Submitted,

Subject: - Regarding permission to organize Alumni meet.

Respected Sir.

With reference to above mentioned subject, the department of E & TC is going to organize Alumni Meet on Saturday, 02/09/2023 at 10.00 am at D.I.E.T Satara.

So, requesting you kindly grant permission for the same.

Thanking You,

Yours Faithfully,

Head of Department

To, 30.8

Vice Principal,

Dnyanshree Institute of Engg. & Technology, Satara.

Consistent of Soft of St.

To,

The Principal,

Dnyanshree Institute of Engg. & Technology, Satara.





Department of Electronics & Telecommunication Engineering and Electrical Engineering

Alumni Interaction Meet

Date: 02/09/2023

Venue: Seminar Hall

Agenda

1.	Reporting and Registration	9 to 11am
2.	Welcome Speech by Alumni	11 to 11.15am
	Co-ordinator	
3.	Departmental presentation	11.15 to 12.15pm
	Yesterday-Today-Tomorrow	
5.	NAAC and its importance	12.15 to 12.45pm
6.	Speech by Hon.M.D.	12.45 to 1.05 pm
7.	Alumni Institute tour	1.05 to 2.00 pm
8.	Refreshment	2.00 to 2.30 pm
9.	Alumni Interaction	3.00 to 4.00 pm
10.	Funny Games	4.00 to 4.30 pm
11.	Vote of Thanks	4.30 to 4.40pm
12.	Feedback	4.40 to 4.50 pm
13.	Photograph	4.50 to 5.00 pm

Head of Department

ELECTRICAL ENGINEERING

The standard of the Model of Sona WadiGaya yadi, Sayango Koud, Satara.



Head of Department

E & TC ENGINEERING (DEGREE)

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



Raosaheb Wangde Master Charitable Trust's

DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department of Electronics and Telecommunication Engineering

Event : Alumni Interaction Meet 2023-24 Registration

Sr.Ne	Name	Pass out Year	Current Status	Organization	Position	Mobile no.	Email ID	Sign
	Pranal Potdac	2022	J0b	messurg	280	820863116	pronpoteleveste,	godes
2	Kaustubh bhagweit	2027	Job	hitachi	Deso grichou	9922576609	kaustubhi39@1.co	RAB
3	Téjas Trimpake	2022	Job	Hitachi	prodn	8855009351	tejastnimbake16/6gm	1. Turke
1	Stiluzer Dhavade		busines		Graphic deligner	89994758	6 Hiuzejdhawade@	Sels
-		2023	70b				anushkashelar 1869	no there
5	Anushka Shelar	2023	Job				moresnehal 88979.	<u>8 nehal</u>
6	Snehal More	2023	Job			9579956045	akshadatopase@gmil	Acupar
1	Akshada kopue	2023	Britings			7249-11610	extramor 16/16	lar
8	Prathmesh Rodhe	2023	Joh	MAN Toucky a Bus.	RBD HILR diagnal	7972180181	prathmeshbudhe 110 gmail.com	ElBudh
9		2022	Job	mindree	software eng.	0	nisaegadhanquade	Sold I
10	77.00	2023	Job	Caralyst	17 agoci	9881667625	diparpawar@gn	Tue
12	Dipak pawar Rehan Khatib	2023	Job	Santategu'	Network lngine	35 ' ' ' '		Luc.
13	Thordwad Mohini	2019	John of Engli	E.T. Souce	1	- 0 -44 110 9	dhordwadrohin @gmod	Datini
12			In Co	100				
			inst. Co	de d				



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

A/P. Sonavadi – Gajawadi, Sajjangad Road, Tal & Dist. Satara.

Academic Year 2023-24

Name of the Event	Duration/ Date of the Event	Venue	Organized by	Target Audience	Total Attendance
"Alumni Interaction Meet 2023"	02/09/2023 10:00 am to 05:00 pm	Seminar Hall(124), DIET, Satara	Electrical and Electronics & Telecommunication Engineering Department	50	14

Alumni Interaction Meet Report

Objectives of Event

- 1. To build platform for an interaction between present and past students (our alumni).
- 2. To foster a long way attachment with alumni of present students to provide opportunity in various organizations.
- 3. To have keen, delightful communication of staff members with alumni involvement in future.
- 4. To raise new idea, innovations, different learning methods with collaboration, to route budding engineers for thinking out of box, moreover enhancing the overall progress and growth of institute.

