



||Jai Sri Gurudev||

ADICHUNCHANAGIRI UNIVERSITY

BGS Institute of Technology

Department of Mechanical Engineering



A CONCISE REPORT ON THE VISIT TO
72nd Indian Foundry Congress
(IFC- 2024) (Bengaluru)

ACU- BGSIT, Department of Mechanical Engineering 5th semester students and visited the 72nd IFC(Indian Foundry Congress) and 20th IFEX-2024 at Bangalore International Exhibition Centre - during the second Day event on 3rd Feb 2024 with B.L. Keerthi ,Assistant Professor. It was an International Exhibition on Foundry Technology, Equipment and Supplies and Services, will be an excellent platform for Indian as well as overseas companies showcase their state-of-the-art technologies and services. A specialized program for students to insights on latest advancement in the foundry industry, highlighting the advantages. During exhibition foundries and customers came up with their technical problems related casting defects in cast iron, grey cast iron, alloy steel and aluminum alloys etc., experts provides possible solutions for their problem in the exhibition. This program helps our students to with modern technologies used in foundry process and technology. Students got an opportunity to live demonstration on the casting process. It was just like hands on experience to our students. The unique program meant to attract students to the foundry industry was jam packed with 400 plus engineering students from 11 engineering in and around Bangalore who came with their coordinators to listen the experts speak on the latest technologies in foundry industry and success story of young entrepreneurs.

I would like to thank our beloved Principal Dr. B.N. Shobha and Dr. S H Manjunath sir giving an opportunity and providing bus facility and breakfast to all the students for this wonderful event.



Unleashing the Opportunities @
72 INDIAN FOUNDRY CONGRESS
30th INTERNATIONAL FOUNDRY EXHIBITION 2024

STUDENTS PROGRAM

A specialized program for students, with insights on latest advancements in the foundry industry, highlighting its advantages and benefits, by our esteemed panel of experts.

LATEST TECHNOLOGY IN FOUNDRY INDUSTRY

<p>Mr. V.P. Premkumar Director/Marketing & Quality Neelcast Limited</p>	<p>Mr. David C Schmidt Vice President Finite Solutions Inc. USA</p>	<p>Mr. Anilkumar Satapathy Chief Technology Officer Defacto Robotics and Automation</p>
--	--	--

SUCCESS STORY OF YOUNG ENTREPRENEURS

<p>Mr. Ankit S Divekar Director Operations Pearlite Liners Pvt. Ltd.</p>	<p>Mr. Vignesh Ramanan Partner Sriram Enterprises</p>
---	--

Students will have access to LIVE hands-on demo of Casting process at IFEX venue

Saturday Feb 3rd, 2024

www.ifex2024.com
THE INSTITUTE OF INDIAN FOUNDRYMEN
 Director: K. Srinivasan
 Secretary: Dr. Srinivasan
 Treasurer: Dr. Srinivasan
 General Secretary: Dr. Srinivasan
 Vice President: Dr. Srinivasan
 Joint Secretary: Dr. Srinivasan
 Member Secretary: Dr. Srinivasan
 Executive Director: Dr. Srinivasan
 Chairman: N. Gopal
 Vice Chairman: Dr. Srinivasan
 Treasurer: Dr. Srinivasan
 General Secretary: Dr. Srinivasan
 Vice President: Dr. Srinivasan
 Joint Secretary: Dr. Srinivasan
 Member Secretary: Dr. Srinivasan
 Executive Director: Dr. Srinivasan

