

## **METALLURGY FOR PRACTITIONERS**

## Virtual mode, Edition 2.0

IIM Pune chapter happy to announce second edition of short-term online refresher courses entitled as **Metallurgy for Practitioners** for the beginners / non metallurgist / working professionals. The course modules will be offered in virtual mode using digital platform for participants or those who are keen in Material Engineering domain. Participants may opt for any one or all modules and register them independently for each of the modules; certificate of participation will be awarded on successful completion of each of the module separately. Speakers are invited from relevant areas of expertise from reputed academic / industries. The course is designed to focus on fundamentals and promote interactive learning among participants.

Modules Heat treatment Metallography Material Testing							
iviodules	Heat treatment	Metallography	Material Testing				
Date	10 <sup>th</sup> - 12 <sup>th</sup> Jan 2024	22 <sup>th</sup> - 23 <sup>st</sup> Jan 2024	6 <sup>th</sup> – 7 <sup>th</sup> Feb 2024				
No of days	3	2	2				
Last date to register	31-12-2023	31-12-2023	31-12-2023				
	Fe-C equilibrium diagram.	Specimen extraction and	Principles of Hardness				
	Morphological features of phases	polishing, Etchants for	on Brinell, Rockwell,				
	and phase mixtures; T-T-T/C.C.T.	microstructures.	Vickers Microhardness				
	diagrams.; Furnaces and furnace	Electrolytic and color	tester; Tensile test				
	atmospheres.	metallography; Grain size	compression test and				
	Temperature measurement and	measurement in ferrous and	forgeability; Impact				
Major subtitles in the	Calibration of thermocouples.	non-ferrous metals;	test; Bend test;				
course	Heat treatment cycles for common	Nonmetallic inclusions; Case	Erichson cupping test;				
	important grades, Temperature-	depth measurement; SEM-EDS	Calibration and role of				
	Time selection; Heat treatment of	Microstructure interpretation;	NABL in material				
	nonferrous metals and alloys.	Image analyzer in	testing; extra slot for				
	Jominy end quench test- method	metallography; extra slot for Q	Q and A				
	Defects during Heat Treatment;	and A					
	extra slot for Q and A						
Course fee INR	5000/-	4000/-	4000/-				
including 18% GST							
Registration: PI send email request to office@iimpc.com (M) 9970370269							
The Indian Institute of Metals Pune chapter www. iimpc.com							

