum covers the practical component required for the development of skill sets.	V	26	
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		



Curriculum Feedback Analysis

Year - 2018-19

Branch - Computer Science& Engineering

Type: Teachers Feedback

Semester - V

Type. Teachers P				Semester						
Form No.		Question No.								
	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8	
1	5	5	5	3	3	5	3	5	34	
2	5	5	5	3	3	5	5	5	36	
3	5	5	3	3	5	3	5	5	34	
4	5	5	5	3	3	3	5	5	34	
5	5	5	5	3	3	5	5	5	36	
6	5	5	3	3	5	3	3	5	32	
otal	25	25	23	15	17	21	21	25	172	
Quotient	3.57	3.57	3.29	2.14	2.43	3.00	3.00	3.57	24.57	
	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	CO PO Satisfaction		
Haraca de la companio	Performance Index -						3.07			
							Teacher	Satisfaction in %	61.43	

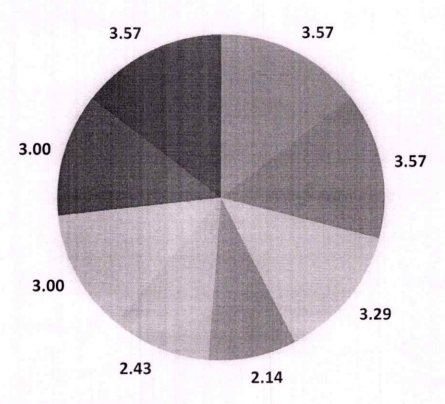


Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	CO PO Satisfaction
3.57	3.57	3.29	2.14	2.43	3.00	3.00	3.57

Faculty Feedback Analysis

Year - 2018-19 (Sem-V)

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





Name of the Fa	neulty Member:	MS. P. M.	Pondkule	
Designation:	Assistant	Professor	Programme: computer	Sci. & Engg.
Course Name:	Computer	Graphics	Course Code:	
Academic Yea	r: 2018 - 19		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.	/	4	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		~	
8	The course curriculum satisfies the CO's and PO's.	~		





Designation:	Assistant Profesor Programm	ne:	compo	ater	SO	ien
Course Nam	e: System programming Course Co	ode:			139	
	ear: 2019-20 Semester:		¥			
Sr. No.	Particulars			5	3	1
	owing on the scale as - (5:Strongly Agree, 3:Agre	e, 1	: Moderate)			

No.			
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.		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.	1	





Name of the Faculty Member: Homkas	Akshay Diùp.
Designation: Assistant Professor	Programme: computer science &
Course Name: Network Technology	Course Code:
Academic Year: 2018 - 2019	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.	ja "	~	
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.	/		





5

6

7

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

TEACHERS FEEDBACK

Nam	e of the Faculty Member: ps . Dho				
Desig	enation: Osst · Prof	Programme: Compute	0	84	ence
Cour	se Name: CA				
Acad	emic Year: 2018 2019	Semester:			
Sr.	Particular	rs	5	3	1
No. Rate	the following on the scale as - (5:Strongly	Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundam	ental knowledge.	~		
2	The course curriculum covers the computat		-		
3	The course curriculum covers the pract development of skill sets.		V		
	The course curriculum provides the fo	oundation required for research,			



V

The course curriculum increase environmental consciousness, importance of

The course curriculum covers required courses/subjects for Higher studies /

The course curriculum provides the sufficient multidisciplinary aspects.

innovation, product development abilities.

human and ethical values.

Entrepreneurship / Employability.

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



Name of the Faculty Member: Mr. K	azi s c
Designation: Asst Prof	Programme: CSE
Course Name: programming	ab-III Course Code:
Academic Year: 2018-19	Semester:

Sr. No.	Particulars	5	3	1
	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.	V		
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: Mr. Nik	akhe o.C.
Designation: ASSt. Prof	Programme: computer science & Engg
Course Name: Buismels English	Course Code:
Academic Year: 2019-20	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.	V		
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.	V		
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.	/		



