
ALUMNI FEEDBACK ANALYSIS REPORT 2023-24

The Alumni Association Coordination Committee of Gharda Institute of Technology (GIT) actively organizes various alumni engagement activities every year. These initiatives aim to foster strong connections between alumni and current students while promoting knowledge-sharing and skill development.

Key Highlights:

1. Expert Talks:

Alumni working in diverse professional domains regularly deliver expert talks, sharing their knowledge, experiences, and insights. These sessions focus on advanced technologies, industry trends, and practical applications to bridge the gap between academic learning and industry practices.

2. Interactive Sessions:

The expert talks are structured as interactive sessions, encouraging active participation from students. This format allows students to gain a deeper understanding of the topics and engage in meaningful discussions with alumni.

3. Hands-On Sessions:

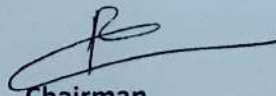
In addition to knowledge-sharing, hands-on sessions are conducted to provide practical exposure to students. These sessions are designed to enhance technical skills and problem-solving abilities through real-world applications.

Google Meet serves as the primary platform for hosting these seminars and sessions, ensuring accessibility and convenience for both alumni and students.

Objective:

The primary objective of these activities is to familiarize current students with advanced technologies and developments in various industries. This initiative also inspires students to prepare for professional challenges and opportunities effectively.

The attached detailed report provides further insights into the alumni activities conducted during the year.



Chairman

Alumni Coordination Committee



Alumni Interaction Activity

Sr.no	Activity	Date	Participants	Department	Name of Alumni
01	Guidance on Higher Studies in Foreign Universities	27 September 2023	48	Computer Engineering	Ms.Nupura Deshpande (Alumni Batch 2021)
02	Career in Mechanical Engineering	18 October 2023	41	Mechanical Engineering	Mr.Jay Wadke (Alumni Batch 2021)
03	Seminar on Cyber Security	21 October 2023	55	E &TC Engineering	Mr. Mr. Shreyas Karande (Alumni 2016-17)
04	Carrier in Polymer Technology	03 April 2024	38	Chemical Engineering	Mr. Milind Suryawanshi (Alumni Batch 2016-17)





GHARDA FOUNDATION'S
GHARDA INSTITUTE OF TECHNOLOGY
Department of Computer Engineering



Alumni Interaction Activity.

Name of Alumni: Ms.Nupura Deshpande (Alumni Batch 2021)

Date: 27/09/2023

Topic: Guidance on Higher Studies in Foreign Universities

Ms. Nupura Deshpande delivered a session on Higher Education in foreign Universities. Ms.Nupura Deshpande is an alumni of Computer Engineering Department and currently working in the UK as well as pursuing MS Post Graduation Degree from University of Salford, Manchester, UK. Alumni staff coordinator Prof.R.B.Pawar welcomes Alumni Ms. Nupura Deshpande along with her Mother and appreciated for her various achievements during engineering and after engineering education. She motivated students for higher education. She talked about various pros and cons of higher education in foreign universities. She added in her talk how to get scholarships, which are different scholarships available for Higher studies and job opportunities after higher education.

She shared college memories and her experiences with juniors. She interacted and cleared many students' doubts. Finally Dr.A.K.Mangore, HOD, Computer Engineering Department given votes of thanks with GIT's memento as a token of love to beloved Alumni.





Guidance on Higher Studies in Foreign Universities

By Ms. Nupura Deshpande

Date - 27 Sep 2023

Organized by Alumni Association

Ms. Nupura Deshpande
MS from the University of Salford
Manchester, UK





Time: 27-09-2023 12:41
Note: Alumni Session on Higher studies

Powered by NoteCam



Time: 27-09-2023 12:41
Note: Alumni Session on Higher studies

Powered by NoteCam

Alumni Interaction with Computer Engineering Department Faculties



Mr. Hritwik Pawar (Alumni) Batch currently working as Gaming Developer in Nvidia Corporation, Mumbai



Mr.MayureshAmbavkar (Alumni) Batch




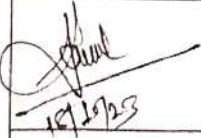
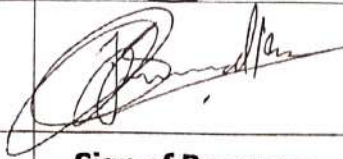

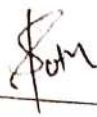
Mr.NeelkantJadhav (Alumni) Batch currently working in PC TechnowledgeCenterPvt. Ltd.



