

ALUMNI NEWSLETTER

2023-24

Department of Civil Engineering

Gharda Institute of Technology



NAAC Accredited, Affiliated to Mumbai University, AICTE approved, Recognized by DTE A/P Lavel, Taluka Khed, Dist. Ratnagiri - 431708

Editor: Dr. Y. R. Kulkarni Contact: +91-8888381056 Email: <u>vrkulkarni@git-india.edu.in</u>

Vision of Department

To develop individual as a proficient Civil engineer with social responsibility.

Mission of Department

- Impart quality education through need based curriculum in academic program.
- Develop skills to apply knowledge to chosen profession.
- Create awareness, understanding of continuous learning and responsibility towards society and environment.

Program Education Objectives

- Students shall be able to possess a thorough understanding and proficiency in the field of Civil Engineering.
- Students shall apply skills for professional career in the thrust areas of Civil Engineering.
- Students shall exercise professionalism and socio-economic aspects for lifelong learning.

Message from Principal:

Dear Alumni,

I am happy to share with you this newsletter and the activities we conducted for the overall grooming of the students for the betterment of the society. I congratulate the pass out batch of the academic year 2023-24 and wish them great success in future. We are rigorously working on the development of infrastructure, facilities and the most important, Teaching and learning processes. We are also extending our industry interaction through various MOUs and collaborations. We invite you also for such interaction and collaborations, particularly the entrepreneurs with their unique ideas. At the end note, I wish a bright future for all alumni of GIT.



Dr. P.B. Patil

Message from Head of Department:



Thanks.... Dr. A. D. Bhosale

It gives me immense pleasure to bring this newsletter to alumni for the year 2024-25. The purpose of this newsletter is to bring updates about the department for the A. Y. 2023-24. Our institute will be facing NBA accreditation for the first cycle. We also have strengthened our physical infrastructure and social outreach activity. I hope all of you are doing well and must be busy with your activities. I would like to request you for your support for more effective industry institute interaction. Once again, I wish all of you great success in future and a very happy new year ahead.

1. Alumni Meet...

1. Alumni meet for Civil Engineering department was conducted in online mode on 01 October, 2022 (2 to 5 pm). About 31 alumni, mostly from recent batches, join the meet.



Meet starts with brief information about activities conducted in the current sem from the Head of Department, Dr. D. Α. Bhosale. Alumni shared their current status of employment. Mr. Aditya Jadhav explains the processes of admission in universities abroad. Mr. Shubham Sonawane recently joined the Knest

Aluform company in Pune and he also shared his experience with the recruitment process. Meeting ends with a vote of thanks by meet coordinator Dr. Y. R. Kulkarni.

 The institute level alumni meet was conducted on 9th April 2023 along with the Convocation ceremony of the pass out batch 2021-22. The alumni meet was attended by mostly the pass out students of the same batch. In this meet, alumni shared their views on the teaching learning process and infrastructure at GIT. As a representative of Civil



dept, Mr. Saurabh More expressed his views about the department and faculty.

2. Activities...

• Industrial Visits:

• Elevated water tank Lavel for DDRCS subject.

 An industrial visit to the water tank Construction Project, at. Post Lavel shindewadi Lavel, taluka. Khed, on 27th October 2023. This visit was organized for the students of semester VII of the Civil Engineering Department. Total 30



students were present. Three faculty members- Prof. V.M.Mali, Prof. N.H.Koppa, Prof.V.S.Jadhav were Present with the student at the place of visit.

• Common Effluent Treatment Plant, Lote for IWT subject.

 The main objective of the activity was to make students aware about working of CETP, its functions and components. Dr. Y. R. Kulkarni, faculty Coordinator and Dr. S. K. Patilr gives background information about the visit. Students have interacted with the plant Incharge and took detailed information of all



treatment plants. This visit was an additional component for curriculum enrichment through field base study.

• Expert Session on Adsorption Techniques in Industrial Waste



Treatment

• The department had arranged an expert session by Dr. S. J. Kulkarni, Asso. Prof. Chemical Engg. dept for Expert Session on Adsorption Techniques in Industrial Waste Treatment. Dr. S. J. Kulkarni has enormous expertise in waste water treatment. He has published several international papers on the subject matter. He focuses on the advanced adsorption techniques for industrial waste treatment.

• NSS & Social Activities

 An activity of Tree
 Plantation
 has been
 organized by
 the National
 Service
 Scheme Unit
 of Gharda
 Institute of
 Technology.
 The date of



the activity was 22nd July 2023. The Surrounding MIDC Lote, Taluka-Khed was the selected place for the activity. Under this tree plantation activity the planting of trees at MIDC Lote area has been done by the National Service Scheme unit of Gharda Institute of Technology National Service Scheme volunteers of Second and Third Year Engineering from the college have initiated and participated in this activity. Total 33 students participated in the activity.

3. Achievements...

- Students achievement in Sports:
 - Desai Shardul, Katkar Nihar, Bamne Pralhad secured 1st rank in University inter college Football (Boys) tournament 2023-24.
 - Aachal Bargode, shraddha Rahate, Manali Pawar, Rutuja Dolas secured 3rd rank in University Inter-college Rankers Indoor Table Tennis
 - Zore Anushka, Sherkhan Fatima, Rahate Shradha, Sawant Shruti, Bargode Achal, Kamble Sejal, More Sampada secured 3rd rank in University in University inter college Volleyball (Girls) tournament.

- All students have actively participated in the college sports events and secured 1st rank in various competitions.
- Alumni for Higher Studies and achievements:
 - Shubham Padalkar (2023) admitted to Arizona State University, USA for MS in Construction Management & Technology
 - Chitrangini Chavan (2022) admitted to Ajeenkya DY Patil School of Engineering, Pune for M. Tech in Structural Engineering
 - Shreya Manduskar (2021) admitted to Trinity College Pune for ME in Structural Engineering.
 - Aniket Patil (2014) completed Ph.D. from MIT Private University in the field of Concrete Technology.
 - Vaibhav Ambokar selected in CPWD, Assist. Engineer, Ratnagiri
 - Shubham Ambre selected at Limbhore Engg. Contractor pvt.
 Ltd. Raigad (Site Lote)
 - Vikram Salvi selected as Outsourcing Staff at Uppar Krishna Basin (Pune)

Heartiest Congratulations to all...

- Faculty Achievements...
 - Dr. Y. R. Kulkarni published 1 research paper in SCI journal.
 - Prof. V. R. Kasar and Prof. N. H. Koppa successfully completed the Ph.D. course work.

4. Placements...

Sr. No.	Name of Student	Name of the Industry/Institute/ Site/Organization
1	Bargode Aachal Vijay Vaishnavi	Patankar Kale Constructions Pune

2	Joshi Ameya Uday Anuja	
3	Raut Shubham Laxman Urmila	
4	Bargode Aachal Vijay Vaishnavi	
5	Katkar Nihar Umesh Rajani	Qspiders Pune
6	Sawant Shruti Chandrakant Nisha	
7	Jayesh Bhalekar	
8	Abhishek Dhotre	
9	Pranav Bhadale	
10	Raj Khanvilkar	Knest Manufacturers
11	Rutuja Dolas	
12	Ruturaj Nalawade	
13	Kaustubh Mahadik	
14	Shailesh Yadav	Gharda Chemicals Limited
15	Fariya Sayyad	Fencon Mazameer Facade Technology

Heartiest Congratulations to all...