Curriculum Feedback Analysis

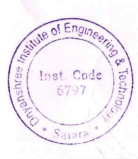
Year - 2018-19

Branch - Computer Science & Engineering

Type: Teachers Feedback

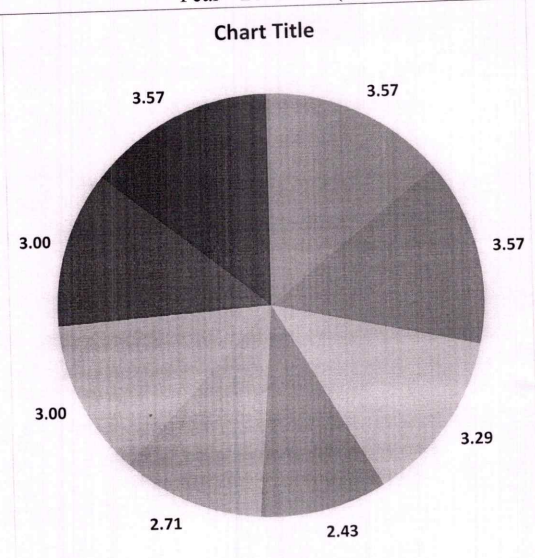
Semester - VII

Type: Teacher	rs reedback				Semester	- VII			
Form No.	Question No.								
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	5	5	3	5	3	5	5	36
2	5	5	5	3	3	5	5	5	36
3	5	5	5	3	3	5	5	5	36
4	5	5	3	3	3	5	5	5	34
5	5	5	5	5	5	3	3	5	36
Total	25	25	23	17	19	21	21	25	176
Quotient	3.57	3.57	3.29	2.43	2.71	3.00	3.00	3.57	25.14
	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinar y aspects	Required courses for Higher Studies/Entrep	CO PO Satisfaction	
							Perform	nance Index -	3.14
							Teacher Sa	tisfaction in %	62.86



Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinar y aspects	Required courses for Higher Studies/Entrep reneur/ Employability	CO PO Satisfaction
3.57	3.57	3.29	2.43	2.71	3.00	3.00	3.57

Faculty Feedback Analysis Year - 2018-19 (Sem-VII)



- 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





Name of the Faculty Member:		shendage Pradip Nanasaheb
Designation: Assistant	Professor.	Programme: Comp. Sci & Engg.
Course Name: Leb Tec	Anologies-I	Course Code: CSTCO\
Academic Year: 2018 19	V	Semester: VII

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.	V		
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.	~		





Name of the Faculty Member		Shendage Pradip N.
Designation: Assistunt	Professor	Programme: Comp. Sci & Engg.
Course Name: Mobile		Course Code: CSTE04
Academic Year: 2018-1	9	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.	~					
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.						
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.	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.	~					





Name of the Faculty Member: Mr Kazi	Sr C
Designation: Asst. Prof	Programme: computer science 4 Engg
Course Name: Distributed system	Course Code:
Academic Year: 2018 -19	Semester: VII

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.		V	
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		





Name of the Fa	aculty Member:	Ms. Padwal	P. J.	
Designation:	Assistant	Pro Fessor	Programme:	computer science &
Course Name:	Advanced Co	omputer :	Course Code:	•
Academic Yea	r: 2018-19		Semester: V	

Sr. No.	Particulars	5	3	1			
	te 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.						
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: Homkar	Akshay Dilip.
Designation: Assistant Professor	Programme: computer science &
Course Name: Advanced Database System	Course Code:
Academic Year: 2018 - 2019	Semester:

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.	V					
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.	/					
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.	V					





Name of the Faculty Member: Ms. Dhane 8. 6.					
Designation: Asst . Proof	Programme: computer science &				
Course Name: DAA	Course Code:				
Academic Year: 2018 -19	Semester: 10				

Sr. No.	Particulars	5	3	1			
Rate	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.		~				
6	The course curriculum provides the sufficient multidisciplinary aspects.	V					
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		r				
8	The course curriculum satisfies the CO's and PO's.	V					





TEACHERS FEEDBACK

Name	e of the Faculty Member: The Shendage Predip N.					
Desig	gnation: Assistant Professor Programme: Comp-sci	8	5gg			
Cour	se Name: object orrented program- Course Code:					
Acad	se Name: object oriented program- Course Code: ming wing jaya emic Year: 2018-19 Semester: , TV					
Sr.						
	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			
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				

The course curriculum increase environmental consciousness, importance of

The course curriculum covers required courses/subjects for Higher studies /

The course curriculum provides the sufficient multidisciplinary aspects.

human and ethical values.

