Name of the Faculty Member: MY. Y'R	Mane
Designation: Asst. Prof	Programme: Civil Engineering
Course Name: BPD Building Planning	Course Code: BTCVC401
Academic Year: 2012-13	Semester: TY

Sr. No	D- Al I	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.	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.	1		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	c		
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		14
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	V		
14	Societal activities, sports and cultural activities carried out.	V		
15	Computing facilities available.	V		
	Industry supported/ related activities along with training provided.	V		
-	Student's counselling, mentoring, carrier guidance and placement support provided	~		7
8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	5		

Inst. Code

O. Satara

**PDF SIGNER DEMO VERSION** 

Name of the Fa	TEACHERS FEEDBACK	
Designation:	TEACHERS FEEDBACK  Oculty Member: Mrs. Patil Vidyaz.  Asst. pm	
Course Name:	Asst. prof. Programme: BTech in Civil Engg	
Academic Year:	2002-32 Course Code: BTCV C402	
C <sub>u</sub>	Semester:	

	Particulars	5	-	
Rat	te the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	3	3	:
	5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the 6			
2	The course curriculum provides the fundamental knowledge.  The course curriculum covers the cov	/		
3	The Course the	/		
4	of skill sets.  The course curriculum evers the practical component required for the development	/		
_	product development abilities		1	
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	/		
8	· 1 - 7 months.		/	
	The course curriculum satisfies the CO's and PO's.	./		
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	V	-	
13	Library and Reading room Facility available.	V		
4	Medical, Common room, gymkhana and Transportation facilities available	7	-	
5	Societal activities, sports and cultural activities carried out.	V	-	
6	Computing facilities available.		-	
7	Industry supported/ related activities along with training provided.  Student's counselling, montaging		+	
	Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall condension of		-	
8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)		+	

Inst. Code

### Raosaheb Wangde Master Charitable Trust's

Name of the r	TEACHERS FEEDBACK	
Designation:	Faculty Member: Kharade A. U.	
Course Name:	Assistance Professor Programme: Criticingg.	
	Structural Mechanics-I Course Code: BTCUC403  r: 2022-23  Semester:	
	2022-23 Semester: <u>W</u>	

Sr.				
No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
	3:Agree, 1: Moderate)			¢
1	The course curriculum provides the fundamental knowledge.			_
2	The course curriculum covered to	V		
3	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.			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.		./	
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	/		
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.	1		
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.	/	$\dashv$	-
17	Student's counselling, mentoring, carrier guidance and placement support provided		+	-
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			



Name of the Faculty Member: Ms. S.S.	Kadam
Designation: Asst. Rect.	Programme: Civil Enga
Course Name: Water REsource Engg	Course Code: BTCVC404
Academic Year: 2022 - 23	Semester: 1)

Sr. No	B 1	5	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.	L		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.	L			
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.	L			1
8	The course curriculum satisfies the CO's and PO's.	V			- 1
9	Admission counselling and guidance provided.	~		T	-
10	Eco- friendly Classrooms and laboratories facilities available.	V			
11	Canteen and mess facilities with hygiene available.	V			
12	Library and Reading room Facility available.	V		T	
13	Medical, Common room, gymkhana and Transportation facilities available		V		
14	Societal activities, sports and cultural activities carried out.	L			1
15	Computing facilities available.	L			
16	Industry supported/ related activities along with training provided.		V		1
17	Student's counselling, mentoring, carrier guidance and placement support provided	L			1
	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	~			1



N	ama afata a			
_	ame of the Faculty Member: Abhishek R. Derhmukh	0		
De	esignation: Asst. Professor Programme: B. Tech- Chil	ngg	•	
	ourse Name: Hydraulico - E Course Code: BTCVC405			
	ademic Year: 2022-23 Semester: IV			-
Si	Particulars	5	3	1
Rat	e 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.	ıt /		
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.	1		0
6	The course curriculum provides the sufficient multidisciplinary aspects.		/	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	<u></u>		
3	The course curriculum satisfies the CO's and PO's.			
1	Admission counselling and guidance provided.			
)	Eco- friendly Classrooms and laboratories facilities available.			
(	Canteen and mess facilities with hygiene available.			
I	ibrary and Reading room Facility available.			
N	fedical, Common room, gymkhana and Transportation facilities available			
S	ocietal activities, sports and cultural activities carried out.			
C	omputing facilities available.			
In	dustry supported/ related activities along with training provided.			
Sti	ident's counselling, mentoring, carrier guidance and placement support provided		-	$\overline{}$

How will you rate overall academic performance of Institute? (5:Excellent, 3:Good,

16

17

18

1: Average)

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

varne of the Faculty Members as	TELOBACK
Designation: Assistant Rec	av Akanksha M.
Course Name:	Programme: civil Enga
Academic Year:	BTCVC406
2022-23	Semester: II (IV)

Sr. No.	Particulars	Τ.		
Rate	the follows:	5	3	1
NOT 136 TO	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curried.			
2	The course curriculum provides the fundamental knowledge.	/		
3	The course curriculum covers the computational and logical component/s.		~	
_	of skill sets.	/		
4	The course curriculum provides the foundation required for research, innovation,	1	-	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			
6	The course of human			
_	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.			
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.	/		
11	Canteen and mess facilities with hygiene available.	_		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.			
15	Computing facilities available.	~		
16	Industry supported/ related activities along with training provided.	/		
1/	Student's counselling, mentoring, carrier guidance and plants			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good,	/		
	Stute of Engineers	5		

The Faculty Member: Mc	
Designation: Assistant D. B. Jackhav Akanksha Machindra	
LIGORATION PROPERTY DATE	
	-
ZUZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
Jennester. (II)	

Sr. No.	Particulars	5	3	
Rate	the following on the said		3	1
	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.	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.			
9	Admission counselling and guidance provided.	V .		
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.	,	~	
12	Library and Reading room Facility available.	-		
13	Medical, Common room, gymkhana and Transportation facilities available	/	-	
14	Societal activities, sports and cultural activities carried out.	-	-	_
	Computing facilities available.			
16	Industry supported/ related activities along with training provided.		-	-
17	Student's counselling, mentoring, carrier guidance and placement support provided		-+	-
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	5	+	

Name of the Fa	culty Member: Mos.	7- Abh 11:1 7
besignation:	Asst. prof.	atil Lidya Z.  Programme: B. Tech in civil Engq.
Course Name:	Foundation Engag	Course Code: BTCVC602
Academic Year:	2022-23	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.	IV		
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.		/	
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.			
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	/		
11	Canteen and mess facilities with hygiene available.	/		
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available	/	_	-
14	Societal activities, sports and cultural activities carried out.	1	-	-
15	Computing facilities available.	./	+	
16	Industry supported/ related activities along with training provided.			Ť
17	Student's counselling, mentoring, carrier guidance and placement support provided	/	-	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	/		

Name of the	TEA	CHERS FEEDB	ACK	
The of the Fac	ulty Member: Prof. Nin	nbalkax.	T. K.	
	MODE. PLOC	Programme:	Civil)	Engineering
Academia W	brtificial Intelligence	Course Code:	BETTOVI	96033
Academic Year:		Semester:	IV	

Particulars			
Particulars		3	1
the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
The course curriculum provides the fundamental knowledge.	111	П	
	+		
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.		V	
The course curriculum increase environmental consciousness, importance of human and ethical values.	V	,	
The course curriculum provides the sufficient multidisciplinary aspects.	~		
The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	V		
The course curriculum satisfies the CO's and PO's.		V	
Admission counselling and guidance provided.	V	+	
Eco- friendly Classrooms and laboratories facilities available.	1		
Canteen and mess facilities with hygiene available.			
Library and Reading room Facility available.	2		
Medical, Common room, gymkhana and Transportation facilities available		-+	
Societal activities, sports and cultural activities carried out.	V	-	_
Computing facilities available.		-	- 1
Industry supported/ related activities along with training provided.			
Student's counselling, mentoring, carrier guidance and placement support provided	V		- 9
How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V	-	
	The course curriculum provides the foundation required for the development of skill sets.  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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided How will you rate overall academic performance of Institute? (5) Excellent 3 (Goods)	The course curriculum provides the foundation required for the development of skill sets.  The course curriculum provides the foundation 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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided whow will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excel	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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent 3:Good How will you rate overall academic performance of Institute? (5:Excellent



Name of the Form	TEACHERS FEEDBACK	
Name of the Faculty Member: Ms.	S.S. Kadam	
11351 7101	Programmo: A C	Α,
Academic Year: 0000 07	Enga Course Code: BTCVE 604	
2022-23	Semester:	

Sr.				
No	raiticulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	1		
1			,	
2	The course curriculum provides the fundamental knowledge.	V	-	
_	The course curriculum covers the computational and logical component/s.	1		
3	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.		اسنا	
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		
9	Admission counselling and guidance provided.	Ť		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.	~		- 4
13	Medical, Common room, gymkhana and Transportation facilities available	~		
			V	
14	Societal activities, sports and cultural activities carried out.	V		
15	Computing facilities available.	~		
16	Industry supported/ related activities along with training provided.		~	
17	Student's counselling, mentoring, carrier guidance and placement support provided			-
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	レレ	1	

The of the Faculty Manual	
Designation: Asstan Prof	Mane
Course Name: 370 cfuncul A u dr	Programme: Civil Engineening
Academic Year: 2022-23	Course Code: BTCVPE 605
2022-23	Semester:

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
_	(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	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	V		
6		V		
7	The course curriculum provides the sufficient multidisciplinary aspects.  The course curriculum covers required cover (a bit of the course curriculum covers required covers).	~		
0	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	+	
9	Admission counselling and guidance provided.		-	
10	Eco- friendly Classrooms and laboratories facilities available.	V		_
11	Canteen and mess facilities with hygiene available.	V	+	
12	Library and Reading room Facility available.	V		_
13	Medical, Common room, gymkhana and Transportation facilities available	V		_
14 15	Societal activities, sports and cultural activities carried out.	V	-	
55-563	Computing facilities available.	V	+	
17	Industry supported/ related activities along with training provided.	V		-
	Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic parts.	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	5		



	TEACHERS FEEDBACK	
Name of the Faculty Member: Abhis	hek R. Deshmutt	_
Asst Professor	Programme: Q Tail CAul S	
Course Name: Planning for Sustainable	Course Code: BTCV0E606	
Academic Year: 2022-23	Semester: VI	

Sr. No.		5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1				
2	The course curriculum provides the fundamental knowledge.		~	
	The course curriculum covers the computational and logical component/s.		1.	
3	of skill sets.	t		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.		. ,	
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.			
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.			
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)		+	

Name of the Faculty Member:				
Decignati	Colarce	de A U		
1755151 ance	Professor		CIVIL Enga	
Course Name: Indian (on Academic Year:		Course Code:	BTHM607	
2022	-23	Semester:	N.	

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			_
1	(3.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.			
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.	-		
11	Canteen and mess facilities with hygiene available.	_		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.	~		
	Computing facilities available.	V		
16	Industry supported/ related activities along with training provided.	/		
17	Student's counselling, mentoring, carrier guidance and placement support	~		
8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V		
	(Filed age)	~		



6

## Raosaheb Wangde Master Charitable Trust's

Name of the Faculty Member: Khasaa	de A Le
Designation: ABSTSTRING Profescor	Programme: CM Brigg-
Course Name: Maintenance & Repair	Course Code: BTCVS S 801D
Academic Year:	Semester: VIII

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1				
2	The course curriculum provides the fundamental knowledge.  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.			
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.			
8	The course curriculum satisfies the CO's and PO's.			
9	Admission counselling and guidance provided.	_		
10	Eco- friendly Classrooms and laboratories facilities available.	1		
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available	V		
14	Societal activities, sports and cultural activities carried out.	/		
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.	/		
17	Student's counselling, mentoring, carrier guidance and placement	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	1		



Designation: Acaf · Projessor	R. Dechmate
Course Name: ERCs	Programme: B. Tech - Civil Fings
Academic Year:	Course Code: BTCVESS 801B
	Semester: VIII

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	,	3	1
	on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provide at a			. 3
2	The course curriculum provides the fundamental knowledge.  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.		-	
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.		-	
13	Medical, Common room, gymkhana and Transportation facilities available			-
14	Societal activities, sports and cultural activities carried out.			
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.			-
17	Student's counselling, mentoring, carrier guidance and placement support provided	1/		-
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			-



### Raosaheb Wangade Master Charitable Trust's DNYANSHREE Institute of Engineering & Technology, Satara

Department of Civil Engineering

#### Feedback Analysis Teachers Feedback on Curriculum

Academic Year:- 2022-23 Type-Teachers Feedback on Curriculum

Form N		1	2	3	4	5			-	uestion N							17	18	Sum of (C Q.18
1		5			-		5		8 9	-	-		-	_	_			-	
2		5	5		-			-			-		-		-	-	_		88
3		5	5	-	-	+	5 3	-	5	5	5	5	5	-	-	-	+		86
4	1		5			3	-	3	5	5	5	5	5	5	5	_	5	5	76
5	5	_		+	+	-		5	5	5	5	5	3	5	5	-	5	5	84
6	5	-	+	- 1		3	5	3	5	3	5	3	5	5	5	5	5	5	78
7	-	-	-	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	88
	5	-	-	5	3	3	5	5	5	3	5	5	5	5	5	5	5	5	84
9	5	-	3	3	5	5	5	5	5	5	5	5	5	5	5	5	5	5	86
	5	5	5	3	5	5	5	3	5	5	5	5	5	5	5	5	5	5	86
10	5	5	5	5	3	3	5	5	5	5	5	5	3	5	5	3	5	5	82
11	5	3	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	88
12	3	3	1	1	5	5	5	3	5	5	5	5	5	5	5	5	5	5	76
13	5	5	5	3	3	5	3	5	5	5	5	5	5	5	5	5	5	5	84
14	3	3	3	3	3	3	3	3	5	5	5	5	5	5	5	5	5	5	74
15	5	5	1	3	5	1	1	3	5	1	5	5	5	5	3	3	5	5	
l Sum 1 o 15	71	65	59	57	61	59	63	63	75	67	75	73	71	75	73	69	75	75	1226
otient	4.73	4.33	3,93	3.80	4.07	3.93	4.20	4.20	5.00	4.47	5.00	4.87	4.73	5,00	4.87	4.60	5.00	5.00	81.73
p fu	The course urriculum rovides the	computation al and logical component/s	The course curriculum covers the practical component required for	curriculum provides the foundation required for research, innovation, product development	increase environmen al consciousne ss, importance of human and ethical	t The course curriculum provides the sufficient multidiscipli	studies / Entreprene urship / Employabili	The course curriculum satisfies the CO's and	counselling and guidance	and laboratories facilities	mess		Medical, Common room, gymkhana and Transportat ion facilities available	activities	Computing facilities available.	Industry supported/ related activities along with training provided.	Student's counselling, mentoring, carrier guidance and placement support provided	How will you rate overall academic performanc e of Institute? (5: Excellent, 3: Good, 1: Average)	



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



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

### Department of Civil Engineering

Academic Year 2022-23 (Semester-II)

### Action taken based on Teacher feedback on Curriculum

Sr. No.	Particulars	Recommendations / suggestions from feedback analysis	Actions Taken
1	The course curriculum covers the practical component required for the development of skill sets		Water Treatment Plant, Satara for T.Y.B.Tech students
2	The course curriculum provides the foundation required for research, innovation, product development abilities.	Organize activities for research, innovation, product development abilities.	Organized Project Exhibition in Dnyanvishkar 2K23, Project Exhibition to enhance product development abilities.
	The course curriculum provides sufficient multidisciplinary aspects.	Organize multidisciplinary activities	Organized Seminar on Energy Conservation & Energy Audit for S.Y.B.Tech & T.Y. B.Tech students.



RWMCT's Doyanshree Institute of Engineering & Technology, Sonawad-Gajawadi, Sajjangad Road, Satara.



### Raosaheb Wangde Master Charitable Trust's DNVANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Computer Science and Engineering Feedback-1

Academic Year: 2022-23

Sr. No.	Name of Faculty	Subject Name	Performance Index (out of 5)	Corrective Action
100			P.I 1"	Surreture Action
ı	Ms.P.L.Deshmukh	Universal Human Rights	4.47	Informed respective subject teacher to make use of PPT and video lectures for UHV subject.

Head of Department
COMPUTER SCIENCE & ENGINEERING
RWMCT's Dnyanshree Institute of
Engineering & Technology, SonawadiGalawadi, Sajjangad Road, Satara.



#### Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of CSE Engineering

#### Feedback- I

#### S. V. Btech CSE

#### <u>Sem-111</u>

Academic Year: 2022-23

s	r. Name of Familia	Subject Name	Performance Index (out of 5)
N	o. Name of Faculty	Subject Name	P.I I
1	Prof.K.A.Ghorpade	Engineering Mathematics-III	4.88
2	Prof.K.A.Ghorpade	Discrete Mathematics	4.86
3	Prof.P.M.Pondkule	Data Structure	4.61
4	Prof.D.V.Karche	Object Oriented Programming in Java	4.75
5	Prof.A.P.Patil	Computer Architeture & Organization	4.75
5 ]	Prof.P.L.Deshmukh	Universal Human Rights	4.47

H. O. D.

Dept. of CSE Engineering

Mead of Department
COMPUTER SCIENCE & ENGINEERING RWMCT's Dnyanshree Institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.



#### Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Computer Science & Engineering Feedback-1

Academie Vene: 2022-23

Sem-III

Class: S. V. Brech CSE

Name of Faculty: Ma.P.1. Deshmukh

Subject:Universal Human Rights

					Questim	n No.					Sour (E) E or	
Form No.	01	02	0.3	04	0.5	06	67	68	69	18	9.18	
01	- 4	5	1	5	1	6	5	3	4		. 36	
02	5	3	5	3	3,	15	5	5.	5		64	
0.3	5.5	5	4,	5	5	5	5	5	5		10	
04	3,	5	5	5		3:	50	5	5		14	
0.5	- 3	3	1	1	1	1	1	1	3		418	
06	5	5		5	5	. 5	5	5			98	
07	5	5	5	5	5	. 5	5	5			50	
08	5	5	5	5	5	5	5		.5		38	
09	5	3	5	3	3	3	5	3	5		56	
10	5	5	5	5	5	5	5	5	5		56	
11	5	5	5	5	5	5	5	5	3		48	
12	5	5	5	5	5	3	5	5	5		46	
13	5	3	5	5	3	5	5	5	5		46	
14	5	5	5	5	5	3	5	5			48	
15	5	3	5	5	5	5	5	5	1		14	
	1	5	1	1	1	1	1	1 5	5		46	
16	5	5	5	1	5	5	5	5	5		5 50	
17	5	5	5	5	5	5	5	5	5		36	
18	3	3	3	3	3	3	5	5	5		48	
19	5	5	5	5	5	5	5	5	5		50	
20	5	5	5	5	5	5	5	5	5		5 50	
21	5	5	5	5	5	5	5	5	5		1 48	
22		5	5	5	5	5	5	5	5		5 50	
23	5	5	5	5	5	5	5.	5			5 48	
24	5	5	5	5	5	5		5		5	46	
25	5		3	5	5	5		5		5	5 50	
26	5	5	5	5	5	5		5		1	5 42	
27	5	5	5	1	5	5		5		5	5 50	
28	5	5	5	5	5	5				5	5 44	
29	5	5		3	3	5		5		5	50	
30	5	5	3	5	5	5		5		5	5 50	
31	5	5	5	5	5	5		5		5	5 44	
32	5	5	5	3	3	5		5		5	3 38	
33	5	5	3	5	3	1	3	,			1520	
34	5	3	5		146	148	156	158	158	144		4.47059 89.41
Total (Sum	162	156	150	142	146		4.59	4.65	4.65	4.24	44.71	4.4 0.12 47.41
01 to 35)		4.50	4.41	4.18	4.29	4.35	4.55					
Quotient	4.76	4.59	4.1.									

Head of Department COMPUTER SCIENCE & ELSINEERING
RWMIGT'S Dayanshree Institute of Engineering & Technology, Senawadi-Gajawadi, Sajjangad Road, Satara.



#### Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Computer Science & Engineering

#### Feedback-1

Academic Year: 2022-23

Sem-III

Class: S. Y. Btech CSE

Subject: Discrete Mathematics

Name of Faculty: Ms.K.A.Ghorpade

	Question No.												
Form No.	-	1		- No. 1		06	07	08	09		**		
	01	02	0.3	04	0.5	955051	5	5	5	5	50 40		
01	5	5	5	5	5	5		3	5	3			
0.2	5	5	5	1	3	5	5	5	5	5	50		
03	5	5	5	5	5	5	5	5	5	5	48		
04	5	5	5	5	5	3	5	5	5	5	50		
05	5	5	5	5	5	5	5	5	5	5	50		
06	5	5	5	5	5	5	5	5	5	5	50		
07	5	5	5	5	5	5	5		5	5	50		
08	5	5	5	5	5	5	5	5	5	3	40		
09	5	3	5	5	3	3	5.	3		5	50		
10	5	5	5	5	5	5	5	5	5	5	50		
11	5	5	5	5	5	5	5	5	5	3	50		
12	5	5	S	5	5	5	5	5	5	5	50		
13	5	5	5	5	5	5	5	5	5	5	50		
14	5	5	5	5	5	5	5	5	5	5			
15 .	5	5	5	5	5	5	5	5	5	5	50		
16	5	5	5	5	5	5	5	5	5	5	50		
17	5	5	5	1	5	5	5	5	5	5	46		
18	5	5	5	5	5	5	5	5	5	5	50		
19	5	5	5	5	5	5	5	5	5	5	50		
20	5	5	5	5	5	5	5	5	5	5	50		
21	5	5	5	5	5	5	5	5	5	5	50		
22	5	5	5	5	5	5	5	5	5	5	50		
23	5	5	5	5	5	5	5	5	5	3	48		
24	5	5	5	5	5	5	5	5	5	5	50		
25	5	5	5	5	5	5	3	5	5	5	48		
26	5	5	3	3	5	5	3	5	5	5	44		
27	5	5	5	5	5	5	5	5	5	5	50		
28	5	5	5	1	5	5	5	5	1	5	42		
29	5	5	5	5	5	5	5	5	5	5	50		
30	5	5	5	5	3	5	5	5	5	5	48		
31	5	5	5	5	5	5	5	5	5	5			
32	5	5	5	5	5	5	5	5	5	5	50		
33	5	5	5	5	5	5	5	5	5	5	50		
34	5	5	5	5	5	5	5	5	5	5			
Total (Sum 01 to 35)	170	168	168	156	164	166	166	166	166	164	1654		
Quotient	5.00	4.94	4.94	4.59	4.82	4.88	4.88	4.88	4.88	4.82	48.65		

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



Name of Faculty Ms.D.V. Kurche

#### Rnosaheb Wangde Master Charitable Trust's DIVANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Computer Science & Engineering

Feedback-1

Academie Vear: 2622-23

Sem-III

Class: S. V. Reech C SF

Subject: Object Oriented Programming in Java

Form No.					Question	No.					Some (K) I to		
rum xo.	01	02	03	04	05	96	67	68	99	10	G 19)		
01				- 1		- 1			.,,	19			
02	3	1	· ·				- 0		- 6	1	6)		
03	36	6		- 1			2	5			h		
04					4	- 1		2	9		10		
05	1,		9			į		- 5	5		4.6		
06		5		5	4	6	3	4			50		
07	1,	5	3	5					5		50		
08	5	5	5	5	,	- 2					56		
00	4,	9	5	5		į.	,	1	- 0		40		
10	5	5	5	5	5	÷.	5				50		
11		5	5	5	5		5	5	- 1		50		
12	5	5	5	5	3	- 1	5	Ś	5		1 44		
13	5	5	5	5	5	5	5	5	5		5 50		
14	5	5	5	5	5	3	5	5	5		48		
15	5	5	5	5	5	5	5	5	5		5 50		
16	5	5	3	3	3	3	3	3	5		36		
17	5	5	5	1	5	5	5	5	5		3 46		
18	5	5	5	5	5	5	5	5	5		5 50		
19	5	5	5	5	5	3	5	3	5		5 46		
20	5	5	5	5	5	5	5	5	5		5 50		
21	5	5	5	5	5	5	5	5	5		5 50		
22	5	5	5	5	5	5	5.	5	5		5 50		
23	5	5	5	5	5	5	5	5	5		3 48		
	5	5	5	5	5	5	5	5	5		5 50		
24		5	5	5	5	5	3	5	5		5 48		
25	5	5	5	3	3	5	3	5	5		5 44		
26	5	5	5	5	5	5	5	5	5		5 50		
27	S			1	5	5	5	5	1		5 42		
28	5	5	5		5	5	5	5	5		5 50		
29	5	5	5	5	3	5	5	5	5		5 48		
30	5	5	5	5	5	5	5	5	5		5 50		
31	5	5	5	5		5	5	5	5		5 50		
32	5	5	5	5	5	5	5	5	5		5 44		
33	5	5	3	3	3	5	3	5	5		3 44	1	
34	5	5	5	5	3		- Marine		166	160	1618		
Total (Sum	170	166	164	152	156	158	162	164		1000	47.59	4.75882	95.176
Ouotient	5.00	4.88	4.82	4.47	4.59	4.65	4.76	4.82	4.88	4.71	47.39	4. 3004	7-5-1 TW

COMPUTER SCIENCE & ENGINEERING RWMCT's Dnyanshree Institute of Engineering & Technology, Sonawaci-Gajawadi, Sajjangad Road, Satara.



## Ransahch Wangde Master Charitable Trust's DNYANSHRULINSTITUTE OF INGINEERING & TECHNLOGY Department of Computer Science & Engineering

#### Leedback I

Academic Year 2022 23

Sem-III

Class: S. V. Brech Call

Name of Faculty, MSP M.Pandlode

Subject: Data Serveture

							0.000.00						
torm 3					Question 3					Som (f)			
	-0.1	02	6.3	04	05	06 6	7 9:	9 09	10	9.1	9)		
0.1		1	1		- 1				3	3 4/			
02	6	- 00		1			1	f.	4	5 4			
0.3	N	14,	4	5	4,		5	· ·	3	9 5	9		
04		5.	1,	5	5	9	3	2	5	5 4	8		
05		4,	3	5	5	5	4	Į.	9	5 4			
06		1,	5	5	5	5	5	4			0		
0~	5	5	5	5	5	5	5	5	5		10		
08		5	5	5	5	5	5	5	3		50		
90	5	3	5	5	3	3	5	3	5		40		
10	5	5	5	5	5	5	5	5	5		50		
- 11		5	5	5	5	5	5	5	5		50		
12	5	5:	5	5	3	3	5	5	5	3	44		
13	5	5	5	5	5	5	5	5	5	5	50		
14		5	5	S	5	3	5	5	5	3	46		
15		5	5	5	5	5	5	5	5	5	50		
16	3	5	1	1	1	1	1	1	1	1	16		
17	. 5	5	5	1	5	5	5	5	5	5	46		
18	5	5	5	S	5	5	5	5	5	5	50		
19	5	5	5	5	5	5	5	5	5	5	50		
20		5	1	5	5	1	5	3	5	3	38		
21	5	5	5	5	5	5	5	5	5	5	50		
22	5	S	5	5	5	5	5	5	5	5	50		
23	5	5	5	5	5	5	5	5	5	3	48		
24	5	5	5	5	5	5	5	5	5	5	50		
25	5	5	5	5	5	5	3	5	5	5	48		
26	5	5	3	5	3	3	5	5	5	5	44		
27	5	5	5	5	5	5	5	5	5	5	50		
28	5	5	5	1	5	5	5	5	1	5	42		
29	5	5	5	5	5	5	5	5	5	5	50		
30	. 5	5	5	5	3	3	5	5	5	5	46		
31	5	5	5	5	5	5	S	5	5	5	50	1	
32	5	5	5	5	5	5	s.	5	5	5	50	1	
33	5	5	3	3	3	5	5	5	5	5	44	+	
34	5	5	5	5	3	3	3	5	5	3	42		
Total (Sum	1			1	1	1	1	١	3	3	74	4	
01 to 35)	168	166	152	152	152	144	162	160	162	152	1570		
Quotient	4.94	4.88	4.47	4.47	4.47	4.24	4.76	4.71	4.76	4.47	46.18	4.61765	92.35

Head of Department
COMPUTER SCIENCE & ENGINEERING

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



#### Raosabeb Wangde Master Charitable Trust's DNY ANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Computer Science & Engineering Feedback- I

Academic Year: 2022-23

Form No.	Sem-III Class: S. Y. Btech CSE Subject: Computer Architecture & C													Organization		
7 to 10.	01	1.0	-			Que	tion No.						[.			
01		02		03	04	0.5	06		07		1	1	Sum (Q.1 to			
0.2			5	5		(55.5)	1		97	08	09	10	Q.10)			
0.3			3	5	1		3	5	5	: 3		5	3 44	1		
04			5	5			5	1	5	5		5	3 38	ł		
0.5	5		5	5	5		5	5	5	5		5	5 50	ł		
06	5		5	5	5		5	3	5	5		5	5 48	ł		
07	5		5	5	5		5	5	5	5		5	5 50	+		
08	5		5	5	5		5	5	5	5		s	5 50			
0.0	5		5	5	5		5	5	5	5		5	s 50			
10			3	5	5		5	5	5	5		5				
11	5		5	5	5		3	3	5	3		s	- 30			
12	5		5	5	5	3		5	5	5		5	3 40			
13	5		5	5	5	:		5	5	5		5	5 50			
14	5		5	5	5	3		3	5	5		5	5 50			
15	5		5	5	5	5		5	5	5		5	3 44			
16	5		5	5	5	5		3	5	5			5 50			
17	1		5	5	5	5		5	5	5		5	5 48			
18	5		5	5	1	3		3	3	3		5	5 50			
19	5		5	5	5	5		5	5	5		5	3 36			
20	5		5	5	5	5		5	5	5		5	5 46			
21	5		5	5	5	S		5	5	5		5	5 50			
22	5		5	5		5		5	5	5		5	5 50			
23	S		5	5	5	5		5	5	5		5	5 50			
4	5		5	5		5		5	5.	5		5	5 50			
5	5		5	5	5	5		5	5			S	5 50			
6	5	3	5	5	5	5		5	5	5			3 48			
7	5		5	5	5	5		5	3	5			5 50			
8	5			5	5	3		3	5	5	:	5	5 48			
)	5	5		5	5	5		5	5	5	9	5	5 46			
	5	5		5	1	5		5	5	5		5	5 50			
	5	5		5	5	5		5	5	5	1	le .	5 42			
	5	5		5	5	3		5		5	5		5 50			
	5	5		5	5	5		5	5	5	5		5 48			
	5	5			5	5		5	5	5	5		5 50			
	5	5		3	3	S		5	5	5	5	535	- 50			
um	~ 1	1		5	5	3		5	5	5	5		30			
5)	56	166	168		56			1	3	5	5					
nt 4.	88	1.88				156	154	164		164		1	46			
		1.00	4.94	4	.59	4.59	4.53				166	158	1618			
							1.33	4.82		4.82	4.88	4.65		4.75882		

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



Quotient

Name of Faculty: Ms.K.A.Ghorpade

#### Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHSLOGY Department of Computer Science & Engineering Feedback-1

Academic Year: 2022-23

Sem-III

Class: S. Y. Btech CSE

Subject: Engineering Mathematics-III

r 1					Quest	tion 3.					Sum (Q.1 to		
Form 3.	01	02	03	04	05	06	07	08	09	10	Q.10)		
01	5		5 !		5	5	5	5	5		5 50		
02	5		5 !	. 1	3	5	5	3	5		3 40		
0.3	5		5 9	. 5	5	5	5	5	5		5 50		
04	5		5 5	5	5	3	5	5	5		5 48		
0.5	5		5 5	5	5	5	5	5	5		5 50		
06	5		5 5	5	5	5	5	5	5		s 50		
07	5		5 5	5	5	5	5	5	5		5 50		
08	5	9	5 5	5	5	5	5	5	5		5 50		
09	5	3	3 5	5	3	3	5	3	5		3 40		
10	5	5	, ,	5	5	5	5	5	5		5 50		
11	5		5 5	5	5	5	5	5	5		5 50		
12	5	5	5 5	S	5	5	5	5	5		5 50		
13	5	5	5	5	5	5	5	5	5		s 50		
14	5			5	5	5	5	5	5		5 50		
15	5	5		5	5	5	5	5	5		5 50		
16	5	5			5	5	5	5	5		5 50		
17	5	5			5	5	5	5	5		5 46		
18	5	5			5	5	5	5	5		5 50		20
19	5	3		5	5	5	5	5	5		5 48		
20	5	5		5	5	5	5	5	5		5 50		
21	5	5		5	5	5	5	5	5		5 50		
22	5	5		5	5	5	5	5	5		5 50		
	5	5		5	5	5	5	5	5		3 48		
23		5		5	5	5	5	5	5		5 50		
24	5	5		5	5	5	3	5	5		5 48		
25	5	5		5	5	5	3	5	5		5 48		
26	5	5	5	5	5	5	5	5	5		5 50		
27	5		5	1	5	5	5	5	5		5 46		
28	5	5		5	5	5	5	5	5		5 50		
29	5	5	5	5	3	5	5	5	5		5 48		
30	5	5	5		5	5	5	5	5		5 50		
31	5	5	5	5	5	5	5.		5		5 50		
32	5	5	5	5	5	5	5	5	5		5 50		
33	5	5	5	5	5	5	5	5	5		5 50		
34	5	5	5	5					170	164	1660		
tal (Sum	170	166	170	158	164	166	166	166	170		1		
1 to 35)				4.65	4.82	4.88	4.88	4.88	5.00	4.82	48.82	4.88235	97.6
2	5.00	4 88	5.00	4 60	4.04	4.00	1.00						

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



2021-23 Academic Year:

Semester: Even/Odd

Course/Subject Choice Form

Name of the Department:

conjuter science & Enss.

Name of the Faculty Member: Dr. V. F. Bhotale

Area of Interest: Network Security

Course / Subject Name with code

1		•		
Sr. No.	F.Y.B.TECH	S.Y.B.TECH	т.у.в.тесн	влеси
1				Bigdata Analytics (BTCOE 703)
2			Software Enos	`

Note - First choice course will be alloted from choice list and another course will be allotted as per departmental requirement.

Signature of course Teacher

subjects allotted as per choice





Academic Year: 7022 78

Semester: Even/Odd

#### Course/Subject Choice Form

Name of the Department: Computer Science of Engg.

Name of the Faculty Member: Pop. D. V. Fazche

Area of Interest:

Artheial Intelligence

#### Course / Subject Name with code

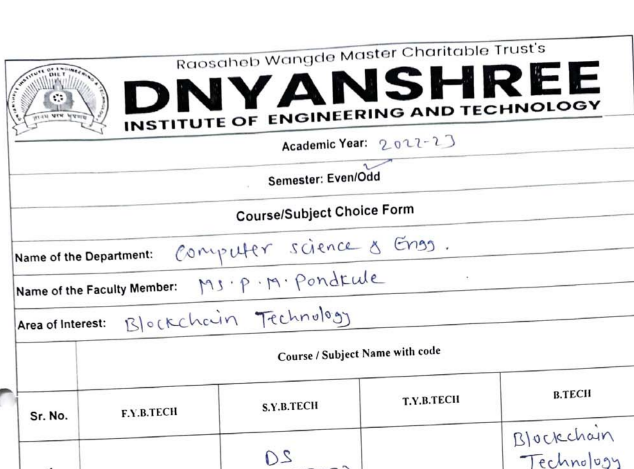
Sr. No.	F.Y.B.TECH	S.Y.B.TECH	T.Y.B.TECH	в.тесн
1		Object orient fragramming (BTOCON) in Javo	-	Software Engg. (37(0(701)
2				

Note - First choice course will be alloted from choice list and another course will be allotted as per departmental requirement.

Signature of course Teacher

Subjects alloted as per choices





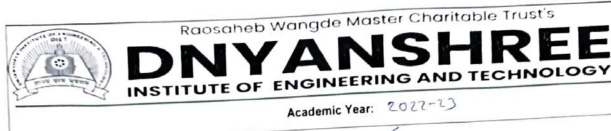
Sr. No.	F.Y.B.TECH	S.Y.B.TECH	T.Y.B.TECH	B.TECH
1		CB1C0C303)		Blockchain Technology CBICOE 704)
2				

Note - First choice course will be alloted from choice list and another course will be allotted as per departmental requirement.

Signature of course Teacher

Subjects alloted as per choice.





Semester: Even/Odd

### Course/Subject Choice Form

Computer science & 6135. Member: Ms. N.J. Waragde
Cloud Computing Name of the Department:

Name of the Faculty Member:

Area of Interest:

#### Course / Subject Name with code

Sr. No.	F.Y.B.TECH	S.Y.B.TECH	T.Y.B.TECH	в.тесн
1			Database 341tem CBTCOC501	Cloud Computing
2				

Note - First choice course will be alloted from choice list and another course will be allotted as per departmental requirement.

Signature of course Teacher

subjetts allotted as per choices.





## Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of CSE Engineering

#### Feedback- 1

#### Blech CSE

Sem-VII

Academic Vear: 2022-23

Si	Name of Family	Subject Name	Performance Index (out of 5)
		,	P.I I
1	Prof, A.P. Patil	System Administration	4.82
2	Prof.N.J.Waragde	Cloud Computing	4.84
3	Prof.P.M. Pondkule	Blockchain Technology	4.79
4	Prof. J.K.Nimbalkar	Full Stack Development	4.71
5	Prof.D.V.Karche	Software Engineering	4.84
5	Dr.V.K Bhosale	Big Data Analytics	4.77

H. O. D. Dept. of CSE Engineering

Head of Department
COMPUTER SCIENCE & ENGINEERING
RWMCT'S Drivarishing of
Endineering & Systemisians 3



## Ransabeb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHSLOGY Department of CSF. Engineering Feedback-1

Academic Vear: 2022-23

Sem-VII

Class: B. tech ( SF.

#### Name of Faculty Prof. P.M. Pondkule

#### Subject: Blockchain Technology

Form 3.					Questic	in 3.					Sum (O.1 to		
Porm 3	03	02	0.3	04	0.5	06	07	08	09	10	Q.10)		
01	3	5	5	.5	5	5	5	5	5	5	50		
02		5	5	5	5	5	5	5	5	5	50		
0.3	5	5	5	5	5	5	5	5	5	5	50		
04		3	3.	3	5	5	5	5	5	5	44		
05	5	5	5	5	5	3	5	5	5	5	48		
06	5	5	5	5	5	5	5	5	5	5	50		
07	5	5	5	1	3	3	5	3	5	5	40		
08	5	ř	5	5	5	5	5	5	5	5	50		
09	5	5	5	5	5	5	5	5	5	5	50		
10	5	5	5	5	5	5	5	5	. 2	5	50		
11	5	5	5	5	5	5	5	5	5	5	50		
12	5	5	5	5	5	5	5	5	5	5	50		
13	5	5	5	5	5	5	5	5	5	5	50		
14	5	5	5	5	5	5	5	5	5	5	50		
15	5	5	5	5	5	5	5	5	5	5	50		
16	5	5	5	1	5	5	5	5	5	5	46		
17	5	5	5	5	5	5	5	5	5	5	50		
18	5	5	3	5	5	3	5	5	5	5	46		
19	5	5	5	5	5	5	5	5	5				
0	5	5	5	5	5	5	5			5	50		
1	5	5	5	5	5	5		5	5	5	50		
2	5	5	5	5	3		5	5	5	5	50	]	
	3	3	3	3		5	5	5	5	5	48		
	5	5	5		3	3	3	3	3	3	30		
	5	5		5	5	5	5	5	5	5	50	1	
1	1	3	5	3	5	3	5	5	5	5	46	1	
1	10:				1							1	
01 123	121	119	111	119	9   11	5	23	121	123	123	1198		
1	+								123	123	1198		
ıt 4 92	4.84	4.76	4.44	4.70	5 4.6	0 4	.92	4.84	4.02	1.00			
				1	7.0	4	.72	4.04	4.92	4.92	47.92	4,792	95

Head of Department

COMPUTER SCIENCE & ENGINEERING

RWMCT's Dnyanshree Institute of

Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.



# Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECH3LOGY Department of CSE Engineering Feedback- 1

Academic Year: 2022-23

Sem-VII

Class: B. tech CSE

Name of Faculty: Prof. J. K. Nimbalkar

Subject: Full Stack Development

Form 3.					Question	3.					C (D. 1		
	01	02	03	04	05	06	07	08	09		Sum (Q.1 to		
01	5	5	5	5	5	5	5	5		10	Q.10)		
02	5	5	5	5	5	5	5		5	5	50		
03	5	5	5	5	5	5	5	5	5	5	50		
04	5	5	3	3	5	5	5	5	5	5	50		
05	5	5	5	5	5	3	5	3 5	5	5	44		
06	5	5	5	5	5	5	5		5	5	48		
07	5	5	5	3	5	3	5	5	5	5	50		
08	5	5	5	5	5	5	5		5	5	44		
09	5	5	5	5	5	5	5	5	5	5	50		
10	5	3	5	5	5	5	5	5 5	5	5	50		
11	5	5	5	5	5	5	5		5	5	48		
12	5	5	5	5	5	5		5	5	5	50		
13	5		5	5	5	5	5 5	5	5	5			
14	5		5	5	5	5		5	5	5			
15	5		5	5	5	5	5	5	5	5			
16	5	10.70		1	5	5	5	5	5	- 3	50		
17	5	100		5	5	5	5	5	5		46		
18	5	3		5			5	5	5		50		
19	5	. 9			5	3	5	5	5		5 46		
20	9	. 8	E.,	5	5	5	5	5	5		5 50		
21	5			5	5	5	5	5	5		5 50		
22				5	3	3	3	3	• 5		3 40		
				5	3	5	5	1	5		3 38	1	
23		3 3		3	1		3	3	3		3 28	4	
24		5 !		5	5		5	5	5		5 50	1	
25		5 !	5 5	3	5	3	5	5	5		5 46	4	
Total (Sum 01 to 4)	121	119	119	113	117	113	121	113	123	119	1178		
Quotient	4.84	4.76	4.76	4.52	4.68	4.52	4.84	4.52	4.92	4.76	5 47.12	4.712	9.

Head of Department
COMPUTER SCIENCE & ENGINEERING

RWMCT's Doyanshree Institute of Engineering & Technology, Sonawadi-Gajawadi, Sagangad Road, Satara.



## Raosaheb Wangde Master Charitable Trust's DNY ANSHREE INSTITUTE OF ENGINEERING & TECH3LOGY Department of CSE Engineering Feedback- I

Academic Vear: 2022-23

Sem-VII

Class: B. tech CSE

Name of Faculty Prof.D V Karche

Subject: Software Engineering

£							Quest	tion 3.						Sum (Q.1 to
Form	0	1	62	0.3	- 6	14	0.5	06	07	T	08	09	10	Q.10)
- 01		- 5		1	5	. 5	5			5	5	5	5	50
62		5			5	5	5			2	5	5	5	50
63		5	3		5	- 5	5			5	5	5	5	50
04		5	5		3	3	5			5	5	5	5	46
65	_	5	5		5	5	5	3		5	5	5	5	48
96	_	5	5		5	.5	5			5	5	5	5	50
- 67	4	5	5		5	3	3	3		5	3	5	5	42
98	4	5	- 5		5	5	5			5	5	5	5	50
09	-	5	- 5		5	5	5	5		5	5	5	5	50
10	-	5	5		5	5	5	5		5	5	5	5	50
11	4	5	5		5	5	5	5		5	5	5	5	50
12	+	5	5		5	5	5	5		5	5	5	5	50
1.3	4	5	5		5	5	5	5		5	5	5	5	50
14	4	5	5		5	5	5	5		5	5	5	5	50
15	+	5	5		5	5	5	5		5	5	5	5	50
17	+	5	5		5	1	5	5		5	5	5		46
18	-	5	5		5	5	5	5		5	5	5	5	
19	+	5	5		3	5	5	5		5	5	5	5	50
20	-	5	5		5	5	5	5		5	5		5	48
The Personal Property lies and	-	5	5		5	5	5	5		5		. 5	5	50
21	-	5	5		5	5	5	5			5		5	50
22		5	5		5	5	5	5		5	5	5	5	50
2.3		5	3	3		3	3			5	5	5	5	50
24		5	5	5	g.	5	5	3		3	3	5	3	34
25		5	5			3		5		5	5	5	5	50
otal					1	Ť	- 5	3		5	- 5	5	5	
m 01	125	1	23	119	113		1201						,	40
04)					1 113		121	117	123		121	125	123	121-
otient	5.00	4	92	4.76	4.52	-	4.04						143	1210
			-		4.57		4.84	4.68	4.92		4.84	5.00	4.00	

Head of Department
COMPUTER SCIENCE & ENGINEERING

4.84

96.8

RWMCT's Doyanshree Institute of Engineering & Technology, Son-Wed Gajawadi, Sajiungad Road, Safara.



## Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHSLOGY Department of CSE Engineering

Feedback- I

Academic Year: 2022-23

Sem-VII

Class: B. tech CSE

Name of Faculty: Dr. V. K. Bhosale

Subject: Big Data Analytics

Form 3.					Questi	ion 3.					Sum (Q.1 t	0	
7 505 ME 31.	01	62	0.3	04	05	66	97	68	69	10	Q.10)		
01	5	5	5	5	5	5	5			5 5	50	_	
62	5	5	5	5	5	5	5	5		5 5			
63	5	5	5	5	5	5	5	5		5 5	50		
94	5	5	3	3	5	5	5	3		5 5	44	_	
05	5	5	5	5	5	3	5	5		5 5	48	_	
06	5	5	5	5	5	5	5	5		5 5	50	_	
07	5	5	5	2	3	3	5	3		5 3	38	_	
68	5	5	5	5	5	3	5	5		5 5	50	_	
09	5	5	5	5	5	5	5	5		5 5	50		
10	5	3	5	5	5	5	5	5		5 5	48	7	
11	5	5	5	5	5	5		5	. 3		50	7	
12	5	5	5	5	5	5	5	5	3	-	50	7	
1.3	5	5	5	5	5	3	5	5	5	-	50	7	
14	5	5	5	5	5	5	5	5	5	-	50	7	
15	5	5	5	5	5	5	3	5	3	_	50	1	
16	5	5	5	1	5	5	3	5	5	_	45	1	
17	5	5	5	5	5	5	5	5	5	_	50	1	
18	5	5	3	5	5	3	3	5	5	_	46	7	
19	5	5	5	5	5	5	5	3	5	_	50	1	
20	5	5	5	5	5	5	5	5	5	_	50		
21	5	5	5	5	3	5	5	5	5	0.00	48		
22	5	5	5	5	3	5	. 5	3	5	3	44	i	
23	5	5	3	3	3	3	3	3	3	3	36		
24	5	5	5	5	5	5	5	5	5	5	50		
25	5	5	5	3	5	3	5	5	3	5	45		
Total	126												
Sum 01 to 36)	125	123	119	111	117	115	123	11	125	119	1194		
Quotient	5.00	4.92	4 76	4 44	4 68	4 60	4.92	4 08	5.00	4.6	4.3	476	95.

Head of Department

COMPUTER SCIENCE & ENGINEERING

RWWCT'S Dryanshiree Institute of
Engineering & Technology Scrivings

Galawad Salangad Court Scriving



# Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECH3LOGY Department of CSE Engineering Feedback- 1

Academic Year: 2022-23

Sem-VII

Class: B. tech CSE

Name of Faculty:Prof.P.M. Pondkule

- 4	Form 3.	01	02	03		Questio	n 3.	logy				
_	01			03	04	05	06	07				Sum (Q.1 to
_	62	5	5	5	5	5	5		08	09	10	Q.10)
-	0.3	5	5	5	5	5	5	5	5	5	5	50
-	64	5	3	5	5	5	5	5	5	5	s	50
-	0.5	5	5	3	3	5	5	5	5	5	5	50
_	06	5	5	5	5	5	3	5	5	5	5	44
-	07	5	5	5	5	5	5	5	5	5	5	48
	08	.5	s	5	1	3	3	5	5	5	5	
	09	3	5	5	5	5	5	5	3	5	5	50
	10	5		5	5	5		5	5	5	-	40
1	1	5	5	5	5	5	5	5	5	5	5	50
1	2	5	5	5	5	5	5	5	5	5	5	50
1.			5	5	5		5	5	5		5	50
14		5	5	5	5	5	S	5	5	5	5	50
15		5	5	5	5	5	5	5	5	5	5	50
16		5	5	5	5	5	5	5		5	5	50
17	-	5	5	5		5	S	5	5	5	5	50
18	-	5	5	5	1	5	5	5	5	5	5	50
19	-	5	5	3	5	5	5	5	5	5	5	46
	-	5	5	5	5	5	3		5	5	5	50
20	_	5	5		5	5	5	5	5	5	5	
21		5	5	5	5	5	5	5	5	5		46
22		5		5	5	5		5	5	5	5	50
23			5	5	5	3	5	5	5		5	50
24	1		3	3	3		5	5	5	. 5	5	50
25			5	5	5	3	3	3		5	5	48
otal	5		5	5		5	5	5	3	3	3	30
m 01					3	5	3	5	5	5	5	
	123	121	119	1				3	5	5	5	50
4)			119	111	119	115	1				3	46
ient	4.92	4.84				113	12	3   12	1 1	23	122	
		1,04	4.76	4.44	4.76	-	-				123	1198
					1.70	4.60	4.9	2 4.8				

Head of Department
COMPUTER SCIENCE & ENGINEERING
RWMCT's Doyanshiee In ...

Engineer on a low man.



### Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHSLOGY Department of CSE Engineering Feedback-1

Academic Year: 2022-23

Sem-VII

Class: B. tech CSE

#### Name of Faculty:Prof.A.P.Patil

#### Subject: System Administration

Form 3.	. 1				Ques	tion 3.					Sum (Q.1 to		
	01	02	0.3	04	05	06	07	08	09	10	Q.10)		
01		4		5	5	5	3	5	5	5	50		
02	5	5	5	5	5	5	5	5	5	5	50		
03	5	5	5	5	5	5	5	5	5	5	50		
04	5	5	3	3	5	5	5	5	5	5	46		
05	5	5	5	5	5	3	5	5	5	5	48		
06	5	5	5	5	5	5	5	5	5	5	50		
07	5	5	5	3	5	3	5	3	5	5	44		
08	5	5	5	5	5	5	5	5	5	5	50		
09	5	5	5	5	5	5	5	5	5	5	50		
10	5	5	5	5	5	5	5	5	5	5	50		
11	5	5	5	5	5	5	5	5	5	5	50		
12	5	5	5	5	5	5	5	5	5	5	50		
13	3	5	5	5	5	5	5	5	5	5	50		
14	5	5	5	5	5	5	5	5	5 .	5	50		
15	5	5	5	5	5	5	5	5	5	5	50		
16	5	5	5	1	5	5	5	5	5	5	46		
17	5	5	5	5	5	5	5	5	5	5	50		
18		5	3	5	5	3	5	5	5	5	46		
19	5			5	5	5	5	5	5	5	50		
20	5	5	5			5	5	5	5	5	50		
	5	5	5	5	5				5	5	50		
21	5	5	5	5	5	5	5	5			46		
22	5	3	5	5	5	5	5	3	5	5	34		
23	5	3	3	3	3	3	3	3	5	. 3	50	1	
24	5	5	5	5	5	5	5	5	- 5	5	46	1	
25	5	5	5	3	5	3	5	5	5	3		-	
otal m 01	125	121	119	113	123	115	123	119	125	123	1206		_
otient	5.00	4.84	4.76	4.52	4.92	4.60	4.92	4.76	5.00	4.92	48.24	4.824	96

Head of Department
COMPUTER SCIENCE & ENGINEERING
RWMCT's Doyanshree Institute of
Engineering & Technology, Schawadi
Cajawadi, Sajjangad Road, Swara,



## Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHMLOGY Department of CSL Engineering Feedback-1

Academic Vent: 2012-23

Sem VII

t lass: B tech t SF

Name of Faculty Prof N.J.Waragde

Subject: Cloud Computing

					Questio	n 3.				10	Sum (Q.1 to		
Form 3.	01	0.2	0.3	04	.05	06	07	08	09	10	Q.10)		
01		4	4		5	4	4	5	5	5	50		
02		,	4	5	5	5	5	5	4	5	50		
0.3		4	4	5	5	5	5	5	5	5	50		
04				3	5	5	5	5	5 -	5	46		
05		5	3		5	3	5	5	5	5	48		
06	5	5	5	5			5	5	5	5	50		
	۲,	5	5	5	5	5		3	5	5	40		
.07	5	5	3	3	3	3	5			5	50		
08	5	5	5	5	5	5	5	5	5		50		
09	5	5	5	5	5	5	5	5	5	5	50		
10	5	5	5	5	5	5	5	5	5	5	50		
11	5	5	5	5	5	5	5	5	5	5	50		
12	5	5	5	5	5	5	5	5	5	5			
13	5	5	5	5	5	5	5	5	5	5	50		
14	5	5	5	5	5	5	5	5	5	5	50		
15				5	5	5	5	5	5	5	50		
	5	5	5			5	5	5	5	5	46		
16	5	5	5	1	5				5	5	50		
17	5	5	5	5	5	5	5	5		5	48		
18	5	5	3	5	5	5	5	5	5		50		
19	5	5	5	5	5	5	5	5	5	5	50		
20	5	5	5	5	5	5	5	5	5	5			
21			5	5	5	5	5	5	5	5	50		
	5	5			5	5	5	3	5	5	48		
22	5	5	5	5				3	5	3	38		
23	5	5	3	3	5	3	3				50		
24	5	5	5	5	5	5	5	5	5	5	46	1	
25	5	5	5	3	5	3	5	5	5	: ٦		-	
Total	125	125	117	113	123	117	123	119	125	12	23 1210	-	_
Sum 01		-	4.68	4.52	4.92	4.68	4.92	4.76	5.0	0 4.	92 48.40	4.84	90
uotient	5.00	5.00	4.08	4.52	4,115,550	10000							

Head of Department

COMPUTER SCIENCE & ENGINEERING

RWMCT's Dnyanshree Institute of

Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.

Submitted

To,

The Principal

Dayanshrer Institute of engineering & Technology,

Splinnand and Satara,

Pesperial to

from feedback from the teacher is taken for academic year 2022-23 Odd semester. Follow is the last are mentioned for your perusal. Analysis of semester wise syllabus is enlisted in the table believe

0.	Affiliated University	Semester	Percentage Feedback
		III	86.67%
	DBATU, Lonere	V	83.89%
	_	VII	87.11%

3) here thank given by teacher is more than 80%.

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

Head;

E&TC Engineering Depayment



	TEACHERSTEEDDACK			
	e of the Faculty Member: M.S.A. Mahaalila.			
Desig	nation: Asst. Prof. Programme: EETC			
Cours	se Name: Engineering Matheourse Code: BTBS 30)			
Acad	emic Year: 2021-22. Semester: III.			
Sr. No.	Particulars			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.	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.		<u></u>	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			1
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		
9	Admission counselling and guidance provided.			1
10	Eco- friendly Classrooms and laboratories facilities available.	1	-	
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.	~		
15	Computing facilities available.		/	
16	Industry supported/ related activities along with training provided.			
17	Student's counselling, mentoring, carrier guidance and placement support provided			17.6
18	How will you rate overall academic performance of Institute? (5:Excellenging pood 1: Average)		V	
The Personal Property lies				

Inst. Code 6797

Name of the Faculty Member: Inf. 5.m	r Papil		
Designation: ASST. Prof	Programme:	ETC	
Course Name: Electronics Bevices &	Course Code:	BT ETZ3 0_	
Academic Year: 2022-23	Semester: 🎵	11_	

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.		<u></u>	•
6	The course curriculum provides the sufficient multidisciplinary aspects.	V		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	L		
8	The course curriculum satisfies the CO's and PO's.	$\checkmark$		4
9	Admission counselling and guidance provided.		~	
10	Eco- friendly Classrooms and laboratories facilities available.	1		
11	Canteen and mess facilities with hygiene available.	1		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.		1_	1
15	Computing facilities available.	1		1
16	Industry supported/ related activities along with training provided.	1	-	1
17	Student's counselling, mentoring, carrier guidance and placement support provided		1_	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)		V	

Inst Code 6797



Name of the Fac	culty Member: Mes	.s. M. Paware		
Designation:	Asst. Prof.	Programme:	ELIC	
Course Name:	Digital Elect	MOUR Contra Code:	BTET C303	
Academic Year:	2022-23	Semester:	IA	

Sr. No.	Particulars	5	3	1
late t	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.		W	
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
8	The course curriculum satisfies the CO's and PO's.	1		
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	1	+	
11	Canteen and mess facilities with hygiene available.		1	
12	Library and Reading room Facility available.	1	-	
13	Medical, Common room, gymkhana and Transportation facilities available	V		
14	Societal activities, sports and cultural activities carried out.	1		$\top$
15	Computing facilities available.	1	1	$\top$
16	Industry supported/ related activities along with training provided.	K	1	+
17	Student's counselling, mentoring, carrier guidance and placement support provided	V	+	1
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Goo 1: Average)		V	1

Inst. Code

Name of the Faculty Member: Prof. S.	m Patil
Designation: Asst. Prof.	Programme: ETC
Course Name: Electrical M/c &	Course Code: BTETS 304
Academic Year: 2022-23	Semester: 🎹

Sr. No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	1	1	
1	The course curriculum provides the fundamental knowledge.	1		
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.	1	-	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	1		
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.		~	
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.			1-
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	1	and and section to	
14	Societal activities, sports and cultural activities carried out.	V		-
15	Computing facilities available.	-		AND STORE STORE OF
16	Industry supported/ related activities along with training provided.	~	-	-
17	Student's counselling, mentoring, carrier guidance and placement support provided		1	CONTRACTOR OF
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	1	-	area in mande

Name of the Faculty Member: Prof.	S.m. Patil	
Designation: Ast. Prof.	Programme: ETC	
Course Name: EDC Lab.	Course Code: BTETL 305	
Academic Year: 2022-23	Semester:	

Sr. No.	Particulars	5	3	1
ate t	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.	V		_
6	The course curriculum provides the sufficient multidisciplinary aspects.	S	~	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	~		,
8	The course curriculum satisfies the CO's and PO's.	<b>V</b>		1
9	Admission counselling and guidance provided.	V	1	
10	Eco- friendly Classrooms and laboratories facilities available.	~	-	
11	Canteen and mess facilities with hygiene available.	1	+	
12	Library and Reading room Facility available.		~	-
13	Medical, Common room, gymkhana and Transportation facilities available	1	-	
14	Societal activities, sports and cultural activities carried out.	1	-	
15	Computing facilities available.	1	-	
16	Industry supported/ related activities along with training provided.	1	1	
17	Student's counselling, mentoring, carrier guidance and placement support provided	O/D	~	
18	Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic performance of Institute? (5:Excellent 3:Good I: Average)  Inst. (670	1 \	20/2	

Name of the Faculty Member: MRS	. S.M. Pause,	
Designation: Asst. Prof.	Programme: ESTC	
Course Name: DE - Loub	Course Code: BTETL 306	
Academic Year: 2022-23	Semester:	

Sr. No.	Particulars	5	3	1
Rate 1	he 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.	W		
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.		~	70
8	The course curriculum satisfies the CO's and PO's.	V		:*
9	Admission counselling and guidance provided.			1
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	V	-	
13	Medical, Common room, gymkhana and Transportation facilities available		V	
14	Societal activities, sports and cultural activities carried out.	V		
15	Computing facilities available.	V		
16	Industry supported/ related activities along with training provided.		1	_
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		-
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)		V	

Name of the Faculty Member: 104.9	S. S. M. Russe
Designation: Asst. Prod.	Programme: ESTC
Course Name: Semiros I	Course Code: BTETS307
Academic Year: 2022-23	Semester:

r. lo.	Particulars	5	3	1
te t	he 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.	~		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	レ		•
6	The course curriculum provides the sufficient multidisciplinary aspects.	<b>└</b>		
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.	1		
9	Admission counselling and guidance provided.		1	
10	Eco- friendly Classrooms and laboratories facilities available.	1		
11	Canteen and mess facilities with hygiene available.			1
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.	1	-	
15	•		1	-
16		1		
17	Student's counselling, mentoring, carrier guidance and placement support provided	1		
18	Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic performance of Institute? (5:Excellent, 3:Graph 1: Average)	Engin		-