Dr. P. Ghosh Dr. G. Mohapatra Mr. L. Pahwa
Treasurer Secretary Chairman IIMPC



	Sessions	Lecture No.	TIME	PROGRAMME	Speaker	
E a	Day 1 (Wednesday , 10 Jan 2024)					
Fe-C equilibrium diagram	Session 1		9.30-9.45	Inaugural Function		
	Session 2	1	9.45-10.30	Fe-C equilibrium diagram- meaning of equilibrium, correlation of steel microstructure with Fe-C diagram;	Prof. S. Deshmukh SCOE Pune	
	Session 3	2	10.45-11.30	Heat treatment; annealed, normalized and hardened structures.	Prof. S. Deshmukh SCOE Pune	
	Session 4	3	11.45-12.30	Lever rule application for phase fraction and its relevance to microstructure study, effect on hardness.	Dr. Madhu Ranjan former R and D JSW	
	Session 5	4	12.45-13.30	Effect of alloying elements and their importance in selection of parameters in heat treatment.	Dr.S.U.Dangrikar, COEPTU	
pu s:				BREAK		
Phases and phase mixtures	Session 5	5	14.15-15.00	Identification of phases such as cementite, carbides in tool steel, carbide band in ball bearing.	Dr S Sarkar, COEPTU	
Ph T		6	15.15-16.00	Ferrite, pearlite, bainite, martensite. Phase banding, effect on machinability.	Dr S Sarkar, COEPTU	
T.		7	16.15-17.00	Process Design from a Microstructural Viewpoint	Dr Riwik Basu, KCIT	
T-T- T/C.C.T. Diagrams	Session 6	8	17.15-18.00	Study and importance TTT /CCT diagram of important grades	Dr. S P Butee, COEPTU	
ace	Day 2 (Thursday , 11 Jan 2024)					
urnaces and furnace atmospheres, Calibration	Session 7	9	9.30-10.15	Various atmospheric heat treatment process, and the equipment used; Various Vacuum heat treatment and the equipment used	Deepak Kulkarni, Consultant	
		10	10.30-11.15	Devices, Primary and Secondary calibration methods (E220, E230)	Mangesh Rajhans, Consultant	
		11	11.30-12.15	Use of Optical radiation pyrometer (E639); CQ9	Mangesh Rajhans, Consultant	
es F	Session 8	12	12.30-13.15	Austenitesation temperature selection for various steel grades, basis of calculation, empirical formulae	Dr P Ghosh, CME	
HT cycles	BREAK					
토	Session 8	13	14.00-14.45	Cycles for improving specific properties such as hardness and associated property changes and Empirical formulae	Dr P Ghosh, CME	
Hardening and empering of steels	Session 9	14	15.00-15.45	Meaning of hardening, Quenching media - oil, polymeric solution, severity of quench, microstructures, hardness,	Dr. S P Butee, COEPTU	
Harden and temperir steel		15	16.00-16.45	Microstructural changes during tempering, single tempering and double tempering. Temper embrittlement	Dr. S P Butee, COEPTU	
Tool tel	Session 10	16	17.00-17.45	Hardening and salt bath treatment	Dr N B Dhokey, COEPTU	
HT of Tool Steel		17	18.00-18.45	Multiple tempering; microstructure and hardness, applications to dies and tooling	Dr N B Dhokey, COEPTU	
f I		10	0.45.40.30	Day 3 (Friday , 12 Jan 2024)	Da K Karabala COEDTU	
HT of stainless steel	Session 11	18	9.45-10.30	Solutionising and ageing/ tempering;  Heat response to stainless steel; 17-4PH S.S.	Dr K Kambale, COEPTU  Dr K Kambale, COEPTU	
rous and /s	Session 12	20	11.45-12.15	Prominent alloys of nonferrous. Al, Cu, Mg and Ti	Dr.S.U.Dangrikar, COEPTU	
HT of nonferrous metals and alloys		21	12.30-13.15	Solution treatment, ageing ; structure-property relation;	Dr.S.U.Dangrikar,	
				BREAK		
Jominy end quench test	Session 13	22	14.00-14.45	Physical significance of hardenability, Reporting of values (ASTM A255), relevance of test in selection of rolled section or in respect of gear or any automotive components (ASM handbook).	Mangesh Rajhans, Consultant	
Defects during Heat Treatment	Session 14	23	15.00-15.45	Defects such as distortion, cracks etc.— Causes and Remedies;	Dr S Sarkar, COEPTU	
Defects during Hea' Treatment		24	16.00-16.45	Sponsors lecture	To decide	

METALLOGRAPHY: DAYWISE SCHEDULE (22-23 Jan 2024)						
polishing.	Sessions	Lecture No.	TIME	PROGRAMME	Speaker	
n and	Day 1 (Monday, 22 Jan 2024)					
Specimen extraction and polishing.	Session 1		10.00- 10.15	Inaugural Function		
		1	10.15- 11.00	Different specimen extraction machines; Practice for preparing specimen (ASTM E3) and interpretation of structures.	Dr. S P Butee, COEPTU	
	Session 2	2	11.15- 12.00	Safety, maintenance and economical aspect of consumables required for polishing viz. emery paper, diamond paste, alumina suspension, Microscopes etc.	Dr. S P Butee, COEPTU	
and	Session 3	3	12.15- 13.00	Practice for preparing etching solutions (ASTM E407). Other literature sources (ASM handbook.)	Dr.S.U.Dangrikar, COEPTU	
Etchants and Metallography				BREAK		
Etc Met	Session 4	4	14.00- 14.45	Operating principle of Electrolytic polishing. Colour metallography of ferrous and nonferrous materials	Dr.S.U.Dangrikar, COEPTU	
Grain size measurement	Session 5	5	15.00- 15.45	Prior treatments, factors affecting grain size, Method of grain size assessment, its relevance to mechanical properties, response to heat treatment,	Dr. Madhu Ranjan former R and D, JSW	
		6	16.00- 16.45	Significance and manifestation of grain size, significance of austenite grain size. (IS 4748, ASTM E112), quantitative methods (Jeffrry's, Line intercept)	Dr P Ghosh, CME	
_	Day 2 (Tuesday, 23 Jan 2024)					
Non-metallic inclusions	Session 1	7	10.00- 10.45	ASTM E45 charts. Morphological features of inclusions, sources of inclusions -endogenous and exogenous;	Dr. N B Dhokey, COEPTU	
		8	11.00- 11.45	DIN1502 method; Blue fracture test, step down test to assess microinclusions	Dr. N B Dhokey, COEPTU	
surement	Session 2	9	12.00- 12.45	Specimen extraction method; microstructural features; Carburised, nitrided, plasma nitrided	Dr S Sarkar, COEPTU	
ı mea	BREAK					
Case depth measurement	Session 3	10	13.45- 14.30	Induction hardened etc., Correlation with microhardness traverse. Relevant standard ASTM	Dr S Sarkar, COEPTU	
SEM- EDS and Image Analyzer	Session 4	11	14.45- 15.30	Interpterion of Microstructures; Fracture topography	Dr N B Dhokey, COEPTU	
		12	15.45- 16.30	Online demo of Application of software in quantitative analysis of phases, fraction etc. Determination of grain/particle size, phase count, nodularity	Sponsors to decide	
	Session 5	13	16.45- 17.30	Case depth, statistical approach etc. Microstructure of ferrous and nonferrous alloys	Sponsors to decide	
* * Question and answer time of 15 minutes is reserved after each session						