Entrepreneurship / Employability.

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

7





Name of the Faculty Member: Homkay	Akshay Dilip
Designation: Assistant Professor	Programme: Computer science and Engineering
Course Name: Operating System (SY)	Course Code: BTC0 C 403
Academic Year: 2018 - 2019	Semester: 1V

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.	~		
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.	/	,	





Name of the Faculty Member: MS. Jac	har k. J
Designation: Asst. Poof.	Programme: competer science & Engg
Course Name: PS	Course Code:
Academic Year: 2018 - 19	Semester:

Sr. No.	Particulars	5	3	1
Rate				
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.		~	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		/	
8	The course curriculum satisfies the CO's and PO's.	/		





	e of the Faculty Member: Ms. P. M. Pondkule			
Desig	nation: Assistant Professor Programme: computer	5	ici 2	E
Cour	se Name: Introduction to Data Course Code: Science with R.			
Acad	emic Year: 2018-19 Semester: TV			
Sr. No.	Particulars	5	3	1
	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.		/	





Name of the Faculty Member: Mr. Rol	hit. P. Badde
Designation: Assissbut Professor	Programme: Computer Science Bryingening
Course Name: PDR-I	Course Code:
Academic Year: 2018-19	Semester:
Sr. Particulars	5 3 1

Sr. No.	Particulars	5	3	1				
Rate	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.	/						



Curriculum Feedback Analysis

Year - 2018-19

Branch - Computer Science& Engineering

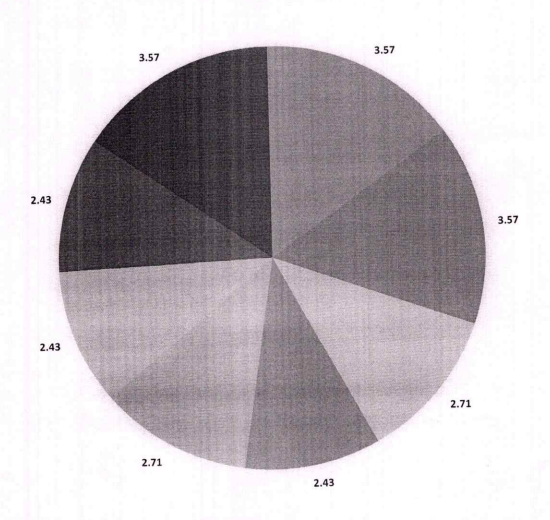
Type: Teachers Fee	edback	Sem	ester -VI						
Form No.				Questi	on No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8
1	5	5	3	3	5	5	3	5	34
2	5	5	3	3	3	3	3	5	30
3	5	5	5	3	3	3	3	5	32
4	5	5	3	3	5	3	5	5	34
5	5	5	5	5	3	3	3	5	34
6	5	5	3	5	5	3	3	5	34
7	5	5	5	3	3	3	5	5	34
8	5	5	5	3	3	3	3	3	30
Total	25	25	19	17	19	17	17	25	164
Quotient	3.57	3.57	2.71	2.43	2.71	2.43	2.43	3.57	23.43
X	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	CO PO Satisfaction	
							Pe	rformance Index -	2.93
							Teach	er Satisfaction in %	58.57



Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entreprene ur/ Employability	CO PO Satisfaction
3.57	3.57	2.71	2.43	2.71	2.43	2.43	3.57

Faculty Feedback Analysis Year - 2018-19 (Sem-VI)

Chart Title



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





TEACHERS FEEDBACK

Nam	ne of the Faculty Member: OCN				
Desig	gnation: Programme:				
Cour	rse Name: SSPD Course Code:	3			
Acad	Academic Year: 2018-19 Semester:				
Sr. No.	Particulars		5	3	1
	e the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Modera	ite)			
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 f development of skill sets.	or the		V	
4	The course curriculum provides the foundation required for resinnovation, product development abilities.	search,		V	
5	The course curriculum increase environmental consciousness, importance of				
6	The course curriculum provides the sufficient multidisciplinary aspects.		V		
7	The course curriculum covers required courses/subjects for Higher str Entrepreneurship / Employability.	udies /		V	



