



Institute- Industry cell

The Industry Institute Cell is established in the GMIU , as continuous interaction between academia and industry which is the need of the hour. It provides a platform for both the students as well as faculty members to be aware of industry expectations of skill sets required for students. This enables students to be aware of the lacunae in their skills and provides an opportunity to upgrade them. It also enables Faculty to be aware of industry expectations & train students to meet these expectations. Faculty members through FDPs are also provided an opportunity to constantly upgrade their knowledge. This will enhance the Teaching Learning Process and enable the Institution to produce quality students. Such interactions can thus be of mutual benefit to the institution as well as the industry.

Objective:

Nowadays, industry requires specific skilled employees who can be helpful in running their industry smoothly. But the problem is the gap between required skills/knowledge and actual skills/knowledge one is having after completing bachelors. This cell is trying to fill this gap by continuously interacting with industries.

- Faculties get benefit by gaining knowledge about latest engineering practice going on in industries and thereby improving/updating teaching-learning process.
- Students get benefit of this cell by getting exposure in industries, having chance to get training in industries and by learning practical stuff they will able to grasp subjective knowledge easily.
- Institute gets benefit by knowing about latest engineering practice and suggest curriculum update accordingly; also they may get chance of revenue generation by starting any relevant consultancy and also utilising facilities like testing labs which are not available at institute level.
- Industry gets benefit by readily available manpower, also by reducing time of training because already few students may have been trained by the industries.

Thus, it's a win-win situation for both: the industry and the institute.

26 SEP 2025

Goal of IIC

- MOU with reputed Industries.
- Short term courses and Seminar / Symposium in collaboration with Industries
- Student's in-house Mini projects and creation centre for projects.
- Guest Lectures and Industrial visits.
- Association activities.
- In-plant training for students and faculty and students projects from Industries.
- Consultancy works.
- Value added courses VLSI, Smart, Embedded System, Software testing, Networking, CISCO, SAP, FOSS etc.

Monthly Meeting

Every month, a meeting is organized with principal, coordinator and members. All head of each department are also invited. Student bring their projects, update about training and visits, 'what you have learned' kind of session is organised after seminar/workshop. Suggestions are given for betterment and overall benefit of each end of the cell.

Member of IIC

Sr. No.	Name	Designation	Position
1	Prof. Anish Vora	Asst. Professor	Coordinator
2	Prof. Rahul Parmar	Asst. Professor	Member
3	Prof. Mayank Champaneri	Asst. Professor	Member
4	Prof. Sunil Chavda	Asst. Professor	Member
5	Prof. Tulsi Soni	Asst. Professor	Member

Copy to:

1. All Members
2. University File




Provost

Gyanmanjari Innovative University