INDUSTRY INSTITUTE INTERACTION CELL

Healthy interaction between Institutions and Industry is mandatory for growth of any institution. The blooming engineers need the exposure to Industry and understand the Corporate Culture for their Placements in different Multi National Companies. It is evident that with the advent of globalization and opening up of Indian economy to outside world, competition among the Industries has also become stiff. Industries also need good students who are well aware of industry standards and capable of achieving so. Therefore, there is an urgent need of interaction of industry and academics where academic institutes can prepare students for jobs in multinational companies and industry. For this to become reality, an Industry Institute Interaction Cell (IIIC) is established at Francis Xavier Engineering College.

Objectives of Industry Institute Interaction Cell(IIIC)

- 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

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RefNo./iiic/tce/2022-23

16/11/2022 Mattakara

INDUSTRY-INSTITUTE INTERACTION CELL CONSTITUTION

As per AICTE guidelines, Industry Institute Interaction Cell consisting of the following is reconstituted on 16/11/2024 at Toms College of Engineering.

SL.NO	Name and Designation	Designation
1	Ms. Shijina B, HOD, CSE	Chairperson
2	Mr. Kiran K Murali, HOD, ME	Member
3	Ms. Erlin Antony, HOD, CH	Member
4	Ms. Karthika Satheesh, Asst.Prof, CE	Member
5	Mr.Akhil Raj, Asst.Prof, ME	Member

PRINCIPAL

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RefNo./iiic/tce/2022-23

15/11/2022 Mattakara

INDUSTRY-INSTITUTE INTERACTION CELL INTIMATION

Subject: IIIC Reconstitution

AcademicYear:2022-2023

Venue: ClassRoomNo.314

Date and Time:16/11/2022,11.15am

SL.NO	Name	Designation
1	Ms. Shijina B	HOD, CSE
2	Mr. Kiran K Murali	HOD, ME
3	Ms. Erlin Antony	HOD, CH
4	Ms. Karthika Satheesh	Asst.Prof, CE
5	Mr.Akhil Raj	Asst.Prof, ME

PRINCIPAL

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RefNo./IIIC/TCE/2022-23/Meeting /1 Mattakara

16/11/2022

INDUSTRY INSTITUTE INTERACTION CELLMEETINGMINUTES

Subject:IIICmeeting minutes

AGENDA

- To reconstitute the IIICfor the academic year 2022-23.
- To inform the members in the cell, the importance of industrial interaction of the students.
- To ask them to contact industries related to our courses, so that lets arrange an interactive section there for students.

POINTSDISCUSSED

- An awareness is essential for students regarding the interaction with the industry.
- Students must be workable, it is not that much easy to be working in an industry for the first time.
- If they get a chance to interact in an industry, it well help them to achieve a good job and work properly in an industry.

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3	Ms. Erlin Antony, HOD, CH	Member
4	Ms. KarthikaSatheesh, Asst.Prof, CE	Member
5	Mr.Akhil Raj, Asst.Prof, ME	Member

Principal/Director

COPYTO:

- Chairman
 Viceprincipal
 Administrativeofficer
- 4. Allthemembersofthecommitteeand squad5. CollegeWebsite