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





Name of the Faculty Member: Ms. Gu	rav P.R.
Designation: ASS+ Prof	Programme: computer Science
Course Name: OS-II	Course Code:
Academic Year: 2018-19	Semester:

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	8		
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.		~	
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.		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		







Name of the Faculty Member: MS. Door	e 8.A.
Designation: Asst. Prof.	Programme: computor science
Course Name: Compiler Construction	
Academic Year: 2018-19	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.	V			
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.	~			
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.		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	-		







Name of the Faculty Member: Homkar - A	kshay Dilip
Designation: Assistant Profesion	Programme: Computer science &
Course Name: Stronge Network	Course Code:
Academic Year: 2018 - 2019	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.		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.	V		





Name of the Faculty Member:	Mr. fradep	N. shendage
Designation: Assistant Profe	USCI Program	me: Comp. sci & Egg.
Course Name: Patabase Enge	Hneoning Course (Code:
Academic Year: 2018-19	Semester	"_VL

Sr. No.	Particulars	5	3	1	
Rate	tate 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.	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.	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.	/			





Name of the Faculty Member: Ms. Padwal P	
Designation: Assistant Professor Progr	ramme: computer science of
Course Name: Information Security Cour	se Code:
Academic Year: 2018-19 Seme	ester: VI
Sr. Particulars	5 3 1

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.	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.	/		
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.	V		





TEACHERS FEEDBACK

Nam	e of the Faculty Member: Mr. shendage fradup		•		
Desig	gnation: Assistant Professor Programme: Comp. Sci	i g	6	regs.	
Cour	rse Name: OOMP Course Code:				
Acad	emic Year: 2018-19 Semester:				
Sr. No.	Particulars	5	3	1	
	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.	V			
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.	~			
-	·	1			



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



Name of the Faculty Member:	Ms. P. M. Pondlewe	
Designation: Assistant	Professor Programme: Computer	Sei & Engg.
Course Name: Pongrama	oing Lab - IV Course Code:	
Academic Year: 2018 - 1	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.	~		
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.		~	



Curriculum Feedback Analysis

Year - 2018-19

Branch - Computer Science& Engineering

Type: Teachers F	Cedoner								
Form No.		Question No.							
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8
1	5	5	3	3	3	3	5	5	32
2	5	3	3	5	3	3	3	5	30
3	5	5	5	5	3	3	5	5	36
4	5	5	5	5	5	3	5	5	38
5	5	5	3	5	5	3	5	5	36
Total	25	23	19	23	19	15	15	25	164
Quotient	3.57	3.29	2.71	3.29	2.71	2.14	2.14	3.57	23.43
Quonent	Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entrepren	CO PO Satisfaction	



Fundamental knowledge	Computational & logical components	Practical components	Foundation for Research, Innovation	Environmental conscious	Multidiciplinary aspects	Required courses for Higher Studies/Entrepren eur/ Employability	CO PO Satisfaction
3.57	3.29	2.71	3.29	2.71	2.14	2.14	3.57

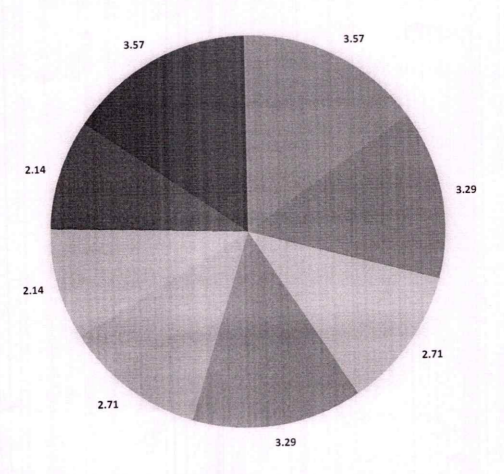
Performance Index -

Teacher Satisfaction in %

2.93 58.57

Faculty Feedback Analysis Year - 2018-19 (Sem-VIII)

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





Name of the Faculty Member: Ms. Padwal	
Designation: Assistant Professor	Programme: computer science of
Course Name: RTOS	Course Code:
Academic Year: 2018-19	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.	V		
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.		V	
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		





Name of the Fa	culty Member:	Ms Ge	rav P.R
Designation:			Programme: (omputer science
Course Name:	Project	Managem	Course Code:
Academic Year			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.	V		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		V	
6	The course curriculum provides the sufficient multidisciplinary aspects.		/	No.
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		V	š
8	The course curriculum satisfies the CO's and PO's.	V		





5

6

7

8

human and ethical values.

