Date: -6/09/2023

Submitted,

Subject: - Regarding permission to organize Alumni meet.

Respected Sir,

With reference to above mentioned subject, the department of Computer Science & Engineering is going to organize Alumni Meet on Saturday, 09/09/2023 at 12.15 pm at D.I.E.T Satara.

So, requesting you kindly grant permission for the same.

Thanking You,

Yours Faithfully,

Head of Department
COMPUTER SCIENCE & ENGINEERING
RV/MCT's Dayanshree Institute of
Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.

To,

IQAC Co-ordinator

Dnyanshree Institute of Engg. & Technology, Satara.

To,

The Principal,

Dnyanshree Institute of Engg. & Technology, Satara.



Date: -06/09/2023

Submitted,

Subject: - Requirement for refreshment of Alumni Meet.

Respected Sir,

With reference to above mentioned subject, the department of Computer Science Engineering is organizing Alumni Meet on Saturday, 9/09/2023 from 12.15 pm onwards.

Sr. No.	Items	Quantity
1	Water Bottle	1 Box
2	Refreshment (Tea & Biscuit)	50
3	Lunch for alumni	50

So, I request you to fulfil our requirement.

Thanking You,

Yours Faithfully,

Alumni Meet Co-ordinator

Through

COMPLEAR OF PARTITION AND A COMPLETE RING RIVINGT'S Dayzashree Institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.

लिपाम्

To,

Alumni Associate Secretary,

Dnyanshree Institute of Engg. & Technology, Satara.

Title of the Program: -Alumni Meet-2023

Objectives of the Program:-

- To exchange professional knowledge.
- To provide career development and guidance.
- To motivate alumni to participate in progress of institute.

Agenda of the Workshop:

Sr. No.	Details of the Program	Date & Time
1.	Registration	9/09/2023
		12.15 pm -12.30pm
2	Inauguration	9/09/2023
		12.30 pm -12.40 pm
3	Welcome speech	9/09/2023
		12.40 pm -12.50 pm
4	Department presentation of HOD	9/09/2023
		12.50 pm -1.00 pm
5	Performances	9/09/2023
		1.00 pm -1.20 pm
6	Interaction of Alumni	9/09/2023
		1.20 pm -2.20 pm
7	Vote of thanks	9/09/2023
		2.20 pm -2.25 pm
8	Photographs	9/09/2023
		2.25 pm -2.35 pm
9	Lunch break	9/09/2023
		2.35 pm -3.00 pm
10	Department Visit	9/09/2023
	W. 62- 41	3.00 pm -3.30 pm

Event Co-ordinator





COMPUTER SCIENCE & ENGINEERING RWMCT's Dayenshree institute of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.



Department of Computer Science & Engineering Event : Alumni Interaction Meet 2023-24 Registration

sr.No	Name	Pass out Year	Current Status	Organization	Position	Mobile no.	Email ID	Sign
۲٠	Pitare Rs	2016	worthy	DIET	Spotus Analyst	844658721	Torinherature 91 -	alla
	Snehal Nalawade	2023	Working	Persent Pay	Software Analyst	7744091788	snehalnalawalezal@	Alaband.
3	Rutuja Chausadimani	2023	working	LPC		9423917404	chawadim nin ilipauss	PAA.
4.	Meha Mohite	2018	Locking	D.T.E.T	Lecturit	8275662396	mohiten014@gmait	Mulile
5.	Kehirsagar nita	2021	working	カ・エ・モ・オ	Lecturer	2808E811BB	mitakehireagoroura	veksagar
					-			
							# ±	_
			. 7	and the second			V man and	-
	4	- Se						
			-782_	inte of	Engineen			
				ins'	c. Code			
			and the second	The street of th	c. Code 5797			
	A 851			0.	Satara * N			



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

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

Computer Science & Engineering

Academic Year 2023-2024

Sr. No.	Name of the Event/ Activity	Area of Event/Activity	Duration/ Date of the Event	Venue	Name of the Resource Persons	Organiz ation of the Resourc e Person	Target Audience	Total Attendance
01	Alumni Interaction meet- 2023	Computer Science & Engineering	9 th Septem ber2023	Seminar Hall (124) DIET	-	D.I.E.T., Satara	All Alumni and CSE department student	6(offline)+ 68(Online)

Event / Activity Report

- Objective of Program/Function/Activity/ Event
- 1. To exchange professional knowledge.
- 2. To provide career development and guidance.
- 3. To motivate alumni to participate in progress of institute.
- Outcome of Program/Function/Activity/ Event:

 After completion of alumni meet, Alumni/Students will able to
- 1. Analyze what professional skills they require to work efficiently in industry.
- 2. Estimate career path to achieve their goal.
- 3. Plan workshops, guest lectures for the development of department.