Name of the Facu	Ity Member: 1982	s. s.m. faire	
Designation:	test. Amf.	Programme: ESTC	
Course Name:	lectromagnet	Course Code: BTE+C501_	
Academic Year:	2022-23	Semester:	

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.		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.	~		*	
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.	~		H	
9	Admission counselling and guidance provided.	1		4	
10	Eco- friendly Classrooms and laboratories facilities available.	1			
11	Canteen and mess facilities with hygiene available.	1		-	
12	Library and Reading room Facility available.	1		1	
13	Medical, Common room, gymkhana and Transportation facilities available	2007	1		
14	Societal activities, sports and cultural activities carried out.	-	·	-	
15	Computing facilities available.	1	-	-	
16	Industry supported/ related activities along with training provided.	-	and the same	-	
17	Student's counselling, mentoring, carrier guidance and placement support provided	1	and the same of th	- Common	
18	How will you rate overall academic performance of Institute? (5 Excellent ) Good 1 Average)	-	1		

Name of the Faculty Member: M.E.	U.B. Kharoole.
Designation: Asst. Prof.	Programme: ESTC
Course Name: DSP	Course Code: BTE+C502
Academic Year: 2022-23	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.	<u></u>		
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	The course curriculum satisfies the CO's and PO's.	~		
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.		1	
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	~		1
14	Societal activities, sports and cultural activities carried out.	V		1
15	Computing facilities available.	1	1	1
16	Industry supported/ related activities along with training provided.	1	1	1
17	Student's counselling, mentoring, carrier guidance and placement support provided	<u> </u>	1	+
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good Average)	1	1	



Inst. Code

· Satisfa

Cours	e Name: Analog Communication BTE + 650	3		
Acade	emic Year: 2022 - 23 Semester:			
Sr. No.	Particulars	5	3	1
Rate 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.	1	-	
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.		-	
9	Admission counselling and guidance provided.		V	
10	Eco- friendly Classrooms and laboratories facilities available.			1
11	Canteen and mess facilities with hygiene available.	1		
12	Library and Reading room Facility available.	1		T
13	Medical, Common room, gymkhana and Transportation facilities available	1		1
14	Societal activities, sports and cultural activities carried out.	1		+
15	Computing facilities available.	1	1	-
16	Industry supported/ related activities along with training provided.	-	-	
17	Student's counselling, mentoring, carrier guidance and placement support provided	-	-	-
18	How will you rate overall academic performance of Institute? (5:Excellent, 1 (5) Average)		1	

Name of the Faculty Member: 198 \$	T.H. Atre.
Designation: ASSt-Pro8.	Programme: EBTC.
Course Name: ISP Lob LAC	Course Code: BTETL 506
Academic Year: 2021-23	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.	1		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		<u></u>	
8	The course curriculum satisfies the CO's and PO's.			1
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.			1
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	1	-	
14	Societal activities, sports and cultural activities carried out.	V		-
15	Computing facilities available.		1	
16	Industry supported/ related activities along with training provided.	1	- Contraction of the Contraction	-
17	Student's counselling, mentoring, carrier guidance and placement support provided		1-	umpida
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1. Average)	Eng.	L	

Name of the Faculty Member: Mr&	. S. H. A	tre.	
Designation: Agg. Prof.	Programme:	ESTC.	
Course Name: Digital commun	Course Code:	BTETC 701	
Academic Year: 2022-23	Semester:	JIL.	

Sr. No.	Particulars	5	3	1			
Rate t	Rate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)						
1	The course curriculum provides the fundamental knowledge.	<u></u>					
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.	<u>_</u>					
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	1					
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	レ		-			
6	The course curriculum provides the sufficient multidisciplinary aspects.	1					
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		1				
8	The course curriculum satisfies the CO's and PO's.	1					
9	Admission counselling and guidance provided.	1					
10	Eco- friendly Classrooms and laboratories facilities available.	~					
11	Canteen and mess facilities with hygiene available.			L-			
12	Library and Reading room Facility available.	1					
13	Medical, Common room, gymkhana and Transportation facilities available		1				
14	Societal activities, sports and cultural activities carried out.	V					
15	Computing facilities available.	1					
16	Industry supported/ related activities along with training provided.		1	1			
17	Student's counselling, mentoring, carrier guidance and placement support provided	1	-	326			
18	Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	to sivile of	To les				



Inst. Code 6797

Name of the Faculty Member: Mg.	U.B. Kharaale.
Designation: Asst. Prof.	Programme: ESTC
Course Name: MT9	Course Code: BTETPE702=A
Academic Year: 2020-23	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 develop of skill sets.	oment L		
4	The course curriculum provides the foundation required for research, innovation product development abilities.	on,		
5	The course curriculum increase environmental consciousness, importance of he and ethical values.	uman L		
6	The course curriculum provides the sufficient multidisciplinary aspects.	1		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	1		
8	The course curriculum satisfies the CO's and PO's.	uf	rv	4
9	Admission counselling and guidance provided.		1	1
10	Eco- friendly Classrooms and laboratories facilities available.	1	-	
11	Canteen and mess facilities with hygiene available.	1	-	
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	1	-	
14	Societal activities, sports and cultural activities carried out.		1	+
15	Computing facilities available.	1	-	
16	Industry supported/ related activities along with training provided.	1		
17	g. and placement support pro-		-	+
18	How will you rate overall academic performance of Institute? (5:Excellent, 1: Average)	3:Good	1	

Inst. Code

Satara

Name of the Faculty Member: ロケ・い	R. More
Designation: Asso. professor	Programme: ETC Engg.
Course Name: VILI Deoign & TROM.	Course Code: BTETPE703C
Academic Year: 2022 - 23	Semester: VII

Sr. No.	Particulars	5	3	1			
Rate 1	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)						
1	The course curriculum provides the fundamental knowledge.	5					
2	The course curriculum covers the computational and logical component/s.	5					
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.		3				
5	The course curriculum increase environmental consciousness, importance of human and ethical values.						
6	The course curriculum provides the sufficient multidisciplinary aspects.		3				
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	v	3				
8	The course curriculum satisfies the CO's and PO's.	5	•				
9	Admission counselling and guidance provided.	5					
10	Eco- friendly Classrooms and laboratories facilities available.	5					
11	Canteen and mess facilities with hygiene available.	5					
12	Library and Reading room Facility available.	5					
13	Medical, Common room, gymkhana and Transportation facilities available	5					
14	Societal activities, sports and cultural activities carried out.	5					
15	Computing facilities available.	5		T			
16	Industry supported/ related activities along with training provided.	5		1			
17	Student's counselling, mentoring, carrier guidance and placement support provided	5		1			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	5		1			

Name of the Faculty Member: ロデ いら	5-12451	
Designation: Acco - prokemar.	Programme: BR BN99	
Course Name: mechatronics.	Course Code: BTETIOETO4E	
Academic Year: 2022 - 23	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.	, intr	3	
2	The course curriculum covers the computational and logical component/s.		3	
3	The course curriculum covers the practical component required for the development of skill sets.		3	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	3	3	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			1
6	The course curriculum provides the sufficient multidisciplinary aspects.	5		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	5		
8	The course curriculum satisfies the CO's and PO's.	5		
9	Admission counselling and guidance provided.	5		
10	Eco- friendly Classrooms and laboratories facilities available.	5		
11	Canteen and mess facilities with hygiene available.	5		
12	Library and Reading room Facility available.	5		
13	Medical, Common room, gymkhana and Transportation facilities available	s-		
14	Societal activities, sports and cultural activities carried out.	s		
15	Computing facilities available.	1-		
16	Industry supported/ related activities along with training provided.	s		
17	Student's counselling, mentoring, carrier guidance and placement support provided	5		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	ol Engil		44

Salara .

Name of the Faculty Member: M.E.	S. H. Adore.	
Designation: Asst. Prof	Programme: ELTC	
Course Name: Finkncial Manage	Meny Code: BTAM705	
Academic Year: 2022-23	Semester: YII	

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.	W		
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.	<u></u>		•
6	The course curriculum provides the sufficient multidisciplinary aspects.	1		
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		
9	Admission counselling and guidance provided.		1-	
10	Eco- friendly Classrooms and laboratories facilities available.			1
11	Canteen and mess facilities with hygiene available.	1-		
12	Library and Reading room Facility available.	1_	-	
13	Medical, Common room, gymkhana and Transportation facilities available	1	+	
14	Societal activities, sports and cultural activities carried out.		1	-
15	Computing facilities available.	1		
16	Industry supported/ related activities along with training provided.	1	-	
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	900	1	



#### Department of Electronics and Telecommunication Engineering Year: 2022-23

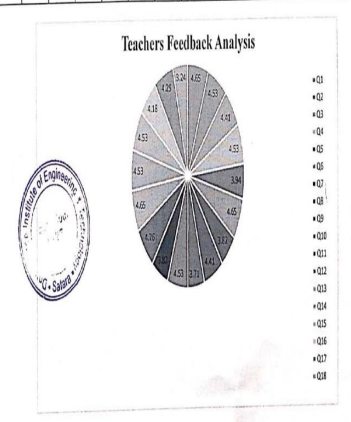
#### **Teachers Feedback Analysis**

Fa Na							Q	uestion l	No.									,	Sum (Q.
Form No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	to Q.18)
01	5	5	5	3	1	3	3	5	1	5	5	5	5	5	3	5	5	3	72
02	5	5	5	5	3	5	5	5	3	5	5	5	5	3	5	5	3	3	80
03	5	5	3	5	5	5	1	5	5	5	3	5	5	5	5	3	5	3	78
04	5	5	5	5	3	5	5	3	5	5	1	5	5	5	3	5	3	3	76
05	3	5	5	5	5	3	5	5	5	5	5	3	5	5	5	5	3	3	80
06	3	5	5	5	5	5	3	5	1	5	5	5	3	5	5	3	5	3	76
07	5	5	3	5	5	5	5	5	3	5	1	5	5	5	3	5	5	3	78
08	5	3	5	5	5	5	3	5	5	5	5	5	3	5	5	3	5	3	80
09	5	5	5	3	5	5	1	5	5	5	3	5	5	5	5	5	3	3	78
10	5	5	5	5	5	5	5	3	3	1	5	5	5	3	5	1	3	3	72
11	5	5	3	5	5	5	3	1	5	5	1	5	5	5	3	5	3	3	72
12	5	3	5	5	5	5	3	5	5	5	1	5	3	5	5	3	5	3	76
13	5	3	5	5	5	5	5	3	3	5	5	5	5	3	5	5	5	3	SIN EN
14	5	5	3	3	1	3	3	5	5	5	5	5	5	5	5	5	5	5	18
15	3	3	3	3	1	5	5	5	5	5	5	5	5	5	5	5	5	5	2 780st

Scanned with OKEN Scanner

16	5	5	5	5	5	5	5	5	3	1	5	5	5	3	5	5	5	3	80
17	5	5	5	5	3	5	5	5	1	5	5	3	5	5	5	3	5	3	78
Total (Sum 01 to 17)	79	77	75	77	67	79	65	75	63	77	65	81	79	77	77	71	73	55	1312
Quotient	4.65	4.53	4,41	4.53	3.94	4.65	3.82	4.41	3.71	4.53	3.82	4.76	4.65	4.53	4.53	4.18	4.29	3.24	77.18

01	02	03	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18
4.65	4.53	4.41	4.53	3.94	4.65	3.82	4.41	3.71	4.53	3.82	4.76	4.65	4.53	4.53	4.18	4.29	3.24



Thead of Department

F & TC ENGINFERING (DEGREE)

RWMCT's Dry makes lauditule of

Engineering & Technology Surveyord

Gajawadi, Sajangad Food, July 3

Name of the Faculty Member: M&	U.B. Icho	aracle.
Designation: ASS+ - Prof.	Programme:	BETC
Course Name: MTT - Lab	Course Code:	BTET L 70 6
Academic Year: 2022 - 22	Semester:	-411.

Sr. No.	Particulars	5	3	1
ate t	he 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.	1		
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.		<u></u>	-
6	The course curriculum provides the sufficient multidisciplinary aspects.	1		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability	1		
8	The course curriculum satisfies the CO's and PO's.	1		
9	Admission counselling and guidance provided.			1
10	Eco- friendly Classrooms and laboratories facilities available.	-		
11	Canneen and mess facilities with hygiene available.	1		-
12	Library and Reading room Facility available.		1	
13	Medical, Common room, gymkhana and Transportation facilities available	1	-	-
14	Societal activities, sports and cultural activities carried out.	1	-	1
15	Computing facilities available	1		-
16	Industry supported/related activities along with training provided.			
17	the state of the s	1	1	-
18	How well you rate everall academic performance of Institute? (5 Excellent, 5 Good 1, Average)	Antonios de la constantia de la constant	L	-

Raosaheb Wangde Master Ch**ar**itable Trust's

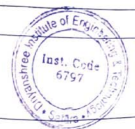


# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name of the Faculty Member: Mr. S. U. Bagwan					
Designation: Ass. Professor	Programme:	Electrical	Enfineenh		
Course Name: Electrical & Electronic Measurem	Course Code:	6 EEPC 303	8		
Academic Year: 2021-23	Semester:	odd III			

Sr. No.		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.		1/	,
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		1/	
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	The course curriculum satisfies the CO's and PO's.		, /	
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.	-		
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.			
	Student's counselling, mentoring, carrier guidance and placement support provided			
o I	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, : Average)		~	



Name of the Faculty Member:	Dandel
Designation: Tech Assis	Programme: Electrical Enga
Course Name: Flectrical	Course Code: BTEE C 30 2
Academic Year: 2022 - 23	Semester:

Sr. No	Part 1	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.		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.			
9	Admission counselling and guidance provided.		10	
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.		/	-
12	Library and Reading room Facility available.		1	
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.		/	
15	Computing facilities available.			
6	industry supported/ related activities along with training provided.		1	
	Student's counselling, mentoring, carrier guidance and placement support provided			
8 I	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, : Average)			





Name of the Fa	culty Member:	Prof. A.H.	Gaikwood	
Designation:	Assistant	Professor	Programme:	Electrical Engg.
Course Name:	Electrical	MachineI	Course Code:	BTEFC403
Academic Year:	2022-23	3	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.	<u></u>			
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.				
8	The course curriculum satisfies the CO's and PO's.	~			
9	Admission counselling and guidance provided.		~		
10	Eco- friendly Classrooms and laboratories facilities available.	~			
11	Canteen and mess facilities with hygiene available.		~		
12	Library and Reading room Facility available.	~			
13	Medical, Common room, gymkhana and Transportation facilities available				
14	Societal activities, sports and cultural activities carried out.	~			
15	Computing facilities available.	~	-		
16	Industry supported/ related activities along with training provided.	V			
17	Student's counselling, mentoring, carrier guidance and placement support provided	~			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	nginee			

## INSTITUTE OF ENGINEERING AND TECHNOLOGY

## TEACHERS FEEDBACK

Name of the Faculty Member: Mr. S. U.B. cgmm				
Designation: Acs. Professor	Programme: Electral Engineering			
Course Name: Advanced Renewable	Course Code:			
Academic Year: 20 22-13	Semester: Evan TV			

Sr				
No	Particulars	5	3	1
Rat	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.			
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.		1	
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.		V	
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.		1	
16	Industry supported/ related activities along with training provided.		1/	
17	Student's counselling, mentoring, carrier guidance and placement support provided	+	/	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)		~	
-				

Please feel free to mention additional comments:

Inst. Code 6797

Raosaheb Wangde Master Charitable Trust's



# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

## TEACHERS FEEDBACK

Name of the Faculty Member: Prof. 1.5	Raymane
Designation: ASIF. Professor	Programme: Hechical Engineering
Course Name: Network Analysis	Course Code: BTEEC401
Academic Year: 2022-23	Semester: TV

Sr No	De et et	5	3	1
Rati	e 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.		1_	
3	The course curriculum covers the practical component required for the development of skill sets.		<u></u>	
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.	1		
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.	L		
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	V		
14	Societal activities, sports and cultural activities carried out.	L		
15	Computing facilities available.	V		
16	Industry supported/ related activities along with training provided.	1		
17	Student's counselling, mentoring, carrier guidance and placement support provided		سا	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	1		

Please feel free to mention additional comments:

overall good

e of Engineening

Raosaheb Wangde Master Charitable Trust's



# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

## TEACHERS FEEDBACK

Name of the Faculty Member: A.C. Dondekar				
Designation: Tech. Assistant.	Programme: Electrical Enga			
Course Name: Electrical	Course Code: BTEEC403			
Academic Year: 2022-23	Semester:			

Sr. No		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.		V	-
4	The course curriculum provides the foundation required for research, innovation, product development abilities.		1/	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			
6	The course curriculum provides the sufficient multidisciplinary aspects.	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.			
9	Admission counselling and guidance provided.			. /
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.		1	
12	Library and Reading room Facility available.		-	
13	Medical, Common room, gymkhana and Transportation facilities available	./		~
14	Societal activities, sports and cultural activities carried out.		/	
.5	Computing facilities available.		V	/
6	Industry supported/ related activities along with training provided.		V	
7	Student's counselling, mentoring, carrier guidance and placement support provided		V	
8 1	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			/
		:	-	



Name of the Faculty Member:	nr. Nadaf S.M
Designation: Assi. Prof.	Programme: R. Tech
Course Name: Power Syst	em Course Code: RTTTC/ 00
Academic Year: 2022-23	Semester: +V

Sr No	-	5	3	1
Rate	e 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.	7		
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		
9	Admission counselling and guidance provided.	~	-	
10	Eco- friendly Classrooms and laboratories facilities available.	V	+	
11	Canteen and mess facilities with hygiene available,	/	+	
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	1	+	
14	Societal activities, sports and cultural activities carried out.	/	+	
15	Computing facilities available.	/		
	Industry supported/ related activities along with training provided.	/		
7 5	Student's counselling, mentoring, carrier guidance and placement support provided	V	+	
8 I	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, : Average)	/		
1	a feel free to mention additional			



Name of the Faculty Member: Mr. S.  Designation: Assacra	U·R CB	
yes. Professor	Programme: 15 - 1	
Course Name: HVDC	Programme: Electrical Course Code:	Engin conng
Academic Year: 2022-23		
	Semester: ODD V	

Sr No		5	3	1
Rate	the following on the cost	,	3	1
	e 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		V	
3	The course curriculum covers the computational and logical component/s.  The course curriculum covers the provided by the course curriculum covers the computational and logical component/s.			
	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	product development abilities.  The course curriculum increase and in the course curriculum increase and in the course curriculum increases and in the curriculum increases and in the curriculum increases and in the curriculum increases and increa		~	
	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 /			
3	Entrepreneurship / Employability.		1	
8	The course curriculum satisfies the CO's and PO's.			
9	Admission counselling and guidance provided.			
	Eco- friendly Classrooms and laboratories facilities available.			
1 (	Canteen and mess facilities with hygiene available.		~	
	Library and Reading room Facility available.			
3 N	Medical, Common room, gymkhana and Transportation facilities available	-		
4 S	ocietal activities, sports and cultural activities carried out.		~	
5 C	omputing facilities available.			
In	dustry supported/ related activities along with training provided.			
St	rudent's counselling, mentoring, carrier guidance and placement support provided			
Н	ow will you rate overall and placement support provided	1		
1:	ow will you rate overall academic performance of Institute? (5:Excellent, 3:Good,		/	
		1	/	

Name of the Fa	culty Membe	er: Prof	A.H.	Gaikwood		
Designation:	A ssistant	Profe	SON			Engineering
Course Name:	power	System	Anculying	Course Code:	BTEECSOI	
Academic Year:	2022-2	23		Semester:		

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 practical component required for the development of skill sets.			
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.	<u></u>		
Admission counselling and guidance provided.	1/		
Eco- friendly Classrooms and laboratories facilities available.			
Canteen and mess facilities with hygiene available.	-		
Library and Reading room Facility available.			
Medical, Common room, gymkhana and Transportation facilities available	١ ،		
Societal activities, sports and cultural activities carried out.	_		
Computing facilities available.			
Industry supported/ related activities along with training provided.			
How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)		-	
	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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided How will you rate overall academic performance of Institute? (S: Excellent, 2: Good	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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided whow will you rate overall academic performance of Institute? (5: Excellent 3: Coademic Provided Prov	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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic performance of Institute? (S-Evaellent, 3-Cond.)