Entrepreneurship / Employability.

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

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

TEACHERS FEEDBACK

Nam	e of the Faculty Member: Ms. Cour an	V P.R.			
Desig	gnation: ASSA Prof	Programme: Compute	8 99	8C	enle
Cour	se Name: Web Technologies -II	Course Code:			
Acad	lemic Year: 2018 19	Semester:			
Sr. No.	Particulars		5	3	1
	the following on the scale as - (5:Strongly Ag	ree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundament	al knowledge.	V		
2	The course curriculum covers the computations	al and logical component/s.	V		
3	The course curriculum covers the practical development of skill sets.		**		
4	The course curriculum provides the foun innovation, product development abilities.		•		
	The course curriculum increase environmenta	Il consciousness, importance of		~	



The course curriculum provides the sufficient multidisciplinary aspects.

The course curriculum covers required courses/subjects for Higher studies /





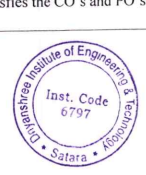
Name of the Faculty Member:	Ms. P. M.	Pondkule			
Designation: Assistant	Professor	Programme: Computer	Sci	g En	99
Course Name: Data An	alytics	Course Code:			
Academic Year: 2018-19		Semester: TITT			

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.			





Name	e of the Faculty Member: OCN			
Desig	nation: Programme:			
Cour	se Name: Elective -II (BE) Course Code:			
Acad	emic Year: 2018-19 Semester: 711			
Sr. No.	Particulars	5	3	1
	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.	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.	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.	V		
Q	The course curriculum satisfies the CO's and PO's.	V	2	



Year - 2018-19

Branch - Electrical Engineering

Semester - IV

Type: Teachers Feedback

				Questi	on No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	3	3	3	3	5	5	5	32
2	5	3	3	3	5	3	5	5	32
3	5	3	3	3	5	5	5	5	34
4	5	3	3	5	3	3	5	5	32
5	5	3	3	3	1	3	5	5	28
Total	25	15	15	17	17	19	25	25	158
Quotient	5.00	3.00	3.00	3.40	3.40	3.80	5.00	5.00	31.60
~	Fundamental knowledge	Computation al & logical components	components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit y	CO PO Satisfaction	
							Performan	ce Index -	3.95
						Stud	dent Satisfa	ction in %	79.00



Head of the arment
ELECTRICAL ENGINEERING
RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadlGajawadi, Sajjangad Road, Satara.

Year - 2018-19

Branch - Electrical Engineering

Semester - VI

Type:	Teachers	Feedback
-------	-----------------	----------

				Questi	on No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	5	5	3	3	3	5	3	32
2	5	3	3	3	3	3	3	3	26
3	3	3	5	3	3	5	3	3	28
4	3	3	5	3	5	3	3	3	28
5	5	5	3	5	5	3	5	5	36
Total	26	22	26	22	22	20	24	22	184
Quotient	4.33	3.67	4.33	3.67	3.67	3.33	4.00	3.67	30.67
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employability	CO PO Satisfaction	
							Performan	ce Index -	3.83
						Stud	dent Satisfa	ction in %	76.67



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

Year - 2018-19

Branch - Electrical Engineering

Semester - VIII

Type: Teachers Feedback

				Questi	on No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	3	3	3	3	3	3	3	3	24
2	5	5	5	5	5	5	3	5	38
3	5	3	3	3	3	1	3	3	24
4	5	5	3	5	3	5	5	5	36
5	3	3	3	3	5	3	5	3	28
Total	21	19	17	19	19	17	19	19	150
Quotient	4.20	3.80	3.40	3.80	3.80	3.40	3.80	3.80	30.00
	Fundamental knowledge	Computation	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit y	CO PO Satisfaction	
					Annual Control of the		Performan	ce Index -	3.75
						Stuc	lent Satisfa	ction in %	75.00

Code Institution of the Code I

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

Date: 30/11/12018

Submitted,

To.

