Quality of steel plays an important role in imparting the specific application requirements to the product. Cleanliness as well as absence of defects are two broad facets of the quality of a steel product. Aim of this course is to give a brief introduction to the importance of secondary refining and continuous casting in achieving the desirable cleanliness and surface quality of cast and hot rolled steels.

ABOUT INSTRUCTOR:
Dr. Santanu Kumar Ray has been the Steel Chair Professor in the department of Metallurgical and Materials Engineering of IIT Madras since March 2016. He did his B.Tech (Hons), M.Tech and Ph.D, all from IIT Kharagpur. He spent 35 years at the R & D Centre of SAIL. For a brief period of 6 months he was the Principal of Seacom Engineering College in Kolkata. His areas of interests are commercial implementation of new developments in secondary refining and continuous casting of special and alloy steels.

COURSE PLAN:
Week 01: Concept of steel quality, Typical examples of common defects
Week 02: Present scenario of quality demands, Application-specific requirements of residuals and NMIs
Week 03: Limitation of primary steelmaking, Importance of different secondary refining processes
Week 04: Requirement of Calcium injection, Cleanliness measures in tundish and mould
Week 05: Nature and distribution of exogenous entrapments in casting, their sources
Week 06: Role of caster & casting process on quality, Cast structure and dendrite size
Week 07: Role of mould oscillation, Effect of steel chemistry and segregation
Week 08: Deleterious effect of P and S, Role of strength & toughness of solid shell
Week 09: Factors responsible for bulging vis-a-vis depression behaviour, Brittle temperature regions for different steel grades
Week 10: Influence of secondary cooling on cast quality, Typical cracks and other defects
Week 11: Remedial measures to control quality issues, Grade-specific casting parameters
Week 12: Identification of genesis of quality problems through metallurgical investigation