

An Expert Talk on
"Recent Trends in casting process and Techniques"

19.10.2022

Casting technology is a forming process for the production of metallic products. It is one of the most economic measures for the production of complex geometrical component geometries of all kinds. Various plants make different casting technologies for the relevant final products possible. The Course starts with explaining the importance of casting in manufacturing and explores different types of casting processes that has a deep dive into the concepts of advanced casting technology with relevant discussions on practical industrial cases.



Photo: Presenting Shield to the Resource person, **Dr. Krishnan**, Plant head, SIBAR AUTO PARTS LTD

The course will help students to understand the fundamentals of casting process. It will guide them to comprehend basic principle of casting and various casting processes. In this context, department of Mechanical Engineering conducted an Expert Talk on "**Advances in Casting Technology**" on 19.10.2022.


Faculty Signature


HOD, ME