The Principal

Dnyanshree institute of engineering & Technology,

Sajjangad Road Satara,

Respected sir,

Curriculum feedback from the teachers is taken for academic year 2018-19 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 Feedback
1	DBATU, Lonere	III	77.14%
		V	75.83%
2	SUK, Kolhapur	VII	77.00%

- 1) Feedback given by teacher is more than 75.00%
- 2) Teachers are satisfied by the curriculum of Electronics & Telecommunication Engineering.

Inst. Code 16797 Satara *

Head

E&TC Engineering Department

Copy to,

Principal Office

Year - 2018-19

Branch - ENTC

Type: Teachers Feedback

Semester - III

D N				Questi	ion No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	3	3	3	3	3	5	5	30
2	5	3	5	3	5	5	5	5	36
3	5	1	3	3	5	3	5	5	30
4	5	3	3	3	3	3	5	5	30
5	5	3	5	5	5	3	5	5	36
6	5	3	3	3	1	3	5	5	28
7	5	3	3	5	1	1	3	5	26
Total	35	19	25	25	23	21	33	35	216
Quotient	5.00	2.71	3.57	3.57	3.29	3.00	4.71	5.00	30.86
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit y	CO PO Satisfaction	
							Performan	ce Index -	3.86
						Stud	dent Satisfa	ction in %	77,14



Habon Department

E & TO ENGINEERING (DEGREE)

SANDOTS unvanishes to the of Linguisting & Technology SonawadiGajawadi, Sajjangad Road, Safara.

Year - 2018-19

Branch - ENTC

Type: Teachers Feedback

Semester - V

C N				Questi	on No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	3	3	3	5	3	5	3	30
2	3	3	3	5	3	5	3	5	30
3	5	3	5	3	3	5	3	5	32
4	3	3	5	3	5	3	3	3	28
5	5	3	5	3	5	5	5	5	36
6	5	3	3	3	3	3	3	3	26
Total	26	18	24	20	24	24	22	24	182
Quotient	4.33	3.00	4.00	3.33	4.00	4.00	3.67	4.00	30.33
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit y	CO PO Satisfaction	·
						100 m	Performan	ce Index -	3.79
						Stud	dent Satisfa	ction in %	75.83



Head of Department

E & TO ENGINEERING (DEGREE)

FAMICES Unvanishment Lite of
Engineering & Technology SonawadiGajawadi, Sajjangad Road, Satara.

Year - 2018-19

Branch - ENTC

Semester - VII

Type: Teachers Feedback

				Questi	ion No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	3	3	3	5	3	3	3	5	28
2	5	5	5	5	3	5	5	5	38
3	3	3	5	3	3	3	3	3	26
4	5	5	5	5	3	5	5	5	38
5	3	5	3	3	3	1	3	3	24
Total	19	21	21	21	15	17	19	21	154
Quotient	3.80	4.20	4.20	4.20	3.00	3.40	3.80	4.20	30.80
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit	CO PO Satisfaction	
		18.7					Performan	ce Index -	3.85
					D. T.	Stuc	lent Satisfa	ction in %	77.00

Inst. Code 6797 God 1800

Head of Department

E & TC ENGINEERING (DEGREE)

SAMCT'S Univarishment = 18-0f

Engineering & Technology SonawadiGajawadi, Sajjangad Road, Safara,

Submitted,

To,

The Principal

Dnyanshree institute of engineering & Technology,

Sajjangad Road Satara,

Respected sir,

Curriculum feedback from the teachers is taken for academic year 2018-19 Evensemester. 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
1	DBATU, Lonere	IV	79.00%
		VI	76.67%
2	SUK, Kolhapur	VIII	75.00%

- 1) Feedback given by teacher is more than 75.00%
- 2) Teachers are satisfied by the curriculum of Electronics & Telecommunication Engineering.



