

STUDY NOTES AVAILABLE FOR PRACTISING FOUNDRYMEN

Study Material	Price of each copy (Including Postage) Rs.	Study Material	Price of each copy (Including Postage) Rs.
CET WORKSHOP STUDY MATERIALS			
Casting Defects		Methoding	
• Analysis of Casting Defects - Causes & Remedies	350	• Conventional Methoding, Simulation and Solid Modelling	350
Cast Iron / Ductile Iron		• Engineering Methoding Practice in a Foundry	350
• Alloy Cast Iron	350	• Gating System Design for Steel Casting	350
• Ductile Iron Foundry Practice	550	• Methoding Principle for Ferrous Casting – Major Pattern Making Technique & Methods	350
• Ductile Iron Production	550	• Methoding/Solidification Related Defects and Their Remedies for Iron and Steel Castings	550
• Ductile Iron Technology - Defects Analysis and In-mould and Stream Treatment	550	Moulding	
• Grey Cast Iron Technology	350	• CO ₂ - Silicate Moulding Process	350
Energy and Pollution Management		• Moulding Practices for Grey Iron Castings	200
• Air Pollution Measurement and Control in Foundries	350	• Moulding Processes and Sand System	350
• Energy Management and Audit in Foundries	350	• Moulding Sands and Processes for Steel Castings	350
Foundry Furnaces		• Resin Binders & No-bake Related Equipments	350
• Cupola Practice	350	Repair/Welding/Machining	
• Induction Furnace and Electric Arc Furnace (Operation Optimisation of Melting, Refractory Lining and Maintenance)	350	• Application of Welding in Foundry Casting	350
Foundry Practice		• Machining Technology for Cast Iron Castings	200
• Some Aspects of Foundry Practice	350	• Repair and Reclamation Technology of Casting	350
Foundry Metallurgy		Testing	
• Basic Metallurgy of Steel Castings	200	• Heat Treatment of Quality Ferrous Castings	350
• Metallurgy for Foundrymen	350	• Inspection and Quality Control	200
		• Non-Destructive Testing	350
		• Laboratory and Shop-floor	350
		• Testing for Ferrous Foundry	350
CET GUIDE NOTES			
Grad – IIF : (Graduateship)		➤ Engineering Drawing - I	350
➤ Energy Efficiency & Pollution Control	350	➤ Heat Treatment of Castings & Related Equipments	350
➤ Engineering Drawing I & II (Module IV)	400	➤ Industrial Management	400
➤ Foundry Mechanisation Automation	350	➤ Introduction to Engineering Materials	350
➤ Fuels Furnaces & Refractories	400	Module : I (Pre-Diploma)	
➤ Introduction to Materials	350	➤ Cast Metal Technology	100
➤ Metallurgy of Cast Alloys	350	➤ Chemistry	100
➤ Physical Metallurgy for Ferrous and Non-Ferrous Alloys	350	➤ Cupola Melting Emmission Control	50
➤ Principles of Methoding & Casting Design	450	➤ Engg. Drawing	100
➤ Technology of Iron Casting	350	➤ English	100
➤ Testing of Metals and Alloys	350	➤ Mathematics	100
➤ Theory of Foundry Processes	350	➤ Melting Technology	50
➤ Workshop Technology for Foundrymen	350	➤ Moulding Technology	100
Module : II (Diploma)		➤ Pattern Construction	100
➤ Basic Mechanical Engineering	350	➤ Physics	100
➤ Electrical Technology and Electronic Devices	350	➤ Workshop Technology	100

50% Discount on CET Guide Notes for Students registered in IIF Courses

Payment : All payments should be made by Demand Draft favouring "The Institute of Indian Foundrymen" payable at Kolkata.

Please Contact : Centre for Education and Training (CET)

The Institute of Indian Foundrymen, 'IIF Center', 335 Rajdanga Main Road, East Kolkata Township P.O. , Kolkata - 700 107

Phone : 033 2442 4489/6825, Fax : 033 2442 4491, E-mail : cet@indianfoundry.org