Mr.SanketHambir, Senior Associate, Synechron, Pune and Mr.PratikVinerkar,

Gharda Foundation's
GHARDA INSTITUTE OF TECHNOLOGY, LEVEL
Department of Mechanical Engineering

A
Report

Title of Program	Careers in Mechanical Engineering.		
Date	18/10/2023	Class	SE, TE & BE
Day	Wednesday.	Time	11.00 - 12.00
Resource Persons (s)	Mr. Jay Nadke. Alumnus	No. of Students	45
Organization	Owner of Poja Industries.		
E- Mail		Contact	7776950002
Points Covered	<ul style="list-style-type: none"> - Different specializations of Mechanical Engg. - Careers in these different sectors of Mech. Engg. - Overview of Mech Engg. - professional ethics & etiquette. for industry - Overview about working of his Poja Industries Ltd. 		
			
 18/10/23			
Program Co-ordinator	Sign of Resource Person	Sign Of HOD	Principal

Programme Name : Mr. Jay Wadke / Career after Mech Engg.
Resource Person :
Designation : Owner of Pima Industries, Late MID

Sr. No.	Name	Sign
1	Koushik Satish Sathr.	Koushik
2	Abhishek Sachin Sawant	Abhishek
3	Amaan Naor. M. Tambh	Amaan
4	Abdulla Bazzat Dalvi	Abdulla
5	Daniyal Hamdute	Daniyal
6	Sumit Tall	Sumit
7	Mohammad Inamdar	Mohammad
8	Aditya Prakash Paphale	Aditya
9	Shivam Anil Jadyal	Shivam
10	Sahil Lende	Sahil
11	Pranav Anilkishna Kadam	Pranav
12	M. Subel Kamaluddin M. Sule	M. Subel
13	Pratik Parthasarathy	Pratik
14	Vishal Suresh Patil	Vishal
15	Parth H. Chitale	Parth
16	Sachin S. Kardurkar	Sachin
17	Onkar V. Bakkar	Onkar
18	Ashish J. Morevekar	Ashish
19	Devansat Devdatta Devdatta	Devansat
20	Dange Sachin Prayaj	Dange
21	Roshan Ramesh Patil	Roshan
22	Amitabh Tukaram Kale	Amitabh
23	Siddhesh Vinay Shinde	Siddhesh
24	Immanuel Komarajeev	Immanuel
25	Pranav Anil Kulkarni	Pranav
26	Anurag Manoj Sahasrabudhe	Anurag
27	Suryaj Anandharajiv	Suryaj
28	Suryaj Anandharajiv	Suryaj
29	Suvaraj Vaibhav Usare	Suvaraj
30	Anurag Ashutosh Kulkarni	Anurag

Programme Name : Careers in Mechanical Engg.
Resource Person : Mr. Joy Malke.
Designation : Owner of Poja Industries

Sr. No.	Name	Sign
1	Atharv Kiran Palande	
2	Akshay Dhondu Katvankar	
3	Duruank Dipak Khambe	
4	Arnav Sameer Marathe	
5	Mandar Shataad Majgaonkar.	
6	Omkar Ravindra Bunte	
7	Sahil Shantaram Kaviskar.	
8	Tushar Dhanewaraj Jadhav	
9	Aniket Anant Phasase	
10	Yash Ganesh Kaldam	
11	Prajesh Sachin Rajmane	
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		





Feedback Form

Title of Program: Careers in Mechanical Engineering

Date of program: 18/10/2023

Name of Resource Person: Mr. Jay Wadke

Name of Organization of the Person: owner of Pooja Industries

Name of Student: Yash Ganesh Kadam

Name of Department: Mechanical Engg.

Tick the appropriate Option:

• **Content of the Program**

a) Excellent b) Good c) Satisfactory d) Poor

• **Duration of the Program**

a) Excellent b) Good c) Satisfactory d) Poor

• **Method of Presentation**

a) Excellent b) Good c) Satisfactory d) Poor

• **Effectiveness of the Resource Person**

a) Excellent b) Good c) Satisfactory d) Poor

• **Overall Rating of the Program** 9 (out of 10)

• **Any Other remarks/observations/ recommendations**



Yash Kadam
Signature of Student

Title of Program: Carriers in Mechanical Engineering

Date of program: 18/10/23

Name of Resource Person: Mr. Jay Wadke

Name of Organization of the Person: Owner of Pooja Industries

Name of Student: Sahil Shantaram Khavirkar

Name of Department: Mechanical Engineering

Tick the appropriate Option:

• Content of the Program

a) Excellent b) Good c) Satisfactory d) Poor

• Duration of the Program

a) Excellent b) Good c) Satisfactory d) Poor

• Method of Presentation

a) Excellent b) Good c) Satisfactory d) Poor

• Effectiveness of the Resource Person

a) Excellent b) Good c) Satisfactory d) Poor

• Overall Rating of the Program 9 (out of 10)

• Any Other remarks/observations/ recommendations



Sahil
Signature of Student

GHARDA INSTITUTE OF TECHNOLOGY

Department of Electronics and Telecommunication

Report On Seminar of Cyber Security

The department of E&TC has successfully conducted offline Seminar on 'Cyber Security'. The following are the details of the same.

Date- 21/10/2023

Time: - 12.00 pm to 02.00 pm

Venue: - BE classroom

Name of the resource Person: - Mr. Shreyas Karande.

Total No of students attended the seminar - 55 (BE, TE and SE EXTC)

Name of the staff Co-coordinators:- Prof. S. N. Pandharkame & Prof. T.L. Itapawar.

The resource person for this workshop was, 'Mr. Shreyas Karande' working as delivery specialist, IBM, Pune. He had explained about cyber security, OTP cracking, Phishing, and ethical hacking tools like SQL system, hacker one and Borp Suite.

Attendance sheet Seminar on cyber security by Mr. Shreyas Karande

DATE: 21/10/23

SR. NO.	NAME OF STUDENTS	CLASS/SECTION	Sign
1	Chougale Divyrajramb	EXTC - TE	[Signature]
2	Jangam Parshant Bapu	TE	[Signature]
3	Rathore Dhruv Pratik	SE	[Signature]
4	Yash Walikar Sanjay	SE	[Signature]
5	Shinde Anshu Lalit	TE	[Signature]
6	Mankhede Santosh Adnan	TE	[Signature]
7	Mogre Nilesh Ashish	TE	[Signature]
8	Gauri Santosh Kangukhar	BE	[Signature]
9	Gurja Santosh Kangukhar	BE	[Signature]
10	Singh Anandraj Anand	TE	[Signature]
11	Sanjay Sanjay Chavan	SE	[Signature]
12	Sanjay Sanjay Mahesh	SE	[Signature]
13	Sanjay Sanjay Mahesh	SE	[Signature]
14	Sanjay Sanjay Chaitan	SE	[Signature]
15	Satish Pratik Nagarkar	SE	[Signature]
16	Madhavi Mayur Jadhav	SE	[Signature]
17	Kishor Madhavi Mark	SE	[Signature]
18	Ashwin Anand Mahesh	TE	[Signature]
19	Zaid Anand Anand	TE	[Signature]
20	Anand Anand Anand	SE	[Signature]
21	Sanjay Sanjay Mahesh	SE	[Signature]
22	Mohit Manoj Kante	TE	[Signature]
23	Pooja Manoj Mahesh	TE	[Signature]
24	Bagade Anand Shaikhkhassan	TE	[Signature]
25	Vaishali Anand Shilpa	SE	[Signature]