E&TC Engineering Department

Copy to,

Principal Office

Type: Teachers Feedback

Semester -₩ IV

Semester - ENTC

Type: Teachers Feedback

				Questi	on No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	3	3	3	3	5	5	5	32
2	5	3	3	3	5	3	5	5	32
3	5	3	3	3	5	5	5	5	34
4	5	3	3	5	3	3	5	5	32
5	5	3	3	3	1	3	5	5	28
Total	25	15	15	17	17	19	25	25	158
Quotient	5.00	3.00	3.00	3.40	3.40	3.80	5.00	5.00	31.60
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit y	CO PO Satisfaction	
							Performan	ce Index -	3.95
			73			Stud	dent Satisfa	ction in %	79.00

Head of Department

E & TO ENGINEERING TOEGREE)

E ATMET'S Universities to the of Engineering & Technology SonawadiGajawadi, Sajjangad Road, Salara.



Year - 2018-19

Branch - ENTC

Type: Teachers Feedback

Semester - VI

	chers rec			Quest	ion No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	5	5	5	3	3	3	5	3	32
2	5	3	3	3	3	3	3	3	26
3	3	3	5	3	3	5	3	3	28
4	3	3	5	3	5	3	3	3	28
5	5	5	3	5	5	3	5	5	36
6	5	3	5	5	3	3	5	5	34
Total	26	22	26	22	22	20	24	22	184
Quotient	4.33	3.67	4.33	3.67	3.67	3.33	4.00	3.67	30.67
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit y	CO PO Satisfaction	
							Performan	ce Index -	3.83
A STATE						Stuc	dent Satisfa	ction in %	76.67



Head of Department

E & TC ENGINEERING (DEGREE)

FIX MCT's Unyanstries in the of
Engineering & Technology SonawadiGajawadi, Sajjangad Road, Safara.

Year - 2018-19

Branch - ENTC

Type: Teachers Feedback

Semester - VIII

				Questi	ion No.				
Form No.	1	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)
1	3	3	3	3	3	3	3	3	24
2	5	5	5	5	5	5	3	5	38
3	5	3	3	3	3	1	3	3	24
4	5	5	3	5	3	5	5	5	36
5	3	3	3	3	5	3	5	3	28
Total	21	19	17	19	19	17	19	19	150
Quotient	4.20	3.80	3.40	3.80	3.80	3.40	3.80	3.80	30.00
	Fundamental knowledge	Computation al & logical components	Practical components	Foundation for Research, Innovation	Environment al conscious	Multidiciplin ary aspects	Required courses for Higher Studies/Entr epreneur/ Employabilit y	CO PO Satisfaction	
						in edulu	Performan	ce Index -	3.75
						Stud	dent Satisfa	ction in %	75.00



Head of Department

E & TC ENGINEERING (DEGREE)

FACACT'S Universities in Lite of
Cignities ing & Technology SonawadiGajawadi, Sajjangad Road, Satara.

Year - 2018-19

Branch - Mechancial Engineering

ype: Teacher	rs feedback Semester - ODD									
Form No.	Question No.									
1	5	2	3	4	5	6	7	8	Sum (Q.1 to Q.8)	
2		5	3	3	3	3	3	3	28	
	5	5	5	5	3	3	5	5	36	
3	5	5	5	5	3	3	5	5	36	
4	5	5	3	3	1	3	5	5	30	
5	5	3	5	3	3	3	5	5	32	
6	5	11	3	3	1	1	1	3	18	
7	5	1	3	1	1	1	1	3	16	
8	1	1	1	1	5	1	3	3		
9	5	5	5	3	5	5	5	5	16	
10	5	5	5	3	3	5	5	5	38	
11	5	5	3	5	5	3	5	5	36	
12	5	5	3	5	3	5	3		36	
13	5	5	5	3	3	5	3	5	34	
14	3	5	5	5	3	5	5	5	34	
15	5	5	3	3	5	3	PATE OF THE PATE O	3	34	
16	3	5	5	5	5	5	5	5	34	
17	3	5	5	5	5	3	3	5	36	
18	5	5	3	3	3		3	5	34	
19	5	5	3	3	5	5	3	3	30	
20	- 5	5	3	1	1	3	5	3	32	
21	5	3	5	3		3	5	3	26	
22	5	5	3	5	5	5	5	3	34	
23	5	5	3	5	3	5	3	5	34	
24	5	5	5		3	5	5	3	34	
			3	5	5	3	5	5	38	