## DNYANSHREE

#### **TEACHERS FEEDBACK**

Name of the F	aculty Member:	Prof. A.H	Gairwood		
	Assistant				Engineering
Course Name:	Switchgaer!	& Protection	Course Code:	BIEFC 6	0
	r: 2020-23		Semester: "V		

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 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.			
Admission counselling and guidance provided.		_	
Eco- friendly Classrooms and laboratories facilities available.			
Canteen and mess facilities with hygiene available,			
Library and Reading room Facility available.			
Medical, Common room, gymkhana and Transportation facilities available		-	
Societal activities, sports and cultural activities carried out.	-	-	
Computing facilities available.			
ndustry supported/ related activities along with training provided.	_	-	
Student's counselling, mentoring, carrier guidance and placement support provided			
low will you rate overall academic performance of Institute? (5:Excellent 3:Good			
	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 course curriculum satisfies the CO's and PO's.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will you rate overall academic performance of Institute? (5:Excellent, 3:Good flow will y	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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate overall academic performance of Institute? (5-Excellent 3-Good flow will you rate o



# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

## TEACHERS FEEDBACK

Name of th	e Faculty Member: Mr.	Nadaf SM			
Designation	Assi. Prof.	Programme: B.Tech			
Course Nam	ne: Power Plant Engi	neering Course Code: BTEEDE605	0		
Academic Y	ear: 2022-23	Semester: 1 1	D		
Sr.					
No.		Particulars	5	3	1

Sr	Day	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		
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.	/		
9	Admission counselling and guidance provided.	/		
10	Eco- friendly Classrooms and laboratories facilities available.	1	+	
11	Canteen and mess facilities with hygiene available.	1		
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.	1	+	
15	Computing facilities available.	1	+	
- 1	Industry supported/ related activities along with training provided.	/		
.7	Student's counselling, mentoring, carrier guidance and placement support provided	1		_
8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	1		



## DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Designation:	ASS.	Professor	Programme:	Flechs	Engin cening
			Design Course Code:	3,13,1	Engin cenny
Academic Year			Semester:		

Sr. No	D- No. 1	5	3	1
Rate	e 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.		~	-
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.			-
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.		~	
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.			
15	Computing facilities available.	+	/	
16	Industry supported/ related activities along with training provided.	+	/	
	Student's counselling, mentoring, carrier guidance and placement support provided			
8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			
leas	e feel free to mention additional comments:			



Name of the Fa	culty Membe	er: Prof. A.	H. Gaitwee			
Designation:	Assistant	Profesica	Programme:	Flectrical	Engg.	
Course Name:	HV€		Course Code:	BTEEC702		
Academic Year: 2022-23			Semester: V			

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.			
9	Admission counselling and guidance provided.		-	
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.	-		
12	Library and Reading room Facility available.	-		
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.		_	
16	Industry supported/ related activities along with training provided.	~		
17	Student's counselling, mentoring, carrier guidance and placement support provided		_	
18	How will you rate overall academic performance of Institute? (5:Excellent 3:Good 1: Average)	78.	-	

Raosaheb Wangde Master Charitable Trust's



## INSTITUTE OF ENGINEEDING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name of the Faculty Member: My	S. U. 13cm
Designation: Asr. Porfession	Programme: Dechia Engineenty
Course Name: 111074-0	Course Code:
Academic Year: 2, 02-23	Semester: Even VIII

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.	-		
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.	-		
13	Medical, Common room, gymkhana and Transportation facilities available			
	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.	1		
6	industry supported/ related activities along with training provided.	L		
7 5	Student's counselling, mentoring, carrier guidance and placement support provided	- 1		
o I	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, : Average)	1		
leas	e feel free to mention additional comments:			

Name of the Faculty Member: Pof Vijon	Patil
Designation: Asit. Prof.	Programme: Electrical
Course Name:	Course Code: BTEEC801
Academic Year: 2022-23	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.	2		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	~	N	
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.	V		
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	2		
14	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.	~		
16	Industry supported/ related activities along with training provided.	~		
17	Student's counselling, mentoring, carrier guidance and placement support provided		レ	
18	How will you rate overall academic performance of Institute? (S. Escellent, 3:Good, 1: Average)	~		



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

Department of Electrical Engineering

#### **Teaching Learning Evaluation Feedback**

Academic Year: 2022-23

Sem4III

Class: Final Year Btech Electrical Engineering

Form										Question	No.									Sum (Q.1 to	)
No.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	Q.19)	
1	5	5	2	3	5	5	4	5	3	3	4	4	3	4	3	3	4	3	3	71	1
2	5	3	2	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	90	1
3	3	5	5	5	4	1	1	5	3	3	4	4	3	5	5	5	5	5	3	74	1
4	5	5	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	94	
5	5.	5	5	3	5	5	4	5	5	5	4	5	5	5	5	4	5	5	3	88	1
6	5	5	5	3	5	5	3	3	3	3	4	3	3	3	3	3	4	5	3	71	1
7	2	4	3	4	5	1	4	5	4	5	2	5	5	5	5	1	2	5	5	72	
8	5	5	5	3	4	5	3	3	3	3	4	3	3	3	3	3	4	3	3	68	
9	3	5	- 5	5	4	- 5	1	5	5	5	5	5	5	5	5	5	5	5	5	88	
10	5	5	3	3	4	5	3	4	5	3	4	3	3	3	3	4	4	3	3	70	
11	5	5	5	5	5	5	3	5	5	5	5	5	5	5	5	5	5	5	5	93	1
12	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	95	1
13	5	5	5	.5	5	5	3	5	5	5	5	5	5	5	5	5	5	5	5	93	1
14	5	5	5	5	4	1	5	5	5	5	5	5	5	5	5	5	5	5	5	90	1
15	3	5	3	3	4	4	1	3	3	3	4	3	3	3	3	3	3	3	3	60	1
16	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	95	
17	3	3	3	3	3	1	3	3	3	3	3	3	3	3	3	3	3	3	3	55	
18	5	5	5	4	3	5	3	5	5	5	5	5	5	5	5	5	5	5	5	90	
19	5	5	5	3	3	5	3	3	3	4	4	3	3	3	3	3	3	5	3	69	•
20	5	5	5	5	5	5	3	5	5	5	5	5	5	5	5	5	5	5	5	93	r e
21	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	95	
22	5	5	5	3	4	5	2	3	3	3	4	4	3	3	3	3	3	5	3	69	i i
23	5	5	5	5	5	5	4	5	5	5	5	5	5	5	5	5	5	5	5	_	
24	5	5	5	5	3	5	3	5	5	5	5	5	5	5	5	5	5	5	5	94	
25	5	5	5	3	4	5	1	3	3	3	3	3	3	3	3	3	4	1	2	62	of Enginee
26	5	5	5	5	3	5	3	5	5	5	5	5	5	5	5	5	5	5		62	e
27	5	5	5	3	3	5	3	3	3	3	3	3	3	3	3	3	3	3	5	91 //	2/
28	5	1	1	5	3	5	3	5	5	5	5	5	5	5	5	5	5		3	65	inet. Cod
29	5	5	5	5	3	2	3	5	5	5	5	5	5	5	5	5	5	5	5	83	Ins 6797
30	3	3	3	3	4	3	4	4	1	2	4	3	4	1	2	3		5	5	88 / 9	5
31	5	5	5	5	5	5	3	5	4	5	5	5	4	5	5		2		4	54	30
Total			-	-	-	-	3.	3	-	3	-	,	-1	3	3	5	5	5	5	91	Sale Sale
Sum 01 to 31)	142	144	135	128	130	133	101	137	129	131	136	134	131	132	132	129	134	135	129	2502	Ine 6797
Quotient	4.58	4 65	4.35	4.13	4.19	429	3.26	4.42	4.16	4.23	4.39	4.32	4.23	4.26	4.26	4.16	1.22	4.24			
			4,55	4.12	4.17	4.23	3.40	4.42	4.10	4.45	4.57	4.54	4.40	4.20	4.20	4.16	4.32	4.35	4.16	80.71	8.07097 16.1



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

#### Department of Electrical Engineering

**Teaching Learning Evaluation Feedback** Academic Year: 2022-23

Sem41

Class: Third Year BTECH Electrical Engineering

Form									(1)	Question !	No.									Sum (Q.1 to Q.19)	
No.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	Q.19)	
01	4	5	4	5	5	5	4	4	4	4	4	4	4	4	5	4	3	1	5	78	
02	3	4	5	4	4	3	4	5	5	5	4	4	4	5	1	5	4	3	4	76	
03	5	4	4	5	3	5	5	4	4	4	4	5	4	4	5	4	5	5	5	84	
04	4	4	4	4	5	4	5	5	4	5	4	4	5	4	4	5	4	1	2	77	
05	3	5	4	4	5	4	4	4	4	4	5	4	4	3	3	.5	4	5	4	78	
06	3	5	4	5	5	4	4	4	4	4	4	5	5	4	5	4	3	1.	5	78	
07	3	5	5	5	5	4	5	5	5	3	4	4	3	5	4	3	3	.1.	5	77	
08	5	5	4	5	5	5	4	4	5	4	5	5	5	4	5.	4	5	5	5	89	
09	3	3	- 4	4	3	3	4	3	5	5	3	3	3	3	4	5	3	3	3	67	
10	5	4	4	4	5	4	5	4	5	4	3	4	5	4	4	4	4	5	3	80	
11	3	5	4	5	5	5	5	4	4	4	2	5	5	4	5	4	3	3	4	79	
12	3	5	4	5	5	5	4	4	4	4	4	4	4	4	5	4	4	2	5	79	
13	2	4	5	3	4	3	4	5	5	5	4	4	4	5	1	5	4	3	4	74	
14	5	4	4	5	4	5	5	4	4	4	4	5	4	4	5	4	5	5	5	85	
15	4	4	4	4	5	4	5	5	4	5	4	4	5	4	4	5	4	2	2	78	
16	3	5	4	4	5	4	4	4	4	4	5	4	3	3	3	5	4	5	4	77	
17	4	5	4	5	5	4	4	4	4	4	4	5	5	4	5	4	4	2	5	81	
18	3	5	5	5	5	3	5	5	5	3	4	4	3	5	4	3	2	2	5	76	
19	5	5	4	5	4	5	4	4	5	4	5	5	5	4	5	4	5	5	5	88	
20	2	3	4	4	3	3	4	3	5	5	3	3	3	3	4	5	3	3	3	66	
21	5	4	4	4	5	4	5	4	5	4	3	4	5	4	4	4	4	5	3	80	
22	3	5	4	5	5	4	5	4	4	4	2	5	5	4	5	4	3	3	4	78	OI Eng
23	3	5	4	5	5	5	4	4	4	4	4	4	4	4	5	4	4	2	5	79	a of Eng
24	4	4	5	3	4	4	4	5	5	5	3	4	4	5	1	5	4	3	4	76	13/
25	5	4	4	5	3	5	5	4	4	4	4	5	4	4	5	4	5	5	5	84	inst.
26	4	4	4	4	5	4	5	5	4	5	4	4	5	4	4	5	4	2	2	78	8 67
27	2	5	4	4	5	4	4	4	4	4	5	4	3	3	3	5	4	5	4	76	13:
28	3	5	4	5	5	4	4	4	4	4	4	5	5	4	5	4	3	3	5	80	18
Total						5	124	110	123	118	108	120	118	112	113	121	107	90	115	2198	Inst. Inst.
(Sum 01 to 28)	101	125	117	125	127	116	124	118	123	118	108	120	110	112	113	121	107	90	113	2198	
Quotient	3.61	4.46	4 18	4.46	4.54	4.14	4.43	4.21	4.39	4.21	3.86	4.29	4.21	4.00	4.04	4.32	3.82	3.21	4.11	78.50	7.85





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

#### Department of Electrical Engineering

**Teaching Learning Evaluation Feedback** Academic Year: 2022-23

Sem-V

Class: Third Year BTECH Electrical Engineering

Form No.										Question	No.									Sum (Q.1 to Q.19)
140.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
01	4	5	4	5	5	5	4	4	4	4	4	4	4	4	5	4	3	1	4	7.7
02	3	4	5	3	4	3	4	5	5	5	4	4	4	5	1	5	4	3	4	75
03	5	4	4	5	5	5	5	4	4	4	4	5	4	4	5	4	5	5	4	85
04	4	4	4	4	5	4	5	5	4	5	4	4	5	4	4	5	4	1	2	77
05	3	5	4	4	5	4	4	4	4	4	5	4	4	3	3	5	4	5	4	78
06	3	5	4	5	3	4	4	4	4	4	4	5	5	4	5	4	3	1	4	75
07	3	5	5	5	3	4	5	5	5	3	4	4	3	5	4	3	3	1	5	75
08	5	5	4	5	3	5	4	4	5	4	5	5	5	4	5	4	5	5	5	87
09	3	3	4	4	3	3	4	3	5	5	3	3	3	3	4	5	3	3	4	68
10	5	4	4	4	3	4	.5	4	5	4	3	4	5	4	4	4	4	5	4	79
11	3	5	4	5	5	5	5	4	4	4	2	5	5	4	5	4	3	3	4	79
12	3	5	4	5	5	5	4	4	4	4	4	4	4	4	5	4	4	2	5	79
13	2	4	5	3	4	3	4	5	5	5	4	4	4	5	1	5	4	3	4	74
14	5	4	4	5	4	5	5	4	4	4	4	5	4	4	5	4	5	5	5	85
15	4	4	4	4	5	4	5	5	4	5	4	5	5	4	4	5	4	2	4	81
16	3	5	4	4	5	4	4	3	4	4	5	4	3	3	3	5	4	5	4	76
17	4	5	4	5	5	4	4	4	4	4	4	5	5	4	5	4	4	2	5	81
18	3	5	5	5	5	3	5	5	5	3	4	4	3	5	4	3	2	2	5	76
19	5	5	4	- 5	3	5	4	4	5	4	5	5	5	4	5	4	5	5	3	85
20	2	3	4	4	3	3	4	3	5	5	3	3	3	3	4	5	3	3	3	66
21	5	4	4	4	5	4	5	4	5	4	3	4	5	4	4	4	4	5	3	80
22	3	5	4	5	5	4	5	4	4	4	2	5	5	4	5	4	3	3	4	78
23	3	5	4	5	5	5	4	4	4	4	4	4	4	4	5	4	4	2	3	77
24	4	4	5	3	4	4	4	5	5	5	3	4	4	5	1	5	4	3	4	76
25	5	4	4	5	3	5	5	4	4	4	4	5	4	4	5	4	5	5	3	82
26	4	4	4	4	3	4	5	5	4	5	4	4	5	4	4	5	4	2	2	76
27	2	5	4	4	5.	4	4	4	4	4	5	4	3	3	3	5	4	5	4	76
28	3	5	4	5	5	4	4	4	4	4	4	5	5	4	5	4	3	3	3	78
Total (Sum 01 to 28)	101	125	117	124	118	116	124	117	123	118	108	121	118	112	113	121	107	90	108	2181
Quotient	3.61	4.46	4.18	4.43	4.21	4.14	4.43	4.18	4.39	4.21	3.86	4.32	4.21	4.00	4.04	4.32	3.82	3.21	3.86	77.89



7.78929 15.5786



## Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Electrical Engineering Teaching Learning Evaluation Feedback

Academic Year: 2022-23

Sem-VII

Class: Final Year Btech Electrical Engineering

Form No.										Question	No.									Sum (Q.1 to	a
	01	02			4 05	5 06	07	08	09	10	- 11	12	13	14	15	16	17	18	19	Q.19)	
1	5	5	2	3	5	5	4	5	3	3	4	4	3	4	3	3	4	3	3	71	
2	5	3	2	5	5	5	5	5	5	5	5	3	5	5	5	5	5	5	5	88	1
3	3	5	5	5	4		1	5	3	3	4	3	3	5	5	5	5	5	3	73	1
4	5	5	5	4	5	5	5	5	5	5	5	3	5	5	5	5	5	5	5	92	
5	5	5	5	3	5	5	4	5	5	5	4	3	5	5	5	4	5	5	3	86	
6	5	5	5	3	5	5	3	3	3	3	4	5	3	3	3	3	4	5	3	73	
7	2	4	3	4	5	1	4	5	4	5	2	5	5	5	5	1	2	5	5	72	
8	5	5	5	3	4	5	3	3	3	3	4	5	3	3	3	3	4	3	3	70	
9	3	5	5	5	4	5	1	5	5	5	5	3	5	5	5	5	5	5	5	86	1
10	5	5	3	3	4	5	3	4	5	3	4	3	3	3	3	4	4	3	3	70	4
11	5	5	5	5	- 5	5	3	5	5	5	5	3	5	- 5	5	5	5	5	5	91	4
12	5	5	5	5	5	5	5	5	5	5	- 5	3	5	- 5	5	5	5	5	5	93	4
13	5	5	5	5	5	5	3	5	5	5	5	3	5	5	5	5	5	5	5	91	l l
14	5	5	5	5	4	1	5	5	5	5	5	3	5	5	5	5	5	5	5	88	i
15	3	5	3	3	4	4	1	3	3	3	4	3	3	3	3	3	3	3	3	60	i
16	5	5	5	5	5	5	5	5	5	5	5	4	5	5	5	5	5	5	5	94	
17	3	3	3	3	3	1	3	3	3	3	3	4	3	3	3	3	3	3	3	56	
18	5	5	5	4	3	5	3	5	5	5	5	4	5	5	5	5	5	5	5	89	
19	5	5	5	3	3	5	3	3	3	4	4	3	3	3	3	3	3	5	3	69	
20	5	5	5	5	5	5	3	5	5	5	5	4	4	5	4	5	5	5	5	90	
21	5	5	5	5	- 5	5	5	5	5	5	- 5	4	4	5	4	5	5	5	5	92	
22	5	5	5	3	4	5	2	3	3	3	4	4	3	3	3	3	3	5	3	69	
23	5	5	5	5	- 5	5	4	5	5	5	5	5	5	5	4	5	5	5	5	93	
24	5	5	5	5	3	5	3	5	5	5	5	5	5	5	4	5	5	5	5	90	La of Engin
25	5	5	5	3	4	5	1	3	3	3	3	3	3	3	3	3	4	1	2	62	Situte of Engine
26	5	5	5	5	3	5	3	5	5	5	5	5	5	4	5	5	- 5	5	- 5		
27	5	5	5	3	3	5	3	3	3	3	3	3	3	3	3	3	3	3	3	65   8	Inst Code
28	5	1	1	5	3	5	3	5	5	5	5	5	5	4	5	5	5	5	5	82	6797
29	5	5	5	5	3	2	3	5	5	5	5	5	5	5	4	4	4	5	5	85 11 8	8
30	3	3	3	3	4	3	4	4	1	2	4	3	4	1	2	3	2	11	4	54	T
31	5	5	5	5	5	5	3	5	4	5	5	5	4	5	5	5	5	5	5	91	Satara . 8
Total		7																			
Sum 01 to 31)	142	144	135	128	130	133	101	137	129	131	136	118	129	130	127	128	133	135	129	2475	
Duotient	4.58	4.65	4.35	4.13	4.19	4.29	3.26	4.42	4.16	4.23	4.39	3.81	4.16	4.19	4.10	4.13	4.29	4.35	4.16	79.84	7.98387 15.967



# Rao Saheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY A/P: Sonavadi - Gajawadi, Sajjangad Road, Tal. & Dist. Satara,