Prof. Pandharkame Subodh T.
Workshop co-ordinator
Prof. T.L. Itapawar

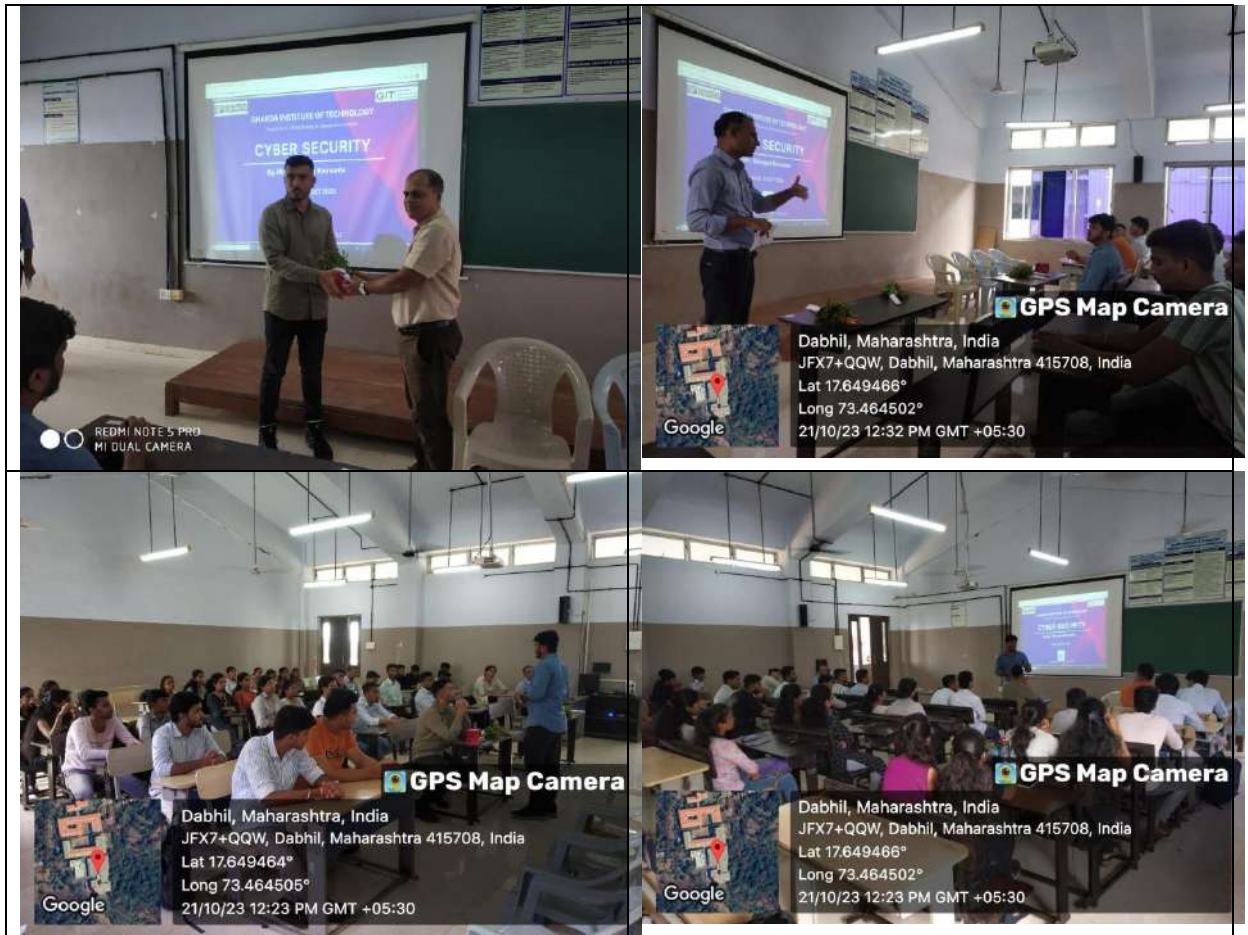
Attendance sheet Seminar on cyber security by Mr. Shreyas Karande

DATE: 21/10/23

SR. NO.	NAME OF STUDENTS	CLASS/SECTION	Sign
1	Shinde Nilesh Indrajit	SE	[Signature]
2	Anand Manoj Anand	SE	[Signature]
3	Anand Manoj Anand	SE	[Signature]
4	Anand Manoj Anand	SE	[Signature]
5	Anand Manoj Anand	SE	[Signature]
6	Anand Manoj Anand	TE	[Signature]
7	Anand Manoj Anand	TE	[Signature]
8	Anand Manoj Anand	TE	[Signature]
9	Anand Manoj Anand	TE	[Signature]
10	Anand Manoj Anand	TE	[Signature]
11	Anand Manoj Anand	TE	[Signature]
12	Anand Manoj Anand	TE	[Signature]
13	Anand Manoj Anand	TE	[Signature]
14	Anand Manoj Anand	TE	[Signature]
15	Anand Manoj Anand	TE	[Signature]
16	Anand Manoj Anand	TE	[Signature]
17	Anand Manoj Anand	TE	[Signature]
18	Anand Manoj Anand	TE	[Signature]
19	Anand Manoj Anand	TE	[Signature]
20			
21			
22			
23			
24			
25			

Prof. Pandharkame Subodh T.
Workshop co-ordinator
Prof. T.L. Itapawar

Some snaps of the same are shown below.



The seminar was very knowledgeable, interactive and informative.
Total 55 Students and 03 faculties attended the workshop with good enthusiasm.