Performance Index - Student Satisfaction in %									3.98 79.56
	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/Entrepren eur/ Employability	
Quotient	4.41	4.41	3.88	3.82	3.53	3.59	4.00	4.18	31.82
Total	150	150	132	130	120	122	136	142	1082
34	5	3	1	5	5	3	3	5	30
33	3	5	5	5	5	5	5	5	38
32	3	5	5	5	5	3	5	5	36
31	5	5	3	5	3	5	5	5	36
30	3	5	5	5	5	3	3	1 -	30
29	5	3	5	3	5	3	3	5	32
28	5	5	3	3	1	3	3	3	26
27	3	5	5	5	3	5	5	5	36
26	5	5	3	3	1	3	3	3	26
25	3	5	5	5	5	3	5	5	36

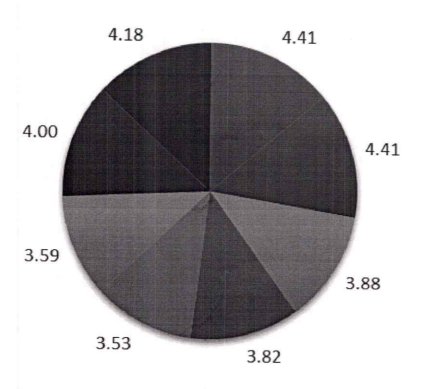


Head of Department

MECHANICAL ENGINEERING (DEGREE)

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

Teachers Feedback Analysis 2018-19 Odd 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

Tagine of Engineering of Troche

MECHANICAL ENGINEERING (DEGREE RWMCT's Dnyarshree Institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.

Year - 2018-19

Branch - Mechancial Engineering

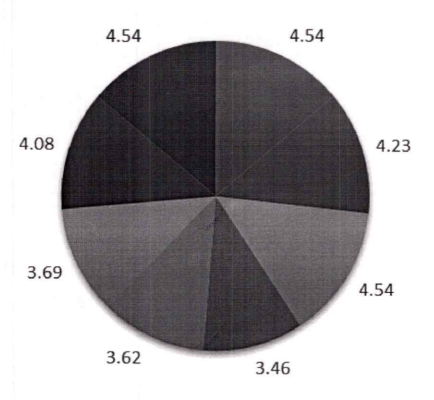
Form No.		Question No.									
	1	2	3	4	5	6	7	8	Sum (Q.1 Q.8)		
1	5	3	5	3	5	5	5	5	36		
2	5	3	3	3	3	1	3	3	24		
3	5	3	5	3	3	1	3	3	26		
4	5	5	5	3	3	3	5	5	34		
5	5	5	5	3	3	3	5	5	34		
6	5	3	5	5	- 3	3	5	3	32		
7	5	5	- 5	5	3	3	5	5	36		
8	3	3	5	5	3	5	5	5	34		
9	5	5	5	3	5	5	5	5	38		
10	5	5	5	3	5	3	5	5	36		
11	5	5	3	3	5	5	5	5	36		
12	5	1	5	3	1	5	3	3	26		
13	5	5	3	3	1	3	5	5	30		
14	3	5	5	5	3	5	5	5	36		
15	3	5	5	5	5	3	3	5	34		
16	5	5	3	3	5	5	5	5	36		
17	3	3	5	3	3	5	5	5	32		
18	5	5	5	3	5	3	1	3	30		
19	5	5	5	5	5	5	5	5	40		
20	5	5	5	5	5	3	5	5	38		
21	3	5	5	5	5	5	3	5	36		
22	5	3	3	1	5	3	5	5	30		
23	5	5	5	3	3	3	3	3	30		
24	5	3	3	1	1	3	1	5	22		
25	5	5	5	3	1	3	3	5	30		
26	3	5	5	3	5	5	3	5	34		
otal	118	110	118	90	94	96	106	118	850		
Quotient	4.54	4.23	4.54	3.46	3.62	3.69	4.08	4.54	32.69		
	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			
		Performance Index -									
Student Satisfaction in %									81.73		



Head of Department

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

Teachers Feedback Analysis 2018-19 (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

Inst. Code 6797

Head of Department

MECHANICAL ENGINEERING (DEGREE)

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