#### ACTION TAKEN BASED ON TEACHER'S FEEDBACK ON CURRICULUM

A.Y. 2022-23

	Sr. No.	Particulars	Summarized Recommendations based on Analysis of Feedback by Teachers on Curriculum	Actions Taken
	1.	Practical Component in the curriculum	Enhance the Proactive participation in Project-based Learning activity.      Increase utilization of Sponsored / supported laboratories and available facilities in the institute.	Increase awareness and participation in State Level / National Level / University level project competitions.     Arrange the Industrial visits and Guest lectures and Budget allocation for the same.     Plan and budget allocation for Inhouse development of Laboratories.
	2	Foundation for Research, innovation, and product development abilities	Enhance utilization of Industry supported/sponsored labs., incubation center, and Center of Excellence facilities	<ol> <li>Activities are arranged through Industry, Incubation and Project Quality circle and Research and Development Quality circle.</li> <li>Budget allocation and plan for seminars / Webinars / workshops / FDPs / SDPs.</li> <li>Budget allocation and motivate the faculty and students for paper publications.</li> </ol>
3	fac	anteen and mess cilities with hygiene ailable	There should be proper cleanliness of the canteen and mess for maintaining proper hygiene     Different types of foods are required to be added	Proper hygiene is maintained in the canteen and for the wastage of food the students are instructed to use the display of banner of the canteen are instructed to use the display of banner of the canteen are instructed to use the display of banner of the canteen are instructed to the canteen are instructed are instr



			2. Different types of food are available in the canteen.
4.	Library & Reading room Facility available	1. 1.0. 01	<ol> <li>No. of books and volumes are purchased with proper procedure.</li> <li>A Minimum of 100 text books are made available in the reading Hall for ready reference to the students.</li> </ol>

Prepared By . Dr. M. A. Melinte

Head of Department

Head of Department

MECHANICAL ENGINEERING (DEGREE)

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





# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

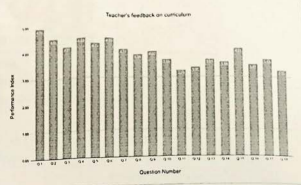
AY 2022-23

Department of Mechanical Engineering

Analysis of Teacher's Feedback on Curriculum and Ambiance

				T		1						(5), V <sub>1</sub> 123	0.11	Q.12	0.13	0.14	0.15	0.1			
Form No.	Course	Course Code	Q.1	Q.2	Q.3	Q.4	Q.5	Q.6	Q.7	Q.8	Q.9	Q.10					Q.15				
1	Manufacturing Processes – I	BTMC401	5	3	5	5	3	5	5	5	5	5	5	5	5	5		5	5	5	81
2	Theory of Machines-I	BTMC402	5	5	3	3	3	3	3	5	3	5	5	5	3	5	5	5	5	5	76
3	Basic Human Rights	BTHM403	5	3	1	1	5	5	3	5	5	5	5	5	3	5	3	3	5	5	72
4	Strength of Materials (TH)	BTMES404	5	5	5	5	5	3	3	3	5	5	5	5	5	5	5	5	5	5	84
5	Fluid Machinery	BTMPE405C	5	5	5	5	5	3	5	5	5	5	5	5	5	5	5	5	5	5	88
6	Strength of Materials Lab	BTMCL406	5	5	5	5	5	3	3	3	5	5	5	5	5	5	5	5	5	5	84
7	Theory of Machines-I Lab	BTMCL406	5	3	5	3	3	3	5	5	5	5	5	5	5	3	5	5	5	5	80
	Manufacturing Processes – I Lab	BTMCL406	5	5	5	3	3	5	5	5	5	3	3	5	3	5	3	5	5	5	78
9	Manufacturing Processes-II	BTMC 601	5	5	5	3	3	1	3	5	5	5	5	5	5	5	5	5	5	5	80
10	Machine Design-II	BTMC 602	5	5	3	5	1	1	3	3	3	3	3	3	3	3	3	1	3	3	54
11	Engineering Metrology and Quality Control	BTMPE603D	5	3	5	3	3	3	5	5	5	5	5	5	5	5	5	5		5 5	8
12 F	Product Life Cycle Management	ВТМРЕ604В	5	3	3	5	3	5	5	5	5	5	5	5	5	5	5	3		5 5	8
1	Vind Energy	BTMOE605D	5	3	1	5	5	5	5	5	5	5	5	5	5	5	3	3	3	5	5 8
14 N	Manufacturing Processes Lab-II	BTMCL 606	5	3	3	3	5	5	5	5	5	5	5	5	5	5	3		3	5	5 8
F	Ingineering Metrology and	BTMCL 606	5	5	5	5	5	5	5	5	5	5	5	5	5	5		5	5	5	5 9
-	Quality Control Lab  Machine Design-II Practice	BTMCL 606	5	5	3	5	1	1	3	3	3	3	3	3	3	3		3	1	3	3
. F	undamentals of Automotive	BTMEC801A	5	5	3	3	3	5	5	5	5	5	5	5	5	5	5	5	5	5	5
I S	lon Conventional Energy	BTMEC802F	5	1	1	3	5	5	5	3	3	1	3	3	3	3	3	3	1	3	3
18 R	Resources		90	72	66	70	66	66	76	80	82	80	82	2 84	7	8 8	2	71	70	84	84 13
-			4.74	3.79	3.47	7 3.6	B 3.4	7 3.4	7 4.0	0 4.2	1 4.3	2 4.2	1 4.3	2 4.4	2 4.	11 4.	32 3	.74 3	.68 4	.42 4	42 72
																	+			e Inde	
				-				-	-		-	-	-	+	-	Strong	00	ngi	neer,	Con la constitución de la consti	80

Q1	The Course curriculum Provides the fundamental Knowledge.	4.95
Q 2	The Course curriculum covers the computational and logical components.	4.53
Q 3	The Course curriculum covers the practical component required for the development of skill sets.	4.21
Q 4	The Course curriculum Provides the foundation required for research, innovation, product development abilities.	4.53
Q 5	The Course curriculum increse environmental consciousness,importance of human and ethical values	4.32
Q 6	The course curriculum provides the sufficient multidisciplinary aspects.	4.53
Q 7	The course curriculum covers required courses /subjects for higher studies /Entrepreneurship/Employability	4.11
Q 8	The course curriculum satisfies the CO's and Po's.	3.89
Q 9	Admission counselling and guidence provided.	4.00
Q 10	Eco-friendly classrooms and laboratories facilities available.	3.68
Q 11	Canteen and mess facilities with hygiene available.	3.26
Q 12	Library and Reading room Facility available.	3.37
Q 13	Medical, common room,gymkhana and Transportation facilities available.	3.68
Q 14	Societal activities, sports and cultural activities carried out.	3.58
Q 15	Computing Facilities available.	4.11
Q 16	Industry supported related activities along with training provided.	3.47
2 17	Student's counselling,mentoring,carrier guidence and placement support provided.	3.68
2 18	How will you rate overall academic performance of institute?(5: Excellent,3:Good,1:Avarage)	3.26



Head of Department

Head of Department

MECHANICAL ENGINEERING (DEGREE)

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



MP-III RVN



#### Raosaheb Wangde Master Charitable Trust's

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name of the Faculty Member: Mr. R. V. N.	mbalkar
Designation: Assistant Professor	Programme: Mechanical Engineering
Course Name: Manufacturing Processes-I	Course Code: BTMEC401
Academic Year: 2022-23	Semester: TV

		5	2	
Sr. No.	Particulars	5	3	1
Rate t	he 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	product development abilities.	レ		
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.	~		
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.	1		
11	Canteen and mess facilities with hygiene available.	~	,	
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.	1	1	
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.	~	1	
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good: Average)	d, ~		

Course Curriculum

Les students.

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

Name of the Faculty Member:	Dr. M. A Monile	
Designation: Associate	Professor Programme:	Mechanical
Course Name: Theory of	Machines-I Course Code	: BTMC402_
Academic Year: 2022-9	2000	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.			
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	
6	The course curriculum provides the sufficient multidisciplinary aspects.		L	-
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.	~		
9	Admission counselling and guidance provided.			
10	Eco- friendly Classrooms and laboratories facilities available.		1	
11	Canteen and mess facilities with hygiene available.	~		
	Library and Reading room Facility available.	1		
	Medical, Common room, gymkhana and Transportation facilities available		1	
14	Societal activities, sports and cultural activities carried out.	1		
	Computing facilities available.	1	/	
6	Industry supported/ related activities along with training provided.	\	1	
7	Student's counselling, mentoring, carrier guidance and placement support provided	1		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	, ~		

(RVS)

Name of the Faculty Member: Rahal Y	lasant Salunkhe.
Designation: ASSE- Prof.	Programme: Mechanical Engq.
	Course Code: RTHM 403
Course Name: Basic Human Rights	Course cours
	Semester: TV
Academic Year: 2022 - 23	

Sr.	Faitient	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.		~	1
3	The course curriculum covers the practical component required for the development			2
4	The course curriculum provides the foundation required for research, innovation,			V
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	レ		
6	The course curriculum provides the sufficient multidisciplinary aspects.	1		
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		1	
8	The course curriculum satisfies the CO's and PO's.	~		
9	Admission counselling and guidance provided.	V	1	
10	Eco- friendly Classrooms and laboratories facilities available.	1		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available		-	_
14	Societal activities, sports and cultural activities carried out.	~		
15	Computing facilities available.		~	
16	Industry supported/ related activities along with training provided.			1
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)			

DILI DILI STE VI D MATER

Raosaheb Wangde Master Charitable Trust's

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Designation: Asst. Professor.	Programme: (Sy Blech)
Course Name: Strengte interest	Course Code: BT MES 404
Academic Year: 2022 - 23 (7)	h) 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.	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.			
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.			
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	/		
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.	/		
15	Computing facilities available.	/		
16	Industry supported/ related activities along with training provided.	/		
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V		

Hice

Cyrrl Cy

SUM Pheory

FM (VBD)



#### Raosaheb Wangde Master Charitable Trust's

# DNYANSHREE

#### TEACHERS FEEDBACK

Name of the Faculty Member: V - B .	Dixit.	
Designation: Asst. Prof.	Programme:	Mech. Engg.
Course Name: Fluid Machinery	Course Code:	BTMPE 405C
Academic Year: 2022-23	Semester:	IV

Sr. No.	Particulars	5	3	1
Rate 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	~		
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.	~		
9	Admission counselling and guidance provided.	-		
10	Eco- friendly Classrooms and laboratories facilities available.	-		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.	V		
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.	~		
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)			

Need to incorporate lab. course related with course.



# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

	. 11			
Nam	e of the Faculty Member: Mane S.M.			-1012
Desig	gnation: Azst. professor programme: S.y. (Bfech)	,		
Cour	se Name: Strength of Material Course Code: BTMEL 400	6		
Acad	lemic Year: 2022-23 Semester: — IV			
Acau	letine real.			
Sr.	Particulars	5	3	1
No.				
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.	~		
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	
8	The course curriculum satisfies the CO's and PO's.		~	
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	-	`	
14	Societal activities, sports and cultural activities carried out.			
15	Computing facilities available.	-	-	
16	Industry supported/ related activities along with training provided.	-		
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)			
	Only three practicals not improves she students. So we are conducting a practicals.	que		01

STAR OF HOME

#### Raosaheb Wangde Master Charitable Trust's

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

[	e of the Faculty Member: Dr. M. A. Mohite			
	Programme: (VICCV) Eng )			
Desig	mation: ASSOCIATE INTESSA Programmer Tourse Code: BTMCL406			
Cour	se Name: Theory of Machiner-I course code: BTMC L 406			
	emic Year: 2022-23 Semester: 1Y		4-1	
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.	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		
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	/	-	
14	Societal activities, sports and cultural activities carried out.		V	
15	Computing facilities available.	V		
16	Industry supported/ related activities along with training provided.	V		
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	, V		

TUO \* Satara

### DNYANSHREE

#### TEACHERS FEEDBACK

Name of the Faculty Member: Prof. Br	rise s. P
Designation: Assistant Professor	Programme: Mechanical Engq.
Course Name: MPI (Lab)	Course Code: BTMCL 406
Academic Year: 2022-23	Semester: TV

Si No	Particulars	5	3	1
Rat	e 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.		~	8
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.	1		
9	Admission counselling and guidance provided.	/		
LO	Eco- friendly Classrooms and laboratories facilities available.			
1	Canteen and mess facilities with hygiene available.			
2	Library and Reading room Facility available.		~	
3	Medical, Common room, gymkhana and Transportation facilities available	~		
4	Societal activities aparts and authoral activities		~	
_	Societal activities, sports and cultural activities carried out.	~		
- 1	Computing facilities available.			
5 1	industry supported/ related activities along with training provided.			
7 5	Student's counselling, mentoring, carrier guidance and placement support provided			
1	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, of Engine)	-		
_	: Average)  Output  Ou	V		

O. Satara.

For Research, innovation

Products developement abilities.

MP-11

Raosaheb Wangde Master Charitable Trust's

### DNYANSHREE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name	of the Faculty Member: Peaf. S. M. Huddedar			
Desig	nation: Assistant Professor Programme: Mechanical	End	ine	enr
Cours	se Name: Manufactung Processes.TI BTMC 601	)		
Acad	e of the Faculty Member: Prof. S. M. Huddedar  mation: Assistant Professor Programme: Mechanical se Name: Manufactung Processes. II emic Year: 2022-23  Semester: VI			
Sr.	Particulars	5	3	1
No.				
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		

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.	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.			1
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		
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	-		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.	1		
15	Computing facilities available.	1		
16	Industry supported/ related activities along with training provided.	V		
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic bestormance of Institute? (5:Excellent, 3:Good 1: Average)	V		

- In course cerm cutions No.5 consists of Processing of Placess Seramics and glasses much difficult to content in mere

DDU)



#### Raosaheb Wangde Master Charitable Trust's

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name of the Faculty Member: MY. D. D. U	)bale
Designation: Assistant professor	programme: Mcchanical Engg.
	Course Code:
Academic Year: 20 22 - 23	Semester: VI

Sr. No.	Particulars	5	3	1
Rate t	he 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.		/	
9	Admission counselling and guidance provided.		1	
10	Eco- friendly Classrooms and laboratories facilities available.		/	
11	Canteen and mess facilities with hygiene available.		/	
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available		~	
14	Societal activities, sports and cultural activities carried out.		/	
15	Computing facilities available.		~	
16	Industry supported/ related activities along with training provided.			/
17	Student's counselling, mentoring, carrier guidance and placement support provided		/	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	i,	V	

Related with Design disorp

simore emphasis should be remembs, product design.

DET GOT ENGINES STORES

Raosaheb Wangde Master Charitable Trust's

### DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Nam	e of the Faculty Member: Prof. S. M. Huddedar  gnation: Assistant Professor Programme: Mechanical E  se Name: Engg. Metrology & gcourse code: BTMPE 6031  Semester: VI	. ,		
Desig	gnation: Assistant Professa Programme: Mechanical E	ngi	nee	nng
Cour	se Name: Enga. Metrology & Occourse Code: BTMPE 6031	0		
Acad	lemic Year: 2022-23 Semester:			
		5	3	1
Sr. No.	Particulars	3	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
Nate				
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	~		
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.		1	
6	The course curriculum provides the sufficient multidisciplinary aspects.		~	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	1	_	
8	The course curriculum satisfies the CO's and PO's.	1	+	
9	Admission counselling and guidance provided.	-	+	
10	Eco- friendly Classrooms and laboratories facilities available.	L	+	
11	Canteen and mess facilities with hygiene available.	V	-	
12	Library and Reading room Facility available.	L		
13	Medical, Common room, gymkhana and Transportation facilities available	L		
14	Societal activities, sports and cultural activities carried out.	L		
15	Computing facilities available.	1		
16	Industry supported/ related activities along with training provided.		1	
17	Student's counselling, mentoring, carrier guidance and placement support provided		/	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Go	ood,		
	II	1		

- In Course cumculum of mit 3. Metrology of Screw threads the detailed content does not included anything about measurement of Screw threads.

DIET STEWOOD OF THE S

Raosaheb Wangde Master Charitable Trust's

## DNYANSHREE

man Malate	
Name of the Faculty Member: Dr. M.A. Momle	" A - 1
Designation: Associate Professor Programme:	
Course Name: Product life Cycle Mgn Course Code:	BTM P E 604B
	VI
Academic Year: 2022 – 23 Semester:	<u> </u>

Sr. No.	Particulars	5	3	1
Rate t	he 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		~	
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		
8	The course curriculum satisfies the CO's and PO's.	V		
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	2		
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	V		-
14	Societal activities, sports and cultural activities carried out.	V	1	+
15	Computing facilities available.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1
16	Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided	0	1	+
17	Student's counselling, mentoring, carrier garage and placement support provided  How will you rate overall academic performance of Institute? (5:Excellent, 3:Good	,		+
18	How will you rate overall academy 1: Average)	V		

CVRC



#### Raosaheb Wangde Master Charitable Trust's

## DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

	TEACHERS FEEDBACK			
Name	of the Faculty Member: PEOP VIVER Ramchandea Chavan			
	programme: Mechanical Engg.			
	e Name: Wind Energy, Course Code: BTMOE 60 5 D			
Acada	emic Year: 2022 - 23 Semester: 7			
Acade	Time real. 2022 23			
Sr. No.	Particulars	5	3	1
Rate t	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			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		
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	/		
14	Societal activities, sports and cultural activities carried out.	~		
15	Computing facilities available.		V	
5415	to the supported/related activities along with training provided.		/	
16	to counselling, mentoring, carrier guidance and placement support provided	/		_
17	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good	2000		_
- ve	1: Average)  Exp nice Coverse Interduce is T. M. Students will underest  Expended energy southers of importance.  Add's need of society to develop a power with wind mil	rand	080	,



Name of the Faculty Member: PEof ViveK	Ramchandea Chavan
	Programme: Mechanical Engg,
Designation: Asst. PEOP.	nemet L
Course Name: (Marriagle and )	Semester: 🂢
Academic Year: 2022-23	Selliester

Sr.	Particulars	5	3	1
	he 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		~	
4	The course curriculum provides the foundation required for research, innovation,		~	
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.	~	1	-
9	Admission counselling and guidance provided.	~	-	-
10	Eco- friendly Classrooms and laboratories facilities available.	1		
11	Canteen and mess facilities with hygiene available.	V	1	
12	Reading room Facility available.	-	1	
13	A dieal Common room, gymkhana and Transportation facilities available	L	1	
14	Societal activities, sports and cultural activities carried out.	L		
	facilities available.		1	
15	the related activities along with training provided.		L	-
16	entoring carrier guidance and placement support provides	d L		
17	How will you rate overall academic performance of Institute? (5:Excellent, 5:00	,00, 1		
18 U	1: Average) seful consent; like advance technology. (i.e. cnz.la	Alse i	4 m	illing



#### TEACHERS FEEDBACK

Name of the Faculty Member: Mrs. Pa	IWUY. S. D
Designation: Assistant professor	Programme:
Course Name: EMDC Lab	Course Code: BTM FL606
Academic Year: 2022-2023	Semester: V

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.	-		
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.	-		
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.	V		
15	Computing facilities available.	V		
16	Industry supported/ related activities along with training provided.	~		
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	~		

Curriculum of EMac Lab

explosure to the industry.



# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

1 2 2	134 (:
Name of the Faculty Member: $\mbox{M}\mbox{\scriptsize Y}$ , $\mbox{D}$ , $\mbox{D}$ .	0344
Designation: Assistant professor	Programme: Me chanical Engg.
Designation: Assistant professo.	
Course Name: Machine Design-II	Course Code:
Course Name: Machine Degit 4	tow
Academic Year: 2022-23	Semester: V
Academie 2022 - 3	

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.	V		
3	The course curriculum covers the practical component required for the development			
4	The course curriculum provides the foundation required for research, innovation,	~		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			<u></u>
6	The course curriculum provides the sufficient multidisciplinary aspects.			V
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	1	/	
8	The course curriculum satisfies the CO's and PO's.		/	
9	Admission counselling and guidance provided.		/	
10	Eco- friendly Classrooms and laboratories facilities available.		~	
11	Canteen and mess facilities with hygiene available.		/	
12	Library and Reading room Facility available.		/	
13	Medical, Common room, gymkhana and Transportation facilities available		/	
14	Societal activities, sports and cultural activities carried out.		/	
15	Computing facilities available.		/	
16	Industry supported/ related activities along with training provided.			~
17	Student's counselling, mentoring, carrier guidance and placement support provided		~	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	,	/	

more number of design

projecté qui en required in machine

FAS (RVN)



#### Raosaheb Wangde Master Charitable Trust's

## DNYANSHREE

#### TEACHERS FEEDBACK

Name of the Faculty Member: 17r. R.V. N;	mballar
Designation: Assistant Professor	Programme: Mechanical Engineering
Course Name: Fundamentals of Automotive	Course Code: BTMEC801A
Academic Year: 2022-23	Semester: VIII

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.		V		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		1		
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.	い			
9	Admission counselling and guidance provided.	~			
10	Eco- friendly Classrooms and laboratories facilities available.	~			
11	Canteen and mess facilities with hygiene available.	~			
12	Library and Reading room Facility available.	~			
13	Medical, Common room, gymkhana and Transportation facilities available	~			
14	Societal activities, sports and cultural activities carried out.	V			
15	Computing facilities available.	~			
16	Industry supported/ related activities along with training provided.	~			
17	Student's counselling, mentoring, carrier guidance and placement support provided	~			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V			

Course curriculum nessions cta si clude contents to make aware of students are environmental issues through Automotive systems & should have saturate emphasis on Research components or well.

