

Student Members Orientation

IIF-VIT Students Cell initiative

Faculty In charge : Dr. Rajesh Chaudhari Department Of Industrial and Production Engineering



IIF Cell: Industry Visits, Exhibition, Training Programs

Introduction : The Institute of Indian Foundrymen

The Institute of Indian Foundrymen (IIF) was established in 1950.

The objective is to promote education, research, training and development to Indian foundrymen

To serve as a nodal point of reference between the customers and suppliers of the Indian foundry industry on a global scale.

Head Quarter in Kolkata, IIF

Presently there are 26 Chapters under four Regional Offices located at Kolkata, Delhi, Mumbai & Chennai.

The Institute is a member of the World Foundrymen Organization (WFO) and Confederation of Indian Industry (CII).

The activities of IIF

- To publish the monthly Indian Foundry Journal.
- To organize annually the Indian Foundry Congress (along with Indian Foundry Exhibition " IFEX)
- To serve as a point of reference to the Government of India for the Foundry Industry.
- To participate in the preparation of standards for Foundry materials
- Products and Test methods by the Bureau of Indian Standards.
- To promote export of foundry products and related services.
- To provide technical services to member companies.

Data base of casting manufacturers, Material importer, exporter, Pattern makers, Raw material Suppliers, Govt Policies, Customers

Centres of Excellence

Pune

OF INDIAN

NATIONAL CENTRE FOR

TECHNICAL SERVICES

THE INSTITUTE

FOUNDRYMEN

New Delhi





FOUNDRY INFORMATICS CENTER

Technical experts spare their valuable time to meet the technical needs of the foundry industry, Conduct workshop, seminars

Train foundrymen, Educate human resource with Foundry operations & **Technological** developments, Techno commercial aspects

Kolkata



THE INSTITUTE OF INDIAN FOUNDRYMEN

CENTRE FOR EDUCATION & TRAINING

The activities of IIF

- •To co-ordinate Research and Development work.
- •To organize Training and Development of Shop floor personnel.
- •To maintain and update databank of foundries and their suppliers.
- •To publish the Foundry Directory of Foundry Sector every 5 years
- •To conduct examinations leading to the GRAD IIF, recognized by
- the Government of India as a graduate level degree in Foundry technology.
- •To support foundry related courses in educational institutions.
- •To recognition awards for meritorious activity by individuals and body corporate in the field of foundry technology,

Membership

The Institute of Indian Foundrymen is a professional organization affiliated to the World Foundry Organization, UK and Confederation of Indian Industries, India.

Sr.	CATEGORY	Annual	Admission Fee
No		Subscription	
1	INDIVIDUAL MEMBER	Rs 2000/-	Rs 300/-
2	STUDENT MEMBER	Rs 300/-	Nil
		+18% GST =Rs 354	
3	INDUSTRY MEMBER-		
	(Annual Sales Turnover		
	-Below 1 Cr	Rs 3000/-	Rs 1000/-
	-Between 1 to 5 Cr	Rs 5000/-	Rs 1500/-
	-Between 5 to 10 Cr	Rs 8000/-	Rs 2500/-
	-Above 10 Cr	Rs 16000/-	Rs 5000/-
4	LIFE MEMBER		Rs 50000/

Membership Benefits to Students

- Indian Foundry Journal (Monthly)
- Attend Chapter/Region Activities)
- Conference fee rebate
- Ask the Experts
- Attend Training programs with rebate
- Develop professional network with Industries
- Opportunities for summer and semester internships
- Course projects and EDI projects
- To explore Employment and entrepreneurs opportunities
- Organize Industry expert talk for students
- Organize industry visits

Upcoming Event

68th Indian Foundry Congress & IFEX

28th, 29th Feb & 1st Mar 2020

Chennai Trade Centre, Chennai, India



Inauguration of IIF-VIT student Cell







IIF-VIT Student Cell: Cast your Future with Castings



Mr. Shyam Arjunwadkar – Chairman IIF & Prof. Aambegaonkar





THE INSTITUTE OF INDIAN F NE CHAPTER

-0.0

CAST YOUR FUTURE WITH

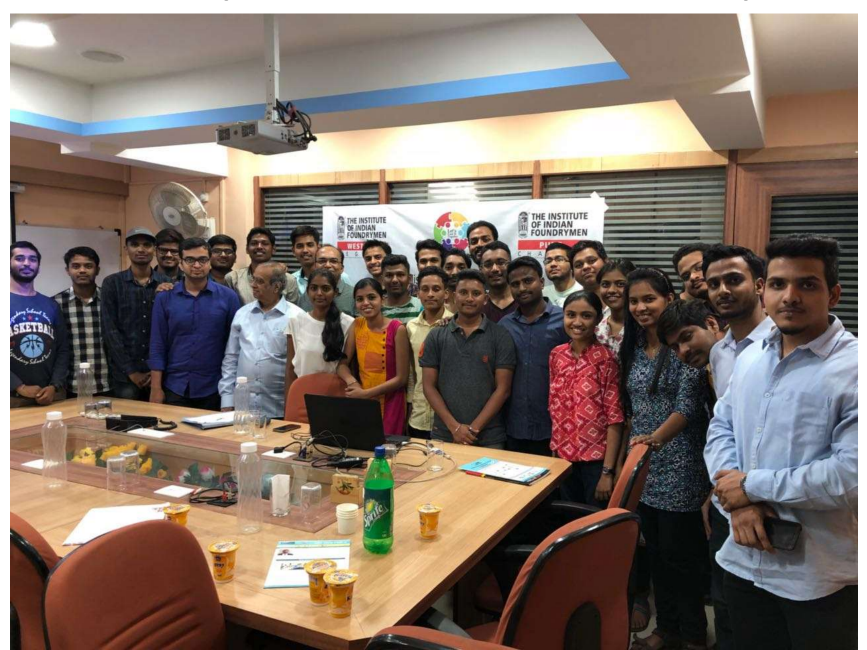




Workshop on Casting Defect Diagnosis



Workshop on Soft Skills and Career Development







Contact Ankur 7030999077



IIF-VIT Student Cell New Members Priyanshu -TY Prod Yashraj -TY Prod Ankur -TY Prod M. Komal-TY Prod Salahaldeen- TY Prod Prathamesh-TY Prod Prasanna- B Tech Prod Rushikesh- Btech Prod

