

# POLICIES ON INDUSTRY INSTITUTE PARTNERSHIP CELL

Version 1.1

December 2023

# **CHANGE HISTORY**

SI. No	Date	Section No.	Change Description	Reason for Change	Section Revision No.	Current Document Revision No.
1	02-Aug- 2023					1.0
2	14-12- 2023					1.1

# **Date of Release by IQAC:**

Prepared By	Reviewed By	Approved By
Prof. Raj Kiran Shetty		GC Members
Date: 02-Aug -2023		

## POLICIES ON INDUSTRY INSTITUTE PARTNERSHIP CELL

### POLICY STATEMENT

Industry Institute Partnership Cell, undertakes activities to bridge the gap between Industry and Academia.

### SCOPE OF THE POLICY

This policy is applicable to all students and faculty members of Yenepoya Institute of Technology

### **OBJECTIVES**

Yenepoya Institute of Technology thrives to educate students during their graduation in a holistic way. One of the most important elements that College considers is the partnership with industry.

- > To provide a clear picture of the relationships YIT has formed with various businesses.
- > To educate students about the many sorts of internships that are required as part of their curriculum.
- ➤ To concentrate on providing students and employees with pre-incubation and incubation facilities for carrying out innovation activities.

### POLICY IMPLEMENTATION

### **INTERNSHIP**

The Industry Institute Partnership Cell (IIPC) plays a crucial role in facilitating internships for students in educational institutions. The primary objective of IIPC is to bridge the gap between academia and industry, fostering a strong collaboration that benefits both students and the industrial sector. Here's a breakdown of the role of IIPC in the internship of students:

Facilitating Internship Opportunities: IIPC acts as an intermediary between YIT and various industries, helping to identify and secure relevant internship opportunities for students. They maintain a network of industry contacts and keep track of the latest internship openings.

- Industry-Driven Skill Development: IIPC ensures that the internships offered to students align with the latest industry trends and requirements. This helps students gain practical exposure and hands-on experience in real-world scenarios, developing skills that are in demand in the job market.
- Matching Students with Suitable Internships: IIPC assesses students' interests, qualifications, and career goals to match them with suitable internship opportunities. They consider the students' academic background and their specific areas of interest to ensure a fruitful internship experience.
- Monitoring and Evaluation: During the internship period, IIPC maintains regular communication with both the students and the industry mentors. They ensure that the internship is progressing smoothly and that students are gaining relevant experience. If any issues arise, IIPC helps resolve them in a timely manner.
- Industry Feedback and Collaboration: IIPC serves as a feedback channel between the industry and the educational institution. They gather feedback from industries about the interns' performance and relay this information to the faculty, enabling continuous improvement in the curriculum and academic training.
- ➤ Building Long-Term Partnerships: IIPC's efforts in establishing and nurturing partnerships with various industries can lead to long-term collaborations. Regular internships can pave the way for potential job opportunities and research collaborations between the institution and the industry.
- Assessing Internship Impact: After the completion of internships, IIPC evaluates the overall impact on students' learning and skill development. They use this information to improve the internship program, enhance the learning experience, and make necessary adjustments for future internships.
- In conclusion, the Industry Institute Partnership Cell plays a vital role in connecting students with the industry through internships. By facilitating meaningful internships, IIPC helps students gain practical exposure, develop industry-relevant skills, and improve their employability, thereby contributing to their overall professional growth and success.

### INDUSTRIAL VISITS AND GUEST LECTURES

YIT shall provide industrial visit to students so that they can have an experience of industry working environment. Industrial visits provide an excellent starting point to achieve practical knowledge. Students will observe and learn on however theoretical ideas are placed to into

action, thereby aiding their practical learning. Students are exposed to real working atmosphere and shown however things are done in an organization.

The Institute also invites industry experts for guest lectures, workshops, and seminars to impart industry-specific insights and trends to students and faculty.

### IP OWNERSHIP RIGHTS

The institute encourages faculty members and students to legally protect their Idea /Innovations /PoC /Prototypes /Projects /Product /Research outcomes through IP protection( Patent, Process patent, Design patent, Product patent, Copywrite, trademark, etc...)

### INDUSTRY PARTNERSHIPS AND MOUS

The cell is responsible for establishing and maintaining partnerships with various industries. It may sign Memorandums of Understanding (MoUs) to formalize collaboration and define the terms of engagement.

### INDUSTRY-LINKED PROJECTS IN CURRICULUM

The cell encourages the inclusion of industry-linked projects in the academic curriculum. These projects help students to apply their theoretical knowledge to solve real-world challenges and prepare them for the industry's demands.