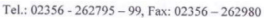


GHARDA INSTITUTE OF TECHNOLOGY

A/P: LAVEL, TAL.KHED, DIST.RATNAGIRI.





COM. No.11/A.Y.2024-2025

02nd September 2024

CIRCULAR

The Industry Institute Interaction Cell (III Cell) is reconstituted and will continue Academic Year 2024-2025. It has been formed for all outreach activities related to Industry Interaction, Placement and Training, Project work. Following are the members of the committee.

Sr. No.	Name of Staff	Department	Designation
1.	Dr. S. P. Tekade	Chemical Engineering	Chairman
2.	Prof. (Mrs.) S. N. Vailali	Computer Engineering	Member
3.	Dr. S K Muchande	ExTC Engineering	Member
4.	Prof. V M Mali	Civil Engineering	Member
5.	Profr. P. N. Jadhav	Mech. Engineering	Member
6.	Prof. (Mrs.) S. R. Gopal	CS&E (AIML) Engineering	Member

They should also conduct the meeting twice a semester and should report to the undersigned. Chairman should maintain the record of minutes of meeting and produce to the undersigned as and when required.

cc : All GIT Staff

Enclose: Role and responsibilities



GHARDA INSTITUTE OF TECHNOLOGY

A/P: LAVEL, TAL.KHED, DIST.RATNAGIRI.

Tel.: 02356 - 262795 - 99, Fax: 02356 - 262980

Website: www.git-india.edu.in, Email: principal@git-india.edu.in



Roles and Responsibility: -

- To give industrial exposure to Faculty members and students, thus enabling them to tune their knowledge to cope with the industrial culture
- > To assist the Departments in organizing workshops, conferences and symposia with joint participation of the industries
- Encouraging Engineers from industries to visit institution to deliver lectures
- > Participation of experts from industries, in curriculum development
- To organize industrial visits for Faculty members and students
- > To encourage Faculty members to use their expertise in solving the problems faced by the industries, thus creating opportunity for consultancy
- Industrial testing by Faculty and technician at site, or in laboratory
- To organize in-plant training for the students
- To identify the areas for executive development programmes in the areas of recent technological advances
- To assist the Departments in establishing rapport with industries for taking up mini projects and projects
- > To coordinate/identify industrial partners for proposing 'Centre for Excellence'.
- To strengthen Alumni relations
- To assist the Training and Placement Division
- Visit of industry executives and practicing engineers to the institute for seeing research work and laboratories
- Memorandum of Understanding between the institute and industries to bring the two sides emotionally and strategically closer
- Visiting faculty from industries
- > R&D Laboratories sponsored by industries at the institute