# Office of the Principal NM Institute of Engineering and Technology, Bhubaneswar

No: NMIET/ADMIN/IIPC/008/2022-23

Date: 06/07/2022

# **Establishment of Industry Institute Partnership Cell**

The Industry Institute Partnership cell (IIPC) of NM Institute of Engineering and Technology has been established with immediate effect for enhancing the relationship between the institute and industry.

The primary objective of the IIP Cell is to reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis. All the Stakeholders, namely: Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership. The Institutions stand to gain by way of up to date curricula, source of revenue generation by consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; industry stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest industry practices for more effective teaching learning processes, etc; students stand to gain by way of hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

#### The members of the IIPC are as follows:

SI. No.	Name	Designation	Position
1	Mr. Ramyranjan Lenka	Faculty, Dep't of Mechanical Engineering	Coordinator
2	Mr. Sanjay Kumar Mishra	Executive Director, NALCO (H&A-II)	Member
3	Prof. Prajnayadipta Sahoo	HOD, Dep't of Electrical Engineering	Member
4	Mr. Nityananda Sahoo	Faculty, Dep't of Civil Engineering	Member
5	Ms. Jayashree Bhuyan	Faculty, CIVIL Engineering	Member
6	Dr. Santosh Kumar Sahoo	Faculty, Dep't of Mechanical Engineering	Member
7	Mr. Rasmi Ranjan Rath	Faculty, Dep'tof Electronics and Communication Engineering	Member
8	Ms. Sukanya Nayak	HOD, Dep'tof Electronics and Communication Engineering	Member



Principal
Principal
NM INSTITUTE OF ENGINEERING
R TECHNOLOGY, BHUBANESWAR

### **Objectives:**

- Developing close links between Industry-Institute for conducting joint research work
- Faculty exchanges between industry and academia
- Identifying the present day requirements for professionals to meet the future demands
- Publishing and issuing technical bulletins newsletter and course material with latest technological developments
- Organizing seminars, symposium, exhibitions and workshops with joint participation of industrial experts and institute departments

## **Activities**

- · Planning for industrial visits and practical industrial hands-on training for students
- Identifying the opportunities for student project work in industries under joint guidance of the faculty and experts from industry
- Encourages the department level tie-ups or MoUs with Industries for the mutual benefit
- Take up research and development activities with industry and other funding agencies
- Promoting consultancy activities, training courses for industry people
- Curriculum development by inviting industry experts and also to conduct guest lectures, seminars and expertise sharing
- To provide internship, industrial training programs for pre-final year students to acquaint them beforehand with the demands of the corporate atmosphere
- Technical assistance to industries and user organizations/departments by sharing the sophisticated facilities, software and e-resources available across the globe.

PRINCIPAL

CC: Chairman, NM Lok Kalyan Trust, Director-HR, PR, Admin, Finance, All Members, Consequent of ENGINEERING & TECHNOLOGY, BHUBANESWAR

