

K S NSTITUTE OF TECHNOLOGY, BANGALORE - 560109 #14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Report on Inauguration of IIF Student Chapter and Technical Talk

Title of activity: Inauguration of the student chapter of "The Institute of Indian Foundrymen"

Type of activity: Inauguration + Technical Talk

Date/duration of activity: 19/09/2019, 1 Hour

Venue: Seminar Hall, Ground Floor, New Building, KSIT

Number of participants: 75

Chief Guest: Dr. R Ranganath (Chairman, The Institute of Indian Foundrymen)

Guest of Honour: Dr C. Siddaraju (Vice Chairman, The Institute of Indian Foundrymen)

Guest of Honour: Dr. P Raghothama Rao (Ex-Chairman, The Institute of Indian Foundrymen)

Inauguration Presided by (in absentia): Shri. Y Ramachandra Naidu (President, KammavariSangham)

Inauguration Graced by (in absentia):Shri. K Venkatesh Naidu (Hon. Secretary, KammavariSangham)

Inauguration Graced by (in absentia):Shri. D Rukmangada (Hon. Treasurer, KammavariSangham)

Inauguration Graced by: Dr. K.V.A. Balaji (CEO, K S Group of Institutions)

Inauguration Graced by (in absentia): Dr. T.V. Govindaraju (Principal\Director, K Institute of Technology)

Inauguration Graced by : Dr. P.N. Sudha (HOD, Electronics Department, K S Institute of Technology)

Inauguration Graced by : Prof. Umashankar M (HOD, Mechanical Engineering Department, K S Institute of Technology)

1. Objective

Inauguration of the student chapter of "The Institute of Indian Foundrymen". The main objective is to get the current batch students of the mechanical engineering dept. familiarize with the current engineering trends in the core field of foundry management by enrolling them into IIF.

2. Target Group

Under Graduate Mechanical Engineers in KSIT

3. About IIF

The Institute of Indian Foundrymen (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 Institute is a member of the World FoundrymenOrganisation (WFO) and Confederation of Indian Industry (CII). Website - <u>https://www.indianfoundry.org</u>

4. Activities of IIF

- To publish the monthly Indian Foundry Journal which contains monographs on various aspects of foundry industry
- To organize annually the Indian Foundry Congress (along with Indian Foundry Exhibition "IFEX) and publish the transactions thereof.
- 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.
- To co-ordinate Research and Development work on foundry related subjects.
- To organize Training and Development of Shop floor personnel.
- To maintain and update databank of foundries and their suppliers.
- To publish the Foundry Directory every 5 years listing information relevant to the foundry sector.
- To conduct examinations leading to the GRAD IIF, recognised by the Government of India as a graduate level degree in Foundry technology.
- To support foundry related courses in educational institutions.
- To recognize meritorious activity by individuals and body corporates in the field of foundry technology, through the Awards Programme
- To conduct technical meetings, seminars and workshops through Regional Branches and Chapters

Photos of IIF Inauguration and Technical talk











5.75

Principal PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109

23/9/19 HOD

IIF Coordinator