Outcomes of Event

After completion of alumni meet, Alumni will able to

- 1. Interact with faculty and students and share their knowledge and experience.
- 2. Convey about resent/current opportunities available in industry.
- 3. Support in development of department like guest lecture, industrial visit, workshop, etc.
- 4. Sign MOU with their employers and conduct collaborative activity under MOU.

Description

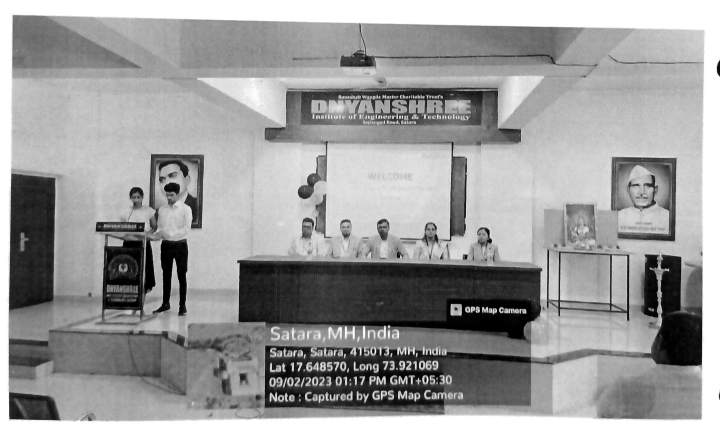
Dr. Babasaheb Ambedkar Technological University, Lonere, Dnyanshree Institute of Engineering and Technology Satara, Electrical and Electronics & Telecommunication Engineering Department has organized an Alumni Meet on 02nd September 2023 at 10:00 AM.

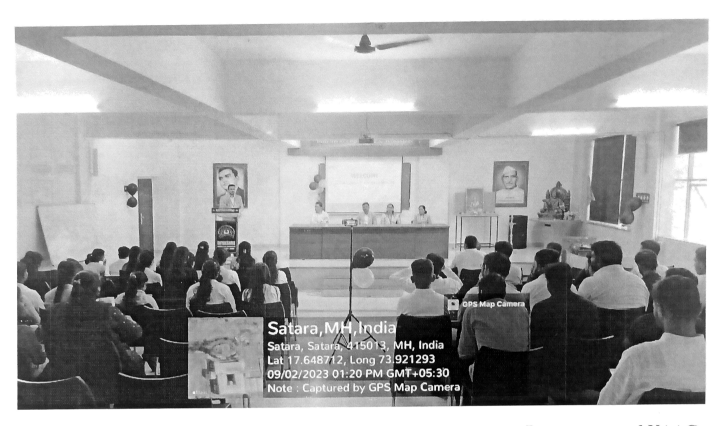


In this event, total 14 students have participated. Some of alumni placed in core and IT industries and some of alumni are Entrepreneurs. Alumni interact with student and faculty regarding placement and business opportunities, market need, preparation for placement, scope of core engineering field and skill development which is benefitted to current students. Alumni support to department for organizing workshop, training session on recent trends and Industrial Visit which help students in future to getting place in MNC and start their own business.

Photos:

A glimpse of Alumni Meet

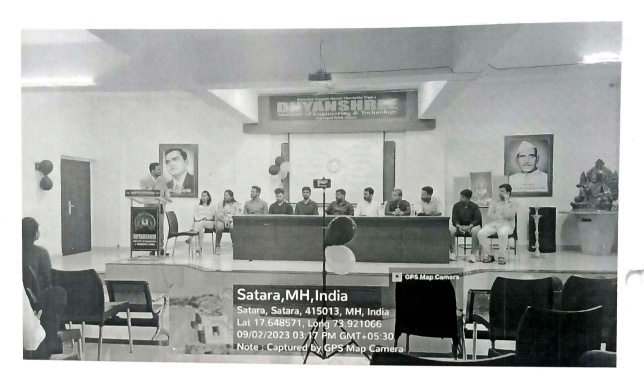




Dr. S. U. Bagwan HOD Electrical Engineering Department presenting Department and NAAC
Presentation



Prof. S. M. Patil HOD Electronics and Telecommunication Engineering giving departmental presentation to Alumni



Alumni Interaction with faculty and students

Event Coordinator ENTC

Event Coordinator EE

IQAC Coordinator

DIET Satara

Inst Code Inst Code 6797 6797 Solare

Head of Department

E & TC ENGINEERING (DEGREE)

RWMCT's Onvanshree Institute of Engineering ENT Criffe Payt Bone Wadi-Gajawad Gajawad Gajangad Road Satara.