MCER



#### Raosaheb Wangde Master Charitable Trust's

### DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name of the Faculty Member:	Mr. D.D.	Ubak		Mary Mary Mary
Designation: Assistant	professor	Programme	e: Mechanical	Engineering
Course Name: Non conv	RESOUTCE	Course Cod	e:	
Academic Year: 2022-	23	Semester:	VIII	1 1 1 1 1 1

Sr No	Particulars		3	1
Rat	e the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			19
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.		/	
9	Admission counselling and guidance provided.		1/	
10	Eco- friendly Classrooms and laboratories facilities available.			_
11	Canteen and mess facilities with hygiene available.		~	
12	Library and Reading room Facility available.		/	
13	Medical, Common room, gymkhana and Transportation facilities available		~	
14	Societal activities, sports and cultural activities carried out.		~	
15	Computing facilities available.		V	
	Industry supported/ related activities along with training provided.			~
	Student's counselling, mentoring, carrier guidance and placement support provided		/	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			

Inst. Code 6797 VBD



#### Raosaheb Wangde Master Charitable Trust's

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name of the Fa	aculty Men	nber: Mr Visha	B. Dixi	t
		Professor	Programme:	Mechanical Engg.
		Mechanics	Course Code:	BTMC302
Academic Year			Semester:	odd.

Sr	1 Bitteen	5	3	1
	e 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,		~	
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.	1	-	
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	1	-	
11	Canteen and mess facilities with hygiene available.	-	-	
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	L		
14	Societal activities, sports and cultural activities carried out.	L	_	
15	Computing facilities available.	1		
16	Industry supported/ related activities along with training provided.			~
17	Student's counselling, mentoring, earrier guidance and placement support provide			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Go 1: Average)	ood,	/	

Inst. Code



# INSTITUTE OF ENGINEERING AND TECHNOLOGY

	D. Wale
Name of the Faculty Member: MV. Deepo	Programme: Mechanical Engg.
Designation: ASSISTANT Processing	2 1: 05 M(402
Course Name: Theory, or hacen at	403
Academic Year: 2022-23	Semester: \( \square\)

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		~	
4	The course curriculum provides the foundation required for research, innovation,		~	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	1=1	/	
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.	/		
9	Admission counselling and guidance provided.	/		
10	Eco- friendly Classrooms and laboratories facilities available.	/		
11	Canteen and mess facilities with hygiene available.	/		
12	Library and Reading room Facility available.	/		
13	Medical, Common room, gymkhana and Transportation facilities available	/		
14	Societal activities, sports and cultural activities carried out.	/		
15	Computing facilities available.	1		
16	Industry supported/ related activities along with training provided.		1	
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	/		
	Inst. Code			

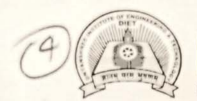
# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

	2 by Varant
Name of the Faculty Member: mz, Solun	the kanon radio
Designation: Asst. Prof.	Programme: Mechanical Engg.
Course Name: Harran Resource Mannet	Course Code: BTMOESOF-C
Academic Year: 2022 -23	Semester: Th

Sr No	Particulars		3	1
Rat	e the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.		<u></u>	
2	The course curriculum covers the comparational and any		-	•
3	The course curriculum covers the practical component required for the development of skill sets.			<u></u>
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.	-		
9	Admission counselling and guidance provided.			-
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	-		
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.	~	•	
250	Computing facilities available.	~		
	Industry supported/ related activities along with training provided.	-		
.7	Student's counselling, mentoring, carrier guidance and placement support provided	1		
8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	5		

Selection Satara



# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

Name of the F	aculty Member:	Mr. Salunkhe Rahal	Vosent
	Asst. Prot.		mechanical Engg.
Course Name:	moderial So	. & metallugy Course Code:	BTINES304
	r: 2022-2		II so

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.	~		
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	<u></u>		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		1	
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		
9	Admission counselling and guidance provided.		1	
10	Eco- friendly Classrooms and laboratories facilities available.	-		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	-		
14	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.			
16	Industry supported/ related activities along with training provided.	1		
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	5		



# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

Name of the Faculty Member: Prof. S.M. Huddedar
Designation: A scient Des Gerce Programme: Mechanical Engineering
Course Name: BTMEC 704B&BTMBL 305 Name: Industrial Engg. & Managem
Academic Year: 2022-23 Semester: TIL & VII

Sr. No.	Particulars	5	3	1
Rate				
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.	~		
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.	~	-	
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.	V	-	
12	Library and Reading room Facility available.	レ	-	
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.	~		
15	Computing facilities available.	~	-	
16	Industry supported/ related activities along with training provided.	V		
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V		



#### INSTITUTE OF ENGINEERING AND TECHNOLOGY

Name of the Faculty Member: Dr. M. A	. Mohile
Designation: Associate Professor	Programme: Machanical Engg.
Course Name: Automobile Engg	Course Code: BTAPE 504 D
Academic Year: 2022 - 23	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.		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.		~	
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	
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.		V	
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available	V	-	
14	Societal activities, sports and cultural activities carried out.		1	
15	Computing facilities available.	/	•	
16	Industry supported/ related activities along with training provided.		-	
17	Student's counselling, mentoring, carrier guidance and placement support provided	1		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	5		

Ac



#### Raosaheb Wangde Master Charitable Trust's

### DNYANSHREE



#### TEACHERS FEEDBACK

Name of the Faculty Member: PEof. VI	R. Charan	
Designation: Asst Pool.		mechanical Engly.
Course Name: Wind Energy IMP FT (	Als Course Code:	8TMEC705C, BTMEL706.
Academic Year: 2022-23	Semester: Y	<u>u</u>

Sr No	Particulars	5	3	1
Rat	e 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.	V		
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	V		T IV
14	Societal activities, sports and cultural activities carried out.	V		
-	Computing facilities available.	V		
	Industry supported/ related activities along with training provided.	V	•	
7	Student's counselling, mentoring, carrier guidance and placement support provided	1/		
8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V		

Inst. Code 6797



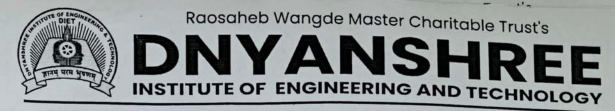
# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

#### TEACHERS FEEDBACK

Name of the F	aculty Member:		V. Nimbalkar
Designation:	Assistant	Professor	Course Code: BTMEC702, BTMEC703
	(A)-(AM)	1^1P-11	
Academic Yea	r: 2022-23		Semester: 711

Sr. No.	Particulars	5	3	1
Rate t				
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.		レ	
3	The course curriculum covers the practical component required for the development of skill sets.	レ		
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.		~	
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.		V	
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	V		
14	Societal activities, sports and cultural activities carried out.	V		
15	Computing facilities available.		V	
16	Industry supported/ related activities along with training provided.	V		
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	i, _		

O. Salara.



### (9)

Name of the Faculty Member: MS. Bh i	ses.p.
Designation: Assistant Professor	Programme: ME
	D.Course Code: BTMC 506, BTMC 303
Academic Year: 2022-23	Semester: Y, 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.	~		
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		
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.	./		
13	Medical, Common room, gymkhana and Transportation facilities available		/	
14	Societal activities, sports and cultural activities carried out.	,	-	
15	Computing facilities available.			V
16	Industry supported/ related activities along with training provided.	6.	/	N. J.
17	Student's counselling, mentoring, carrier guidance and placement support provided	/		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	1		



Academic Year: 20 22-23

Raosaheb Wangde Master Charitable Trust's

Name of the Fac	ulty Mem	ber: Mr -	Mane 5	.   *   ;	
Designation:	Aust.	Professor	Programme:	Mechanical	Engg.
Course Name:	Heat	fransfar	Course Code:	BTMCSO	

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.			
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.	/		
9	Admission counselling and guidance provided.	./		
10	Eco- friendly Classrooms and laboratories facilities available.	./		
11	Canteen and mess facilities with hygiene available.	. /	/	
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available			,
14	Societal activities, sports and cultural activities carried out.	/		
15	Computing facilities available.	/		
16	Industry supported/ related activities along with training provided.			
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			

Inst. Code

Raosaheb Wangde Master Charitable Trust's

To a continue of the continue

# DNYANSHREE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

# (11)

Name of the Faculty Member:	Mane S.M.
Designation: Asst. professor	Programme: Mechanical Engy.
Course Name: Mecharonics	Course Code: BTME (70)
Academic Year: 2022-23	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	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.	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.			
9	Admission counselling and guidance provided.	1	/	
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.		4	
12	Library and Reading room Facility available.	V	,	
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.			
	Computing facilities available.			
6	Industry supported/ related activities along with training provided.	V	1	
7	Student's counselling, mentoring, carrier guidance and placement support provided	1		
	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			

Name of the Faculty Member: Prof, Chorpo	Programme: Mechanical Engineering.
esignation: David and Dan Cone pos	Programme: (Medverill)
Course Name: Universal Hyman Values-II	Course Code: H-102
Academic Year: 2022-33	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			~
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.			
9	Admission counselling and guidance provided.	/		
10	Eco- friendly Classrooms and laboratories facilities available.	/		
11	Canteen and mess facilities with hygiene available.	/	1	
12	Library and Reading room Facility available.	/		
13	Medical, Common room, gymkhana and Transportation facilities available	/		
14	Societal activities, sports and cultural activities carried out.	/		
15	Computing facilities available.	/		
16	Industry supported/ related activities along with training provided.	/		
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	5		
	Inst. Code 6797			

equo \* Satara \*

SPD

Name of the Faculty Member: Prof.	Dude Sneha Prasanna
Designation: Assistant Profess	a
Course Name: Engineering Mathen	natics-TCourse Code: BTB5301
Academic Year: 2022-23	Semester: 171

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.		/	
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.	/		
Admission counselling and guidance provided.	/		
Eco- friendly Classrooms and laboratories facilities available.	/		
Canteen and mess facilities with hygiene available.	/		
Library and Reading room Facility available.		,	
Medical, Common room, gymkhana and Transportation facilities available	/		
Societal activities, sports and cultural activities carried out.			
Computing facilities available.	~		-
Industry supported/ related activities along with training provided.	~	-	
Student's counselling, mentoring, carrier guidance and placement support and it is	-		
How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	5		
	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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided How will you rate overall academic performance of Institute? (6 B.)	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.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic performance of Institute? (5:Excellent, 3:Good)	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 covers required courses/subjects for Higher studies / Entrepreneurship / Employability.  The course curriculum satisfies the CO's and PO's.  Admission counselling and guidance provided.  Eco- friendly Classrooms and laboratories facilities available.  Canteen and mess facilities with hygiene available.  Library and Reading room Facility available.  Medical, Common room, gymkhana and Transportation facilities available  Societal activities, sports and cultural activities carried out.  Computing facilities available.  Industry supported/ related activities along with training provided.  Student's counselling, mentoring, carrier guidance and placement support provided  How will you rate overall academic performance of Institute? (5:Excellent, 3:Good but the coace)



# INSTITUTE OF ENGINEERING AND TECHNOLOGY

Name of the Fa	aculty Member:	1712	· Salunkhe Ro	hul	Vasant
	Asst. Peat	-			hanical Engg.
Course Name:	moderical	Sc. 3	Melallurgourse Code:	Btr	n FE304
Academic Year	: 2022-2	3	Semester: I	正	

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.			1
6	The course curriculum provides the sufficient multidisciplinary aspects.			1
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		
9	Admission counselling and guidance provided.		~	
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.	~		
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available	~		
14	Societal activities, sports and cultural activities carried out.	~		
15	Computing facilities available.	1		
16	Industry supported/ related activities along with training provided.	レ		
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	~		
Plea	ise feel free to mention additional comments:			





# Raosaheb Wangde Master Charitable Trust's

# DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

Name of the Faculty Member: Mt. Sol	lunidhe f	Rahul Y.
Designation: Asst. Prof.	Programme:	mechanical Engg.
Course Name: Human Resource	Course Code:	BIME CEDE C
Academic Year: 2022 -23	Semester:	<b>√</b>

Sr. No.	Particulars		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.	~		
8	The course curriculum satisfies the CO's and PO's.	~		
9	Admission counselling and guidance provided.	~		
10	Eco- friendly Classrooms and laboratories facilities available.	<u></u>		
11	Canteen and mess facilities with hygiene available.	L		
12	Library and Reading room Facility available.	10		
13	Medical, Common room, gymkhana and Transportation facilities available		<u>ا</u>	
14	Societal activities, sports and cultural activities carried out.	-		L. C
15	Computing facilities available.	~		
16	Industry supported/ related activities along with training provided.	V		
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good 1: Average)	-		
Plea	se feel free to mention additional comments:			- 100



Name of the Fa	culty Member: R. V	. Salunkhe	
Designation:	Asst. Prof.	Programm	ne: B.Tech.
Course Name:	Woelshop 10	active Course Co	ode: BTES205
Academic Year	2022-23	Semester:	I

r. No.	Particulars	5	3	1
ate t	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			-
1	The course curriculum provides the fundamental knowledge.	L		
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.	1		F
5	The course curriculum increase environmental consciousness, importance of human and ethical values.		1	-

	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.	/
	Admission counselling and guidance provided.	
)	Eco- friendly Classrooms and laboratories facilities available.	
L	Canteen and mess facilities with hygiene available.	
2	Library and Reading room Facility available.	
3	Medical, Common room, gymkhana and Transportation facilities available	
1	Societal activities, sports and cultural activities carried out.	
5	Computing facilities available.	~
5	Industry supported/ related activities along with training provided.	
,	Student's counselling, mentoring, carrier guidance and placement support provided	
3	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	



Name of the Faculty Member: Prof. Shoulgao	nkari P.S			
Designation: Assistant Professor	Programme: ENTC & CSE			
Course Name: Engineering Chemistry	Course Code: BTBS202			
Academic Year: 2022-23	Semester:			
Sr. No.	Particulars	5	3	1

Sr. No.	Particulars	5	3	1
Rate th	ne 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.	/		
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.	1		

E	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		1	1
8 1			~	
	The course curriculum satisfies the CO's and PO's.	/		
9 🗚	Admission counselling and guidance provided.	1		
10 E	Eco- friendly Classrooms and laboratories facilities available.	/		
11	Canteen and mess facilities with hygiene available.	/		
12 L	Library and Reading room Facility available.	1		
.3 N	Medical, Common room, gymkhana and Transportation facilities available	/	×	
4 S	Societal activities, sports and cultural activities carried out.	/		
15	Computing facilities available.	1		
16 II	Industry supported/ related activities along with training provided.	,	/	
17 S	Student's counselling, mentoring, carrier guidance and placement support provided	/		
.8	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	/		



Name (	of the Faculty Member: Prof. Jadhav Vishakha Vilas				
	ation: Assistant Professor Programme: General Sci & Hu	manit	ies		
Course	Name: Engineering Chemistry lab Course Code: BTBS107L				
Acader	mic Year: 2022 -23 Semester:				1
					12
Sr. No.	Particulars		5	3	1
Rate th	he 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 s	sets.		Patr 1	
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 ethic values.	cal	/		- 1

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.	
9	Admission counselling and guidance provided.	~
10	Eco- friendly Classrooms and laboratories facilities available.	
11	Canteen and mess facilities with hygiene available.	
12	Library and Reading room Facility available.	
13	Medical, Common room, gymkhana and Transportation facilities available	
14	Societal activities, sports and cultural activities carried out.	
15	Computing facilities available.	
16	Industry supported/ related activities along with training provided.	
17	Student's counselling, mentoring, carrier guidance and placement support provided	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	



Name	of the Faculty Member: Prof-V.Z. Patil			
Design	ation: Assistant Professor Programme: ESTC, CSE			
Course	Name: Engineering Mechanics Course Code: BTB\$203			
Acade	nic Year: 2022-23 Semester: II			
Sr. No.	Particulars	5	3	1
Rate ti	ne 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 consaigns sess, importance of human and ethical	V		

Inst. Code 5797

6	The course curriculum provides the sufficient multidisciplinary aspects.	V	1	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	~		
8	The course curriculum satisfies the CO's and PO's.	,	~	
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	/	+	
11	Canteen and mess facilities with hygiene available.	V	7	
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	V		
14	Societal activities, sports and cultural activities carried out.	V	-	
15	Computing facilities available.	~		
16	Industry supported/ related activities along with training provided.	-		
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			



Name	of the Faculty Member: Prof. B. S. Nove.			1 + 42
Design	nation: Assistant Professor Programme: Civil, Electrical, Mechan	ical		
Cours	e Name: Communication Skills. Course Code: BTHM 204			
Acade	mic Year: 2022-23 Semester:			
Sr. No	. Particulars	5	3	1
Rate t	he 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	1.1
3	The course curriculum covers the practical component required for the development of skill sets.	-	140	27.05
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	U	- 100	
5	The course curriculum increase environmental consciousness, importance of human and ethical values.	-		77

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.	-	
9	Admission counselling and guidance provided.	1	
10	Eco- friendly Classrooms and laboratories facilities available.		-
11	Canteen and mess facilities with hygiene available.		
12	Library and Reading room Facility available.		
13	Medical, Common room, gymkhana and Transportation facilities available	_	
14	Societal activities, sports and cultural activities carried out.	-	
15	Computing facilities available.	-	
16	Industry supported/ related activities along with training provided.	-	
17	Student's counselling, mentoring, carrier guidance and placement support provided	-	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	-	



Name	of the Faculty Member: Prof. Mod hale Y. V.			
Design	nation: Assistant Professor Programme: ESTC, CSE			16
Cours	e Name: Englineering Mechanics Course Code: BTES203			
	mic Year: 2022-23 Semester: II			
Sr. No	. Particulars	5	3	1
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	v	70	
2	The course curriculum covers the computational and logical component/s.	1		
			1	_

ss, importance of human and ethical

The course curriculum provides the foundation required for research, innovation, product

development abilities.

values.