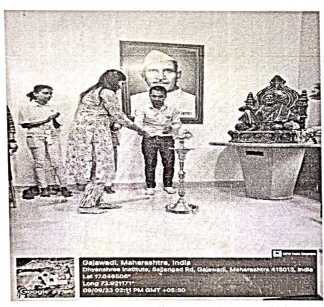
• Description of the Program/Function/Activity/ Event

Computer Science and Engineering Department of RWMCT Dnyanshree Institute of Engineering and Technology, Satara had organized "Alumni Interaction Meet-2023" on Saturday, 9th September2023, 12.15pm at Seminar hall 124. The program was organized in hybrid mode. Total 72 Alumni attended the program. Mr.Vaibhav Limbkar and Ms. Swarali Jadhav, Student Coordinator greeted all and explained the agenda of the program to the target audience.

The program started by performing Swaraswati pujan by Mr. Ravindra Patane, President of Alumni Association, Rutuja Chawadimani, Snehal Nalawade as a representative of the alumni, Prof. P. M. Pondkule, Head of Department, Dr.S.P.Kosbatuan Bean Research and development and all faculty

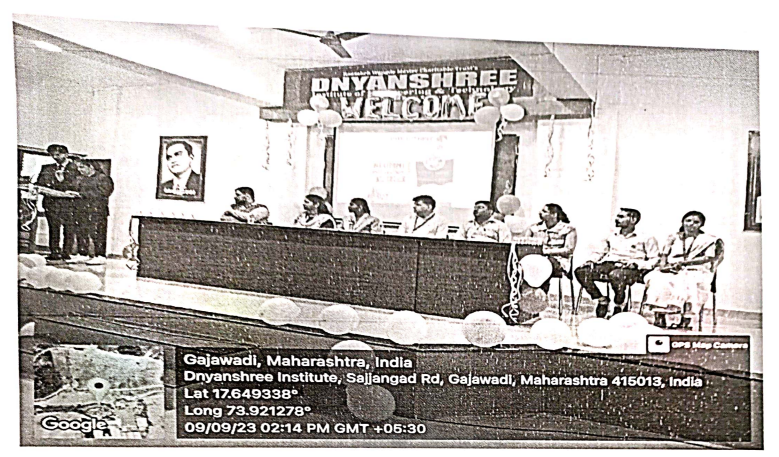
members of department. Followed by Prof P. M. Pondkule delivered the departmental presentation regarding the progress the department has done in the previous year. The students of T.Y.BTech performed a wonderful dance for the audience showcasing their talent. Also Mr. Prafulla Mane, student of S.Y.BTech sang a song dedicated towards the alumni. Alumni expressed their feeling and happiness after coming here. The main motive and purpose behind the conduction of the program that was the interaction between the students and alumni was served. Not only the final year students but also S.Y.BTech and T.Y.BTech students were excited to interact with the alumni. Our Alumni also took part actively, they cleared all the doubts of students regarding placement, front end working, how to face interview, what skills the student require, how to face off-campus interview and so more. The event was concluded by the vote of thanks by Ms. Swarali Jadhav, Student coordinator.

Photographs:



Inaugration of Alumni Interaction Meet-2023, 9 September 2023



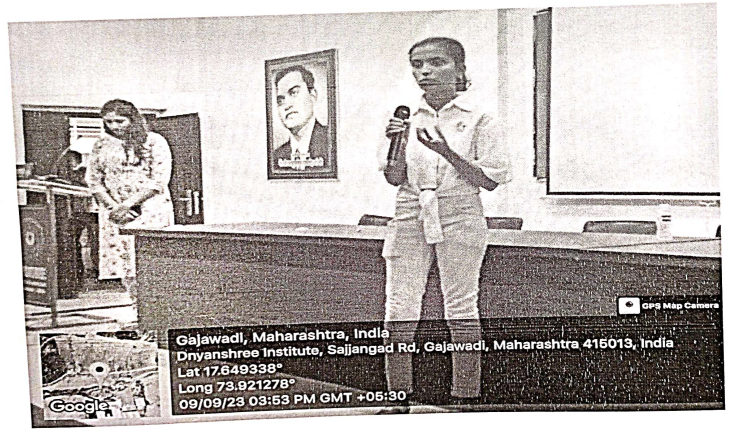




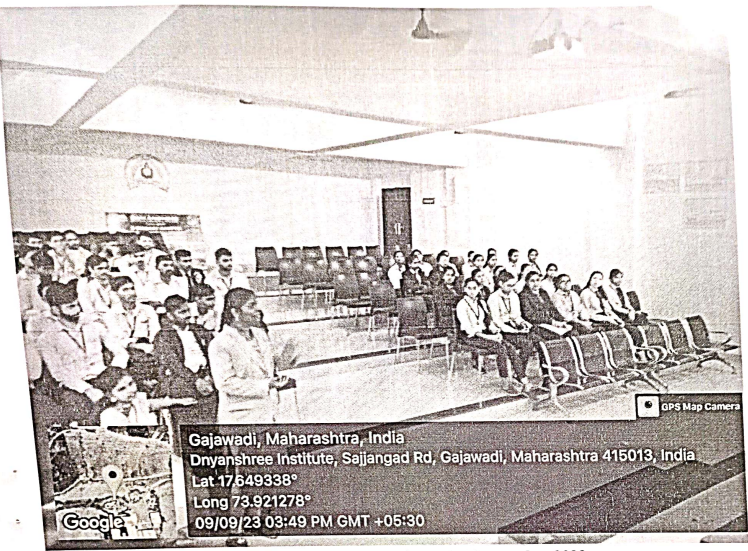
Welcome and agenda explanation by Coordinators, 9 September 2023











Interaction of students with Alumni, 9 September 2023

Event Coordinator Computer Science & Engineering

Computer Science & COMPUTER SCIENCE & SPIGINEERING RVMCF-12 The Include of Engineering & Technology, Sonawadi-Gajawadi, Sajjangad Road, Satara.

IQAC Coordinator D.I.E.T., Satara

Principal D.I.E.T., Satara





ALUMNI FEEDBACK

Name: Vshirsagar Nita	Shivasi	
Year of Graduation: 202		
Programme / Branch: CSE		

Sr.				
No.	Particulars	5	3	1
Rate t	he following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	e)		
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.	A Transport	- t-, n	
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:



Signature

racsalien wangae master Charitable Trust's



DNYANSHREL INSTITUTE OF ENGINEERING AND TECHNOLOGY

ALUMNI FEEDBACK

Name: Snehal Sayoji Nalowode.	
Year of Graduation: 2023	
Programme / Branch: CSE	

Sr.		T		
No.	Particulars	5	3	1
Rate tl	ne following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	e)		
1.	Admission counselling and guidance provided.	1		
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	<u></u>		
6.	Societal activities, sports and cultural activities carried out.	~	1,	
7.	Computing facilities available.	<u></u>		-
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.	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)	~	1	

Please feel free to mention additional comments:

Thanks for amonging alumini session.

Inst. Code 6797

Signature :



Raosaheb Wangde Master Charitable Trust's

DNYANSHREL

INSTITUTE OF ENGINEERING AND TECHNOLOGY

ALUMNI FEEDBACK

Name: NCho M		
Year of Graduation:		
Programme / Branch:	CSE	

Sr.				
No.	Particulars	5	3	1
Rate th	e 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.	V	V	
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.	Property of	V	
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.	\checkmark		
13.	professional, responsible and ethical manner.	/		
14.	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:



Signature

ALUMNI FEEDBACK

Name: Rutuja Hirada	Chowadimani.
Year of Graduation: 2023	
Programme / Branch: CSF	

Sr.			1	
No.	Particulars	5	3	1
Rate	the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderat	te)		
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.	/		
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.	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:

No - .

| Inst. Code | September | Salara | Sala

* Indicates required question

Feedback link-Session " Alumni Interaction Meet -2023"

Feedback form of Session ^{**} Alumni Interaction Meet -2023 ^{**}, organized by Computer Science & Engineering Department & Industry Incubation Quality Circle. of RWMCT's Dnyanshree Institute of Engineering & Technology, Sajjangad road, Satara.

1.	Email *	
2.	Name of Student *	
3.	Year of graduation *	teles of inspire name of the second
	Mark only one oval.	
	2022-23	
	2021-22	
	2020-21	
	2019-20	
	2018-19	



4. Please rate your satisfaction with the content of the session by indicating your level of agreement or disagreement with each of the following statements.

Mark only one oval per row.

	Strongly Agree	Agree	Moderate	
Canteen and mess facilities with hygiene available.				
Library and Reading room Facility available.			(man)	-
Medical, Common room, gymkhana and Transportation facilities available				aur
Societal activities, sports and cultural activities carried out.				<i></i>
Computing facilities provided.				
Industry supported/ related activities along with training provided.				
Student's counselling, mentoring, carrier guidance and placement support provided				
The curriculum promoteswith a foundation in engineering & technology for building careers				
The curriculum prepare graduates to become effective technical communicators/collaborators/dentification, Formulation, Analysis, Design and solution of the Engineering problem/s.				
The curriculum encourages graduates for contribution to society in a professional,responsible and ethical manner.				
The curriculum encourages graduates for lifelong learning through higher studies, research and development the foundation required for research, innovation, product development abilities				State of Engineering
How will ypu rate overall academic performance of institute				Inst. Code 6797
				Satara . Ka

चिछो।मंत्रहात्रभग्ने।सिविक्ष्णि and laboratories		
Tacilities availableAdmission counselling and guidance Mayicson counselling and guidance		
provided.		