Head oH Driment
ELECTRICAL ENGINEERING

RWWCT's Passing Institute of Engineering E E Department wadi-Gajawadi, Sajjangad Road, Satara.

Antadiare

Principal

DIET Satara

Vame: Kitesh Paway	
'car of Graduation: ≥ 52 3	
Programme / Branch: E4TC	

Sr.			To a second	
No.	Particulars	5	3	1
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate	e)		
1.	Admission counselling and guidance provided.			
2.	Eco- friendly Classrooms and laboratories facilities available.			
3.	Canteen and mess facilities with hygiene available.			Martin Control
4.	Library and Reading room Facility available.	1		The state of the s
5.	Medical, Common room, gymkhana and Transportation facilities available			
6.	Societal activities, sports and cultural activities carried out.			
7.	Computing facilities available.	(
8.	Industry supported/ related activities along with training provided.			
9.	Student's counselling, mentoring, carrier guidance and placement support provided		1	
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.			
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.			
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.		L	
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.			
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.			
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	5~		

Please feel free to mention additional comments:

Suar



Name:	Akshada	Arun	houpase
Year of C	Fraduation:	2023	
Program	me / Branch:	E37C	

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

Please feel free to mention additional comments:



A.Aberback



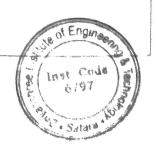


Name: Snehal		
Year of Graduation:	2023	
Programme / Branch:	ESTC	

Sr.	D .: 1	_	,				
No.	Particulars	5	3	,			
Rate t	Rate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)						
1.	Admission counselling and guidance provided.						
2.	Eco- friendly Classrooms and laboratories facilities available.						
3.	Canteen and mess facilities with hygiene available.	V					
4.	Library and Reading room Facility available.						
5.	Medical, Common room, gymkhana and Transportation facilities available		~				
6.	Societal activities, sports and cultural activities carried out.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
7.	Computing facilities available.	1					
8.	Industry supported/ related activities along with training provided.						
9.	Student's counselling, mentoring, carrier guidance and placement support provided	V					
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.						
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.		~				
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.						
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.	V					
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.		~				
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)	~					

Please feel free to mention additional comments:

Sachal



Name: Anushka Shelor	
Year of Graduation: 2023	
Programme / Branch: FLTC	

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

Please feel free to mention additional comments:

there







N 3 mm€	Prathmesh Rodhe			Mileseles is thinking ellerense free is an ellerense free fre
) car	of Graduation: 2-23			and the second s
Progr	amme Branch: E&T(
	LAII			
Sr.	Particulars	5	3	1
\ 0.				•
Rate i	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	c)	<u> </u>	
9	Note: secon counselling and guidance provided.		1	
-		V		
	Eco-friend y Classrooms and laboratories facilities available.	V		
3	Canteen and mess facilities with hygiene available.		And the second s	
4	Ubrary and Reading room Facility available.			
5	Medical, Common room, gymkhana and Transportation facilities			
	3%2 (15%2)			
6	Societal activities, sports and cultural activities carried out.	/		
-	Computing facilities available.	V	10. C.	
8.	industry supported related activities along with training provided.	V V		
9	Student's counselling, mentoring, carrier guidance and placement		in an and the state of the stat	
	support provided		ton i alveri dada dila	
86	The curriculum promotes graduates with a foundation in engineering	. /		
no de	and technology for building careers.			
6 1	The curriculum prepares graduates to become effective technical communicators collaborators	5	~	
	The curriculum provides technical competency to create innovative	an all		
	solutions for challenging problems.		V	
13.	The curriculum encourages graduates for contribution to society in a			
	professional, responsible and ethical manner		de la company	
4	The composition encourages graduates for lifelong learning through	Eliconomic Value		
1.6	Giller studies, research and development.			
15	thow was you rate overall academic performance of Institute?	No et eller block of the control of		
	15 Excellent, 3 Good, 1: Average)			

Please feel free to mention additional comments.