The course curriculum increase environment

6	The course curriculum provides the sufficient multidisciplinary aspects.	1.	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability,		
8	The course curriculum satisfies the CO's and PO's.		
9	Admission counselling and guidance provided.		
10	Eco- friendly Classrooms and laboratories facilities available.		
11	Canteen and mess facilities with hygiene available.		
12	Library and Reading room Facility available.		
13	Medical, Common room, gymkhana and Transportation facilities available		
14	Societal activities, sports and cultural activities carried out.	-	
15	Computing facilities available.		
16	Industry supported/ related activities along with training provided.	-	
17	Student's counselling, mentoring, carrier guidance and placement support provided	L	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	~	



Name	of the Faculty Member: Prof Manadik A.M.			
Design	ation: Assistant Professor Programme: CSE	1.9		
	Name: Seminar Course Code: STES 2105	111111111111111111111111111111111111111		
Acade	mic Year: 2020-23 Semester: I			
Sr. No	Particulars	5	3	1
Rate t	he 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.		43	
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.		324	
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.	~
9	Admission counselling and guidance provided.	
10	Eco- friendly Classrooms and laboratories facilities available.	
11	Canteen and mess facilities with hygiene available.	
12	Library and Reading room Facility available.	
13	Medical, Common room, gymkhana and Transportation facilities available	/
14	Societal activities, sports and cultural activities carried out.	
15	Computing facilities available.	
16	Industry supported/ related activities along with training provided.	
17	Student's counselling, mentoring, carrier guidance and placement support provided	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V5

West that



TERCHENO LEDDONCE			
of the Faculty Member: Dr. Bhogidaf Ashok Danletrai			- 1
ation: Asso. professor Programme: civil, ENTC & Electrical, & M	echan	ical	4-1
Name: Engineering Physics & Lah Course Code: BTB 5202 P   BTB 5207	L		316
mic Year: 2022-23 Semester: II			
			100
Particulars	5	3	1
he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	1		
The course curriculum provides the fundamental knowledge.	~		
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.	~	100	11-1
The course curriculum provides the foundation required for research, innovation, product development abilities.	~	- Delt	
The course curriculum increase environmental consciousness, importance of human and ethical values.	~		1,1500
	Programme: civil, ENTC & Electrical & Me Name: Engineering Physics & Lab Course Code: BTB 5 2 0 2 P   BTB 5 2 0 7 mic Year: 2022-23  Particulars  Particulars  Particulars  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 courses, importance of human and ethical	Programme: Civil, ENTC & Electrical & Methon  Name: Engineering Physics & Lab Course Code: BTB \$202 P   BTB\$ 207L  Mic Year: 2022-23  Particulars  Particulars  5  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	Programme: Livil, ENTC & Electrical, & Methonical  Name: Engineering Physics & Lab Course Code: BTB 5202 P   BTB 5207L  Semester: TI  Particulars  Particulars  Particulars  5 3  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 courses, importance of human and ethical

6	The course curriculum provides me 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	
9	Admission counselling and guidance provided.	V	
10	Eco- friendly Classrooms and laboratories facilities available.	V	
11	Canteen and mess facilities with hygiene available.	V	
12	Library and Reading room Facility available.	V	
13	Medical, Common room, gymkhana and Transportation facilities available	V	
14	Societal activities, sports and cultural activities carried out.	~	
15	Computing facilities available.	~	
16	Industry supported/ related activities along with training provided.	~	
17	Student's counselling, mentoring, carrier guidance and placement support provided	~	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V	



Name	of the Faculty Member: H.S. Dhalaque			
Design	ation: Assistant Professor Programme: B. Tech			
Course	Name: Engineering Graphic Course Code: BTES 203			
Acade	nic Year: 2023-24 Semester: II			100
			U	11.1
Sr. No	Particulars	5	3	1
Rate t	ne 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.	/	f	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	~		
5	The course curriculum increase environmental survey usness, importance of human and ethical values.			V

6	The course curriculum provides me 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.	
9	Admission counselling and guidance provided.	V
10	Eco- friendly Classrooms and laboratories facilities available.	
11	Canteen and mess facilities with hygiene available.	
12	Library and Reading room Facility available.	V
13	Medical, Common room, gymkhana and Transportation facilities available	V
14	Societal activities, sports and cultural activities carried out.	V
15	Computing facilities available.	V
16	Industry supported/ related activities along with training provided.	V
17	Student's counselling, mentoring, carrier guidance and placement support provided	/
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V



Name of the Faculty Member: Par, Deo G.	H.
Designation: Assistant Professor	Programme: E&TC
Course Name: Computer Programming	Course Code: BTES204
Academic Year: 2022-23	Semester: I

Sr. No.	Particulars	5	3	1
Rate th	ne 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.		/	
1	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.		2	
8	The course curriculum satisfies the CO's and PO's.	-		
9	Admission counselling and guidance provided.	-	-	
10	Eco- friendly Classrooms and laboratories facilities available.			
11	Canteen and mess facilities with hygiene available.	-		
12	Library and Reading room Facility available.	-		
13	Medical, Common room, gymkhana and Transportation facilities available	_		
14	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.	-		
16	Industry supported/ related activities along with training provided.			
17	Student's counselling, mentoring, carrier guidance and placement support provided	-		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	L		



Design	ation: Asst. Prof. Programme: Mech. Engg.			
Course	e Name: Balic Cr.: 1 & Meen. Engg. Course Code: BTB 2206			-1
Acade	cademic Year: 2022-25 Semester:			
Sr. No.			-	
5r. NO.	Particulars	5	3	1
Rate t	ne 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.	/	- 0	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	~		
5	The course curriculum increase environmental consciences importance of human and ethical values.	/		7 7 7

O. Satara .K

me course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / mployability.  me course curriculum satisfies the CO's and PO's.  dmission counselling and guidance provided.  co- friendly Classrooms and laboratories facilities available.  anteen and mess facilities with hygiene available.  brary and Reading room Facility available.	7 5	V
dmission counselling and guidance provided.  co- friendly Classrooms and laboratories facilities available.  anteen and mess facilities with hygiene available.	1	
anteen and mess facilities with hygiene available.		
anteen and mess facilities with hygiene available.		
bear and Reading room Featlity qualible		
brary and Reading room Facinity available.	V	
edical, Common room, gymkhana and Transportation facilities available	V	
ocietal activities, sports and cultural activities carried out.		
omputing facilities available.		
dustry supported/ related activities along with training provided.		
udent's counselling, mentoring, carrier guidance and placement support provided	1	-
ow will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)		
d	nputing facilities available.  ustry supported/ related activities along with training provided.  dent's counselling, mentoring, carrier guidance and placement support provided	mputing facilities available.  ustry supported/ related activities along with training provided.  dent's counselling, mentoring, carrier guidance and placement support provided



Name	of the Faculty Member: Mr. Rovo Nimbalhar			
Design	ation: Assistant Professor Programme:			NI POR
Course	Name: Worldshop Practices Course Code:	443		
Acade	mic Year: 2022-23 Semester: TT			
Sr. No	Particulars	5	3	1
Rate t	he 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 Empericusness, importance of human and ethical values.	V		

last. Code 6797

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	
9	Admission counselling and guidance provided.	V	
10	Eco- friendly Classrooms and laboratories facilities available.	V	
11	Canteen and mess facilities with hygiene available.	V	
12	Library and Reading room Facility available.	V	
13	Medical, Common room, gymkhana and Transportation facilities available	~	
14	Societal activities, sports and cultural activities carried out.	V	
15	Computing facilities available.	1	
16	Industry supported/ related activities along with training provided.	V	
17	Student's counselling, mentoring, carrier guidance and placement support provided	V	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	/	



Name (	of the Faculty Member: Port Mahadik A.M.	_		
Design	ation: Assistant professor Programme: CSE			
	Name: Engineering Mathematics-II Course Code: BTBS 201			
Acadei	nic Year: 2022-23 Semester: II			1
	V SINGULAR S		-	+ +
Sr. No.	Particulars	5	3	1
Rate tl	ne 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 environment Enough iousness, importance of human and ethical values.		/	

13				
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.	/		
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.	. ~		
11	Canteen and mess facilities with hygiene available.	V		
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	V		
14	Societal activities, sports and cultural activities carried out.	/		
15	Computing facilities available.	V	,	
16	Industry supported/ related activities along with training provided.	~		
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	/		

100%



Name o	of the Faculty Member: Ms. Priyanka Lalayaheb Deshmukh			
Design	ation: Assistant Professor Programme: CSE			
	Name: Engineering Chemisty Course Code: BTBS202			
	nic Year: 2022-23 Semester: II			
Sr. No.	Particulars	5	3	1
Rate th	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)	-1		The last
1	The course curriculum provides the fundamental knowledge.	V		100
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 codisciousness, 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	The course curriculum satisfies the CO's and PO's.	~	
9	Admission counselling and guidance provided.	V	
10	Eco- friendly Classrooms and laboratories facilities available.	/	
11	Canteen and mess facilities with hygiene available.	V	
12	Library and Reading room Facility available.	V	
13	Medical, Common room, gymkhana and Transportation facilities available	~	
14	Societal activities, sports and cultural activities carried out.	V	
15	Computing facilities available.	V	
16	Industry supported/ related activities along with training provided.	1	
17	Student's counselling, mentoring, carrier guidance and placement support provided	V	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V	



Name	of the faculty Member: 1804. 7 . K. What was			
Design	ation: Assistant Postessor Programme: CSE			
Course	e Name: Computer Progressming in Course Code: BTES 20 4			
Acade	mic Year: 2022-28 Semester: II		79	
Sr. No.	Particulars	5	3	1
Rate th	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			
1	The course curriculum provides the fundamental knowledge.	/		E.
2	The course curriculum covers the computational and logical component/s.	/		D.
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.		~	
5	The course curriculum increase environmental estratausness, 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.	-	-	
9	Admission counselling and guidance provided.		-	
10	Eco- friendly Classrooms and laboratories facilities available.	V		
11	Canteen and mess facilities with hygiene available.			
12	Library and Reading room Facility available.			
13	Medical, Common room, gymkhana and Transportation facilities available	-		
14	Societal activities, sports and cultural activities carried out.			
15	Computing facilities available.	~		
16	Industry supported/ related activities along with training provided.			
17	Student's counselling, mentoring, carrier guidance and placement support provided			
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	V		



Name of the Faculty Member: Prof. Chorpor	le Kartiki	Ashok
Designation: Assistant Professor	Programme:	ESTC
Course Name: Engineering Mathematics-II	Course Code:	BTB\$201
Academic Year: 2022-23	Semester: 11	

Sr. No.	Particulars	5	3	1
Rate th	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			1/2
1	The course curriculum provides the fundamental knowledge.	V		Š.
2	The course curriculum covers the computational and logical component/s.	~	l p	
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.			I I

5	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.			
9	Admission counselling and guidance provided.	-		
10	Eco- friendly Classrooms and laboratories facilities available.	~		
11	Canteen and mess facilities with hygiene available.	~	-	
12	Library and Reading room Facility available.	~		
13	Medical, Common room, gymkhana and Transportation facilities available			
14	Societal activities, sports and cultural activities carried out.	-		
15	Computing facilities available.	V		
16	Industry supported/ related activities along with training provided.	-		
17	Student's counselling, mentoring, carrier guidance and placement support provided	V		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			



Name	of the Faculty Member: Miss Bhise	9.2	119	-1111	
Design	nation: Assistant Programma	Programme:			
Cours	e Name: Coustse Workshop	Course Code:			153
Acade	mic Year: 2022-23	Semester: 1			
Sr. No	Parti	iculars	5	3	1
Rate t	he following on the scale as - (5:Strongly Agree	, 3:Agree, 1: Moderate)			118
1	The course curriculum provides the fundamenta	ıl knowledge.	~		10
2	The course curriculum covers the computationa	and logical component/s.	V	-	R.F.
3	The course curriculum covers the practical com	ponent required for the development of skill sets.	V	-	

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

The course curriculum increase environmental conscious ss, importance of human and ethical values.

development abilities.

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
9	Admission counselling and guidance provided.	-	-
10	Eco- friendly Classrooms and laboratories facilities available.	-	-
11	Canteen and mess facilities with hygiene available.	V	
12	Library and Reading room Facility available.		
13	Medical, Common room, gymkhana and Transportation facilities available	-	
14	Societal activities, sports and cultural activities carried out.	-	
15	Computing facilities available.		
16	Industry supported/ related activities along with training provided.	-	2
17	Student's counselling, mentoring, carrier guidance and placement support provided	-	-
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)		



Name of the Faculty Member: Ms. Dude	Sneha Prasanna	-
Designation: Assistant Professor	Programme: E { T C	
Course Name: Seminar	Course Code: BTES2105	
Academic Year: 2022-23	Semester: T	4.40

Sr. No.	Particulars	5	3	1
tate th	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			100
1	The course curriculum provides the fundamental knowledge.		1	W.
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.	1		
5	The course curriculum increase environmental consciousness, importance of human and ethical values.			1

6	The course curriculum provides the sufficient multidisciplinary aspects.		1	
7	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.		1	
8	The course curriculum satisfies the CO's and PO's.		1	
9	Admission counselling and guidance provided.	1		
10	Eco- friendly Classrooms and laboratories facilities available.	1		
11	Canteen and mess facilities with hygiene available.	1		
12	Library and Reading room Facility available.	1		
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.	1		
15	Computing facilities available.	1		
16	Industry supported/ related activities along with training provided.		1	
17	Student's counselling, mentoring, carrier guidance and placement support provided	1		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	1		



Name	of the Faculty Member: Prof. Poteleas V.V.		711.4	
Design	nation: Assistant Professor Programme:		The same	
Cours	e Name: Engineering Mathematicuse Code: BTBS201 mic Year: 2022-23 Semester: II			
Acade	mic Year: 2022-23 Semester: II			
				11
Sr. No	Particulars	5	3	1
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)			de la
1	The course curriculum provides the fundamental knowledge.	~		
2	The course curriculum covers the computational and logical component/s.	2	/	
3	The course curriculum covers the practical component required for the development of skill sets.	~	7	
4	The course curriculum provides the foundation required for research, innovation, product development abilities.	~		
5	The course curriculum increase environmental conscions has, importance of human and ethical values.	~		

6	The course curriculum provie 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.	-	
9	Admission counselling and guidance provided.	/	
0	Eco- friendly Classrooms and laboratories facilities available.	/	
1	Canteen and mess facilities with hygiene available.	1	
12	Library and Reading room Facility available.		
13	Medical, Common room, gymkhana and Transportation facilities available	~	
14	Societal activities, sports and cultural activities carried out.	~	
15	Computing facilities available.	~	
1.6	Industry supported/ related activities along with training provided.	~	
17	Student's counselling, mentoring, carrier guidance and placement support provided	~	
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	1./	



	of the Faculty Member: Prof. Kshirsagar. A.D.	. =1		_
Design	ation: Asst. Professor. Programme: CSE, ESTC, Mechanica	ल, ध	ecmical	90
Course	e Name: Engineering Mathematics I Course Code: BTBS201.			
Acade	mic Year: 2022-23 Semester: II			
				5
Sr. No.	Particulars	5	3	- 1
Rate th	ne 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.		~	4
5	The course curriculum increase environmental consolutions, 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.		-	7
9	Admission counselling and guidance provided.	V		
10	Eco- friendly Classrooms and laboratories facilities available.		V	
11	Canteen and mess facilities with hygiene available.		V	
12	Library and Reading room Facility available.	V		
13	Medical, Common room, gymkhana and Transportation facilities available	1		
14	Societal activities, sports and cultural activities carried out.		V	
15	Computing facilities available.		V	
16	Industry supported/ related activities along with training provided.		-	
17	Student's counselling, mentoring, carrier guidance and placement support provided	~		
18	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	1		

#### Raosaheb Wangde Master Charitable Trust's

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

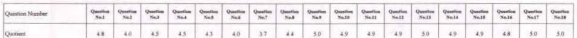
#### Department of General Science & Humanities

#### Academic Year 2022-23 ,Sem-II

#### Teacher Feedback Analysis on Curriculum

#### Class:-F.Y.B.Tech

orm No.	Name of Family	Name of Course									Que	tion No.									Seas (Q.
1930 (NS).	Name of Earthly	Came of Course	1:	2	3	:4:	5	6	.7	3	7	16	11	12	13	14	15	.16	17	18	0.11
1	Prof.Mahadik A.M.	Engineering Mathematics - II(BTBS201)	5	5	3	3	3	3	1	5	5	5	5	5	5	5	5	5	5	5	78
2	Prof.Ghorpade K.A.	Engineering Mathematics - 11(BTBS201)		5	5	5	5	3	3	5	5	5	5	5	5	.5	5	5	5	5	86
3	Prof.Potekar V.V.	Engineering Mathematics - 11(BTBS201)	5	3	5	5	5	3	3	5	5	5	5	*	5	5	5	5	5	5	84
4	Prof.Kshirnagar A.D.	Engineering Mathematics - II(BTBS201)(Tutorial)	3	3	3	3	3	3	3	3	5	3	3	5	5	3	3	3	5	5	64
5	Prof. Deshmukh P.L.	Engineering Chemistry(BTBS202)	8	3	3	3	5	5	3	5	5	5	5	5		5	5	5	5	5	K
6	Prof.Shalgaonkar P.S.	Engineering Chemistry(BTBS202)	5	3	5	5	5	5	3	.5	5	5	5	5	5	5	5	3	5	5	8
7	Prof. Jadhav V.V.	Engineering Chemistry Laboratory(BTBS207L)	.5	5	5	3	5	5	.5	5	5	5	5	3	5	. 5	5	5	5	5	- 80
8	Dr. Bhagnat A.D.	Engineering Physics(BTB5202)	5	3	5	5	.5	5	3	5	.5	5	.5	5	.5	5	5	.5	5	5	80
	Prof.Baltar G.S.	Engineering Physics Laboratory(BTBS207L)		5	5	5	5	3	5	3	5	5	5	5	5	5	5	5	5	5	86
10	Mr. Nale B.S.	Communication Skills(BTHM204)	: 5	5	5	5	5	3	3	5	5	.5	5	5	5	5	5	5	5	5	84
n	Prof.Dhugude H.S.	Engineering Graphics(BTES203)	5	3	3	5	1	.5	5	5	5	5	5	5	5	.5	5	5	5	5	84
12	Prof.Patil V.Z.	Energy and Environment Engineering(BTES205)	5	3	5	5	5	5	5	3	5	5	5	5	5	5	5	5	5	5	8
13	Mr.Dixit.V.B.	Basic Civil & Mechanical Engineering(BTES206)	5	5	5	5	5.	3	3	5	5	5	5	5	5		5	5	5	5	86
14	Prof.Modbale Y.V.	Engineering Mechanics(BTES203)	5	.5	3	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	85
15	Prof.Dee G.H.	Computer Programming in C(BTES294)	5	5	3	3	3	3	3	5	5	3	5	5	5	5	5	5	5	5	N
16	Prof.Nimbalkar J.K.	Computer Programming in C(BTES204)	5	5	5.	3	5	3	5	5	5	5	5	5	5	5	5	5	5	5	80
17	Prof.Babar G.S.	Basic Electrical & Electronics Engineering(BTES206)	5	.5	5	5	5	5	3	3	5	5	5	5	5.	5	5	5	5	5	86
18	Prof.Salunkhe R.V.	Workshop Practices(BTES205)	5	1	5	5	3	5	5	. 5	5	5	5	5	5	5	5	5	5	5	84
19	Prof.Mohite M.A.	Wurkshop Practices(BTES205)	5	3	5	5	3	.5	.5	5	5	5.	5	5	5.	5	5	5	5	5	86
20	Prof.Nimbalkar R.V.	Workshop Practices(BTES205)	5	3	5	5	5	3	3	5	5	5	5	5	5	5	5	5	5	. 5	84
21	Prof. libise S.P.	Workshop Practices(BTE5205)	5	5		5	5	3	3	3	5	5	5	5	5	5	5	5	5	5	84
22	Prof.Mahadik A.M.	Seminar(BTES210S)	5	5	- 5	5	5.	5	3	5	5	5	5	5	5	5	5	- 5	.5	5	.88
23	Prof.Dude S.P.	Seminar(BTES210S)	3	3	3	5	1	3	3	3	5	5	5	5	.5	5	5	3	5	. 5	72
24	Prof.Kshirsagar A.D.	Seminar(BTES210S)	5	5	5	5	5	5		3	5	5	5	5	.5	5	5	5	5	5	88
0	Total	étatrs.	116	96	108	108	102	96	88	106	126	118	118	118	120	118	118	334	120	120	200
	Quan	lent	4.83	4.00	4.50	4.50	4.23	4.00	3.67	4.42	1.00	4.92	4.92	4.92	5.00	4,92	4.92	4.75	5,00	5.00	10.5
	Average	Quartient	4.61																		92







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

## Department of General Science and Humanities

## Academic Year 2022-23(Semester-II)

# Action taken based on Teacher feedback on Curriculum

Sr. No.	Particulars	Recommendations based on feedback analysis	Actions Taken
1	The course curriculum covers required courses/subjects for Higher studies / Entrepreneurship / Employability.	As FY B Tech curriculum is built on fundamentals of basic and Engineering Science. It is require d to develop critical thinking and psychomotor skills among the students	Give clear directions and guidance to students regarding research.     In next semester, encourage students for making mini projects of their interest so students can understand how each step build towards a greater project.
2	The course curriculum covers the computational and logical component/s.	As FY B Tech curriculum is built on fundamentals of basic and Engineering Science. It is required to develop computational and logical knowledge among students.	Arrange extra lecture / remedial lecture to cover more computational components.
3.	The course curriculum provides the sufficient multidisciplinary aspects.	Organize expert lectures from industry ,organize project exhibition for multidisciplinary aspects.	Motivate teachers and students for making mini projects based on cross curricular subjects.



RWMCT's Dny. Shree Institute of Engineering & Technology, Sonavadi-Gajawadi, Sajjangad Road, Satara.