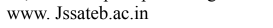


JSS Mahavidyapeetha

JSS Academy of Technical Education







INSTITUTE OF INDIAN FOUNDRYMEN (IIF)-JSSATEB



The IIF was set up in 1950 to promote education, research, training and development to Indian foundrymen and to serve as a nodal point of reference between the customers and suppliers of the Indian foundry industry on a global scale. With its Head Quarter in Kolkata, IIF presently services the entire country through its 26 Chapters under four Regional Offices located at Kolkata, Delhi, Mumbai & Chennai. The IIF is a member of the World Foundrymen Organisation (WFO) and Confederation of Indian Industry (CII). A student of engineering or science from a recognized school, college or institute or a technical trainee in foundry can qualify for student membership for a maximum of three years.

Objectives

The students of Mechanical engineering have the privilege to:

- Visit Industries and interact with the industrialists.
- Invite experts from industries for guest lectures, technical talks and interaction,
- Undergo internship training, which is a part of the curriculum,
- Conduct workshops and seminars jointly,
- Carryout project work and placement opportunities.
- To support foundry related courses in educational institutions.
- Attend talks & exhibition organized by IIF at reputed places

Office Bearers

Following are the office bearers of IIF chapter of JNNCE for the year 2019-20:

SI No	Name	Designation	Department	Role
1	Dr. B P Mahesh	Professor	Mechanical	Coordinator



Events/Activities Conducted

Invited talk on "Opportunities for Mechanical Engineers in Foundry Industries" was organized by Department of Mechanical Engineering on 10.04.19 between 10:00 AM to 01:00 PM in Seminar Hall 2. Dr. Gnanamurthy K, Foundry Industry consultant, Bengaluru, and Dr. Siddaraju, Chairman, Bengaluru Chapter, IIF were the speakers on this occasion. The talk was organized by Dr. B P Mahesh, Professor and Dr. Prashanth B G. Assistant Professor, with the objectives of setting up of a student chapter with an Institute of Indian Foundry-man and the current opportunities for fresh Mechanical Engineers in various industries within India and abroad. Around 150 students attended the Programme. Dr. Bhimasen Soragoan, Professor and HOD, Dept. of Mechanical Engineering welcomed the gathering. Dr. Prashanth B G. Asst. Professor . Dept. of Mechanical Engineering proposed the vote of thanks.





CO's, PO's and PSO's Correlation:

CO No.	CO Defined	BLL	Relevance to POS and PSOs
CO#	Discuss the opportunities for fresh mechanical engineers, especially in foundry industries, worldwide.	L6	PO6, PO7, PO8, PO9,PO10,PO11,PO12

Benefits

The Dept. of ME is engaged in industry-institute interaction through IIF and make sure that the students will be benefited in the form of practical knowledge in latest and advanced technologies, skill development, connecting to industrialists, training and placement.