MATERIAL TESTING: DAYWISE SCHEDULE (5-6 Feb 2024)							
less	Sessions	Lecture No.	TIME	PROGRAMME	Speaker		
Hardı	Day 1 (Monday, 5 Feb 2024)						
es of	Session 1		10.00- 10.15	Inaugural Function			
Principles of Hardness	Session 2	1	10.15- 11.00	Specimen preparation; Measurement (ASTM E10, E92, E18, E384,A833 etc.)	Dr V T Thavale, COEPTU		
		2	11.15- 12.00	Significance of indentation spacing and surface finish, Selection of hardness tester and appropriate scale,	Dr. Madhu Ranjan former R and D, JSW		
test	Session 3	3	12.15- 13.00	Hardness Conversion and Correlations (E140), Calibration, Case depth determination & Samp; study of welded structure with microhardness traverse.	Dr. Madhu Ranjan former R and D, JSW		
Tensile test	BREAK						
Tei	Session 4	4	14.00- 14.45	Specimen selection, preparation and its dimensions, Determination of 0.2% proof stress.	Dr S P Butee, COEPTU		
Compression test and forgeability	Session 5	5	15.00- 15.45	Interpretation of data, international standards, effect of gauge length, Poisson ratio. Youngs modulus	Dr S P Butee, COEPTU		
		6	16.00- 16.45	Specimen shapes and dimensions	Dr S Sarkar, COEPTU		
pression test forgeability	Day 2 (Tuesday, 6 Feb 2024)						
Compres	Session 1	7	10.00- 10.45	Significance of notch, Low temperature testing, impact transition temp., Izod and polymer impact tester, specimen dimensions, (ASTME 23)	Dr P Ghosh, CME		
Bend test		8	11.00- 11.45	Important parameters such as tip radius, bend angle its significance, Types of bend test, , Interpretation of data applications (ASTM E 290)	Dr V T Thavale, COEPTU		
ing test	Session 2	9	12.00- 12.45	Determination of formability and its role in selection of material, type of steel specification desired (ED, DD), normally high aluminum.	Dr. K Kambale, COEPTU		
ddno	BREAK						
Erichson cupping test	Session 3	10	13.45- 14.30	Determination of formability and its role in selection of material, type of steel specification desired (ED, DD), normally high aluminum.	Dr. K Kambale, COEPTU		
Calibration and role of NABL in testing	Session 4	11	14.45- 15.30	Selected test apparatus as illustrated in course content and importance of calibration	Shrikant Kulkarni, LA, NABL		
	Session 5	12	15.45- 16.30	Relevant standards and regulatory bodies like NABL	Shrikant Kulkarni, LA, NABL		
* * Question and answer time of 15 minutes is reserved after each session							

<sup>\*\*</sup>Note: Schedule for all the programs is tentative.