Alumni Activity

Name of the Topic: - Carrier in Polymer Technology

Resource Person: - Mr. Milind Suryawanshi (Alumni Batch 2016-17)

Date: 3rd April 2024 Time: 11:00 AM Onwards Mode: Online

Google meet link: <https://meet.google.com/quu-fmbk-icn>

The program was started by introducing the speaker Mr. Milind Suryawanshi. He is currently pursuing Ph.D. at university of Toledo, Ohio in USA. He has worked in DOW chemicals, IVP limited and Pidilite industry as research scientist. After the introduction Mr. Milind he explained what are the opportunities for chemical engineers in polymer sector, what kind of knowledge is required for this. He also explained his Masters project on polymer. After his guidance students also asked their doubts related to this topic also how to apply for foreign countries for research work. The program was ended by vote of thanks by the coordinator.



Date: WEDNESDAY 03/04/2023

at 11:00 Am

Google meet link:

<https://meet.google.com/quu-fmbk-icn>

'Chemical Engineering Department'

Date: 03/04/2024

Title of the program: "Alumni Guest lecture- Sustainability in Polymer"

Name of the Chief Guest: Mr. Milind Suryavanshi (Alumni Batch 2016-17)

Attendance of the Program

Sr. No.	Name of the student	Signature
1.	shirtej Sochin Ambre	
2.	Viraj M. Kadam	
3.	Kadaye Pallavi Boblya (BE)	
4.	Kailas Rajesh Late (BE)	
5.	Mandar Manohar Rahate (BE)	
6.	Anush sunil yeshunkar (S.E)	
7.	Prathamesh Sandesh More (S.E)	
8.	Dipesh Dipak Kodav (BE)	
9.	Rutik Ramesh Panchal (BE)	
10.	Saurabh Sandesh kadvekar (BE)	
11.	Manoj Krishna Gunde (BE)	
12.	Prasad Dnyandev Kadam (BE)	
13.	Gharat Vikramant Vitthoba (BE)	
14.	Subodh Gajanan Thakur (BE)	
15.	Sahil Santosh Khasase	
16.	Aditya Baliram Kalamate (S.E)	
17.	Vedant Anant Ambre (S.E)	
18.	Chavhan Prasad Ramakant	





Dabhil, Maharashtra, India
 JFX7+PJO, Dabhil, Maharashtra 415708, India
 Lat 17.849849°
 Long 73.463781°
 03/04/24 11:17 AM GMT +05:30



Dabhil, Maharashtra, India
 JFX7+PJO, Dabhil, Maharashtra 415708, India
 Lat 17.849849°
 Long 73.463781°
 03/04/24 11:17 AM GMT +05:30



Dabhil, Maharashtra, India
 JFX7+PJO, Dabhil, Maharashtra 415708, India
 Lat 17.849849°
 Long 73.463781°
 03/04/24 11:17 AM GMT +05:30

Alumni Chairman



Signature of HOD

Date:-03/04/2024

Feedback Form

Name of the Staff/Student Prasad Dnyanesh KadamName of the Department/ year/ branch Chemical Engineering

Title of the program: "Sustainability in Polymers"

Name of Speaker: Mr. Milind Suryavanshi (Alumni batch 2016-17)

Tick the appropriate option:

- Content of the program
a) Excellent b) Good c) Satisfactory d) Poor
- Duration of the program
a) Excellent b) Good c) Satisfactory d) Poor
- Method of presentation
a) Excellent b) Good c) Satisfactory d) Poor
- Effectiveness of the resource person/Chief guest
a) Excellent b) Good c) Satisfactory d) Poor
- Overall rating of the program 8 (out of 10)
- Any other remarks/observations/ Recommendations:

No commentsPrasad Kadam
Sign of staff/ student

Date:-03/04/2024

Feedback FormName of the Staff/Student Muhammad Mubeen MidhaName of the Department/ year/ branch SE Chemical

Title of the program: "Sustainability in Polymers"

Name of Speaker: Mr. Milind Suryavanshi (Alumni batch 2016-17)

Tick the appropriate option:

- Content of the program
a) Excellent b) Good c) Satisfactory d) Poor
- Duration of the program
a) Excellent b) Good c) Satisfactory d) Poor
- Method of presentation
a) Excellent b) Good c) Satisfactory d) Poor
- Effectiveness of the resource person/Chief guest
a) Excellent b) Good c) Satisfactory d) Poor
- Overall rating of the program 9 (out of 10)
- Any other remarks/observations/ Recommendations:



Mubeen
Sign of staff/ student