INDUSTRY-INSTITUTE INTERACTION CELL

About Industry-Institute Interaction Cell (IIIC)

Industry-Institute Interaction Cell is established to strengthen the relationship between industry and institute. IIIC pave the path to design the curriculum, align with industry and career development program to make student industry ready. It acts as a nodal point to showcase the best practices, and advanced technologies in industry. In addition, IIIC provides an excellent platform for students as well as the faculty members to march forward in parallel with industry by knowing their expectations from the graduates.

Objectives:

- 1. To bridge the gap between academia and industry to make student employable.
- 2. To establish Centre of Excellence by industry to provide an opportunity to work in real time projects.
- 3. To promote various collaborative activities by the faculty members and students with industry.
- 4. To make awareness on industry trends & opportunities

Responsibilities:

- 1. Promote the consultancy services by faculty to industry
- 2. Collaborative research works by faculty and industry person
- 3. Organizes industrial visit to students/faculty
- 4. Arranges visit of industrial people to institute and delivering lectures on advancements in technology

- 5. Signing of Memorandum of Understating between institute and industry/higher education institute to bring both parties strategically closer
- 6. Organizing workshops, conferences and symposia jointly to explore advance technologies
- 7. Involves experts from industry/research organization in curriculum development
- 8. Pave path for internship/project work of UG and PG students in industry
- 9. Organizes skill-oriented program for student and faculty in industry

IIIC Coordinators

Dr. B. Rambabu

Professor & HOD, Dept. of EIE Coordinator - IIIC

Dr. L. Prabhu

Associate Professor, Dept. of ASE Coordinator - IIIC

Industry-Institute Interaction Cell (IIIC) Committee

Roles of Committee Members:

- 1. Organizing guest lecture / workshop / conference with industry to explore advance technology in industry
- 2. Organizes industrial visit to students

- 3. To identify the gap to be explored to make student industry ready
- 4. Guide students to get internship in industry /MHRD institute
- 5. Assist the faculty/students to work on live project in collaboration with industry
- 6. Collection of data related to industry-institute interaction

Memorandum of Understanding (MoU) signed by LBRCE - Industry-Institute Interaction Cell (IIIC)

MoU Signed by	Date	No.Of Years
Thaai Casting Limited	26/06/2024	1 Year
NIT ROURKELA	08/06/2024	5 Years
Nifty Labs	03/06/2024	1 Year
jesvid Cryo Technology Private Ltd	19/04/2024	3 Years
The FACTORY - Y Ltd	04/04/2024	1 Year
Efftronics Systems Pvt. Ltd.	26/03/2024	1 Year
Tessolve Semiconductor Pvt Ltd.	02/08/2023	3 Years
Indian servers Pvt. Ltd.	01/11/2022	3 Years
NIT Warangal	19/10/2022	3 Years
Indo-Euro Synchronization Pvt. Ltd.	02/08/2022	5 Years
APGENCO, Training Institute, Dr. NTTPS, Andhra Pradesh	13/06/2022	1 Year
University of Silicon Andhra, California, USA	30th, November, 2021	1 Year
INDIA SERVERS PRIVATE LIMITED	01st, November, 2021	1 Year
Lakshman Kumar & Associates	22-09-2021	OPEN END
Siemens Centre of Excellence Manufacturing, NIT Trichy	14th, July- 2021	3 Years
Edu Skills	17th, June-	3 years

	2020	
Wright Tecg Software Solutions	26-12-2020	04 Years
Swecha Andhra Pradesh	21-08-2020	OPEN END
NHAI	29-07-2020	05 Years
G.S. Electricals, Vijayawada	1st March 2020	5 Years
Sai Bharghava Electricals	01-02-2020	05 Years
CM's Excellence Centre Andhra Pradesh State Skill Development Corporation (APSSDC), Govt. of AP	2nd, April- 2018	Open End