Name: Shivey	Dhawade	
Year of Graduation:	2022	
Programme / Branch:	ERTC	

Sr.		5		
No.	Particulars		3	1
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate	·)		The contraction
1				
1.	Admission counselling and guidance provided.			
2.	Eco- friendly Classrooms and laboratories facilities available.			
3.	Canteen and mess facilities with hygiene available.			
4.	Library and Reading room Facility available.			
5.	Medical, Common room, gymkhana and Transportation facilities available			
6.	Societal activities, sports and cultural activities carried out.			
7.	Computing facilities available.	1		
8.	Industry supported/ related activities along with training provided.			
9.	Student's counselling, mentoring, carrier guidance and placement support provided	-		
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.			
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.			
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.			
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.			
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.			
15.	How will you rate overall academic performance of Institute'? (5:Excellent, 3:Good, 1: Average)			

Please feel free to mention additional comments:



edine

Name	Tojas Trimbake							
Year of Graduation:								
Progr	Programme / Branch: E& TC							
Sr.		1						
No.	Particulars	5	3	1				
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	c)	The second secon					
		.,						
1.	Admission counselling and guidance provided.		-					
2.	Eco- friendly Classrooms and laboratories facilities available.							
3.	Canteen and mess facilities with hygiene available.							
4.	Library and Reading room Facility available.		-					
5.	Medical, Common room, gymkhana and Transportation facilities available							
6.	Societal activities, sports and cultural activities carried out.							
7.	Computing facilities available.							
8.	Industry supported/ related activities along with training provided.							
9.	Student's counselling, mentoring, carrier guidance and placement support provided							
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.							
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.							
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.							
13.								
	professional, responsible and ethical manner.							
14.	The curriculum encourages graduates for lifelong learning through							
1.5	higher studies, research and development.							
15.	How will you rate overall academic performance of Institute?							
	(5:Excellent, 3:Good, 1: Average)							

Please feel free to mention additional comments:





The real Property lies, the	Name: Bhagwat	- Kaustubh	
	Year of Graduation:	2022	
	Programme / Branch:	2ST C	

Sr.	Particulars	5	3	1			
,	No. late the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)						
Kate ti	te following on the scale as - (5strongly Agreet 5tgreet 1table as-	,					
1.	Admission counselling and guidance provided.	~					
2.	Eco- friendly Classrooms and laboratories facilities available.		-				
3.	Canteen and mess facilities with hygiene available.		~				
4.	Library and Reading room Facility available.						
5.	Medical, Common room, gymkhana and Transportation facilities available		V				
6.	Societal activities, sports and cultural activities carried out.		_				
7.	Computing facilities available.			~			
8.	Industry supported/ related activities along with training provided.		~				
9.	Student's counselling, mentoring, carrier guidance and placement support provided			~			
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.		~				
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.		~				
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.		~				
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.	~		The state of the s			
14.							
15.							

Please feel free to mention additional comments:

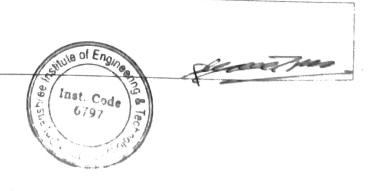


BB

Name: Franav	Po there	
Year of Graduation:	2022	
Programme / Branch:	E&TC	

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

Please feel free to mention additional comments:



Name: Dipak	pawak
Year of Graduation:	1023
Programme / Branch:	ESTC

Sr.		5		
No.	Particulars		3	1
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	c)	1	
1.	A during an annual in the state of the state		, , ,	
	Admission counselling and guidance provided.			
2.	Eco- friendly Classrooms and laboratories facilities available.			
3.	Canteen and mess facilities with hygiene available.			
4.	Library and Reading room Facility available.			
5.	Medical, Common room, gymkhana and Transportation facilities available			
6.	Societal activities, sports and cultural activities carried out.			
7.	Computing facilities available.			
8.	Industry supported/ related activities along with training provided.			
9.	Student's counselling, mentoring, carrier guidance and placement support provided	~		
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.	_		
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.			
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.	V		
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.		/	
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.		-	
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			

Please feel free to mention additional comments:

0



Dipak pawas

Name: Reh	an knatib	
Year of Graduation:	2023	
Programme / Branc	" ESTC	

Sr.	Particulars	5	3	1
No.				
₹ate t	\perp he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate	2)		
1.	Admission counselling and guidance provided.			
2.	Eco- friendly Classrooms and laboratories facilities available.	/		
3.	Canteen and mess facilities with hygiene available.			
4.	Library and Reading room Facility available.	~		
5.	Medical, Common room, gymkhana and Transportation facilities			
6.	Societal activities, sports and cultural activities carried out.			
7.	Computing facilities available.	1		
8.	Industry supported/ related activities along with training provided.		<u></u>	
9.	Student's counselling, mentoring, carrier guidance and placement support provided			
10.	The curriculum promotes graduates with a foundation in engineering and technology for building careers.			
11.	The curriculum prepares graduates to become effective technical communicators/collaborators.			
12.	The curriculum provides technical competency to create innovative solutions for challenging problems.			
13.	The curriculum encourages graduates for contribution to society in a professional, responsible and ethical manner.	~		
14.	The curriculum encourages graduates for lifelong learning through higher studies, research and development.			
15.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)			

Please feel free to mention additional comments:



Rehan khoetib

Name: Nisazga	Dhanawade	
Year of Graduation:	2022	
Programme / Branch:	ESTC	

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

Please feel free to mention additional comments:



Nisaega Dhamurde



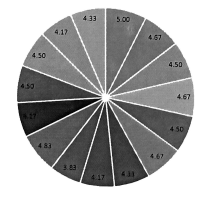
Department of Electronics and Telecommunication Engineering Year: 2023-24

Alumni Feedback Analysis

Form	Question No.														Sum (Q.1	
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	to Q.15)
01	5	5	5	5	5	5	5	5	3	5	5	3	5	5	5	71
02	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	75
03	5	5	5	5	3	5	5	5	5	5	3	5	5	3	5	69
04	5	5	5	5	5	5	5	5	3	5	5	5	5	3	5	71
05	5	5	5	5	5	5	5	5	5	5	3	3	5	5	5	71
06	5	3	5	1	5	3	5	3	5	5	3	5	3	5	3	59
07	5	5	3	5	5	5	3	5	5	5	3	5	3	5	3	65
08	5	3	3	5	3	3	1	3	1	3	3	3	5	5	3	49
09	5	5	3	5	3	5	3	3	3	5	5	5	5	5	3	63
10	5	5	5	5	5	5	5	5	5	5	5	5	3	3	5	71
11	5	5	5	5	5	5	5	3	3	5	5	5	5	3	5	69
12	5	5	5	5	5	5	5	3	3	5	5	5	5	3	5	69
Total (Sum 01 to 12)	60	56	54	56	54	56	52	50	46	58	50	54	54	50	52	802
Quotient	5.00	4.67	4.50	4.67	4.50	4.67	4.33	4.17	3.83	4.83	4.17	4.50	4.50	4.17	4.33	66.83

Q1	Q2	Q3	Q4	Q5	Q6	Q 7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	1
5.00	4.67	4.50	4.67	4.50	4.67									4.33	

Alumni Feedback Analysis



= Q1
= Q2
= Q3
= Q4
= Q5
= Q6
= Q7
= Q8
= Q9
= Q10
= Q11
= Q12
= Q13
= Q14
= Q15



Head of Department

E & TC ENGINEERING (DEGREE)

RWMCT's Dnyansnre in thiste of Engineering & Technology. 30% - 40% Cajawadi, Sajjangad Road, Satara



Electronics and Telecommunication Engineering Action Taken Based on Alumni Feedback on Curriculum

Alumni Feedback Academic Year: - 2023-24

Sr. No.	Particulars	Summarized Recommendations based on Analysis of Feedback by Students on Curriculum	Action Taken
1.	Student's counselling, mentoring, carrier guidance and placement support provided	Arrangement of sessions on skill development.	Conducted soft skill development program under communication skill club, one-hour lecture for soft skill development was allotted in academic timetable. Also value added Program and Workshop were organized for carrier development and to bridge the gap between industry and academic curriculum.
2.	The curriculum encourage graduates for lifelong learning through higher studies, research and development	Plan to conduct Gate coaching Classes.	Gate coaching Classes conducted for students



Head of Pepartment

E & TC ENGINEERING (DEGREE)

RWMCT's Dnyanshree Institute of

Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.