5. Please feel free to mention additional comment *

This content is neither created nor endorsed by Google.

Google Forms



Feedback link-Session " Alumni Interaction Meet -2023"

13 responses

Publish analytics

Name of Student

13 responses

Snehal Sayaji Nalawade

Sharad Shankar Bailkar

Jui Ganpat Arde

Prasad Junghare

Ganesh Nilkanth Surle

Jyoti Satish Mohite

Somanath Navanath Barge

Rutuja Chawadimani

Omkar Shinde

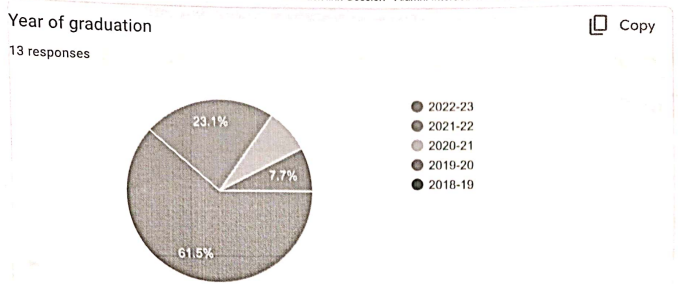
Akash more

Mohini Jagtap

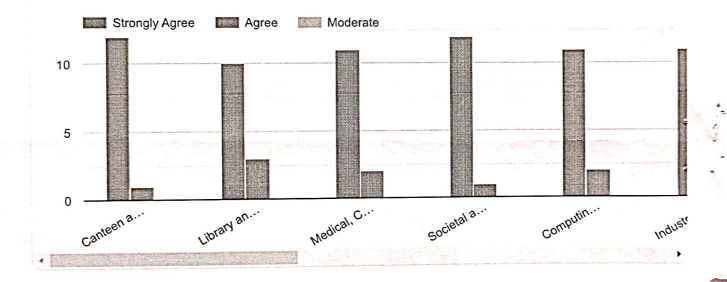
Pritesh nikam

Aditya Bodhe





Please rate your satisfaction with the content of the session by indicating your level of agreement or disagreement with each of the following statements.







Please feel free to mention additional comment

13 responses

NA

Na

No

Thanks for arranging alumini meet. The college and CSE department I found very special in my educational life.

Dnyanshree feels like home call us back for Meet

Very happy to meet again

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Feedback Analysis Alumini Meet

Year - 2023-24

Type: Event feedback Date:9/9/2023 to 9/9/2023 Question No. Sum Form No (Q.1 to Total 3.94 4.53 5.00 4.53 4.53 4.53 5.00 4.53 5.00 29.41 4.41 5.00 5.00 5.00 Quotient 5.00 5.00 The The The The The How will curriculu curriculu curriculu curriculu Medical, Societal Industry s curriculu Ecoyou rate counselli m m m Libraiy Common activities supporte m friendly Addmiss overall Canteen and room, , sports **TComput** d/ ng, promote prepares provides encoura encoura classroo ion academi and graduate technical ges ges related counselli ms and Reading gymkhan and ing mentori S mess facilities activities graduate s to compete graduate graduate a and cultural ng, room ng and laborato perform facilities s for s for activities available s with a **Facility** Transpor along carrier become ncy to guidence ries ance of available with guidance foundati effective create contribut lifelong carried available tation provided facilities learning Institute
v through Performance Index -Institute technical innovativ ion to facilities training and on in available of Engine provided placeme engineer commun available

Inst. Code 6797

-hree

(Prof. D.V. Karche)

Head of Department

COMPUTER SOLENCE & ENGINEERING

RWMOT'S Dryanshive Institute of

Engineering & fectinology, SonawadiGajawadi, Sajjangad Road, Satara.

4.73



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

Department of Computer Science and Engineering

Academic Year 2023-24 (SEM III/V/VII)

Action Taken Report based on Alumni meet

Sr. No.	Particulars	Recommendations	Actions Taken
		based on feedback	*
		analysis	
1.	Computing Facilities available	It is Required to have sufficient Computing facilities available.	As it is mention in annual budget and regular follow up for new procurement of
Tale .			equipment like computer systems and IoT devices



Head of Department

COMPUTER SCIENCE & ENGINEERING

RV/MCT's Onyanshipe institute of

Engineering & Technology, SonawadiGajawadi, Sajjangad Road, Satara.