## DIPLOMA PROGRAMME IN METALLURGICAL ENGINEERING Semester – III COURSE OF STUDY AND SCHEME OF EXAMINATION (Revised Dated 26-6-06)

S. No	Board of Study	Course Code	Course	Periods/Week (in hours)				Sch	Credit L+(T+P)/2				
				L	Т	Р	r	Theory		Prac	tical	Total	
							ESE	СТ	ТА	ESE	ТА	Mar ks	
1.	Metallurgical Engineering	238311 (38)	Material Science	4	1	-	100	20	20	-	-	140	5
2.	Metallurgical Engineering	238312 (38)	Iron Production	4	1	-	100	20	20	-	-	140	5
3.	Mechanical Engineering	238313 (37)	General Mechanical Engineering	3	1	-	100	20	20	-	-	140	4
4.	Metallurgical Engineering	238314 (38)	Principles of Extractive Metallurgy	3	1	-	100	20	20	-	-	140	4
5.	Metallurgical Engineering	238315 (38)	Thermodynamics	3	1	-	100	20	20	-	-	140	4
6.	Metallurgical Engineering	238321 (38)	Material Science Lab	-	-	4	-	-	-	50	20	70	2
7.	Metallurgical Engineering	238322 (38)	Iron Production Lab	-	-	4	-	-	-	50	20	70	2
8.	Mechanical Engineering	238323 (37)	General Mechanical Engineering Lab	-	-	2	-	-	-	50	20	70	1
10.	Mechanical Engineering	238324 (37)	Workshop Practice	-	-	4	-	-	-	70	20	90	2
TOT	AL			17	5	14	500	100	100	220	80	1000	29

L : Lecture hours : T : Tutorial hours, P : Practical hours

ESE – End of Semester Exam.; CT – Class Test; TA - Teacher's Assessment

**Note:** Industrial training (for Phase-I) of 2 week will be organised after third semester and evaluation will be done in 4<sup>th</sup> semester.

A)	SEMESTER	:	III
<b>B</b> )	SUBJECT TITLE	:	MATERIAL SCIENCE
<b>C</b> )	CODE	:	238311 (38)
<b>D</b> )	<b>BRANCH/DISCIPLINE</b>	:	METALLURGICAL ENGINEERING
E)	RATIONALE	:	

This subject is taught to the student to gain knowledge of engineering materials, their properties and uses. They can learn handling of Metallurgical (Optical) Microscope to know the structure and defects in the structure of metals. This knowledge is very essential to evaluate and distinguish the properties of different material when an Engineer uses these materials. This is perquisite course to understand physical metallurgy and engineering materials and testing, in the final year.

## F) TEACHING AND EXAMINATION SCHEME:

Course	T		-	Scheme veek)		Scheme of Examination						
Code	L	Т	Р	Total Hours	Theory		Theory Practical		Practical		L+(T+P)/2 2	
					ESE	СТ	TTA	ESE	РТА	Marks		
238311 (38)	4	1	-	5	100	20	20	-	-	140	5	
238321 (38)	-	-	4	4	-	-	-	50	20	70	2	

## G) DISTRIBUTION OF MARKS AND HOURS:

Chapter No.	Chapter Name	Hours	Marks
1	Structure of Metals	12	20
2	Equilibrium Diagram	13	15
3	Iron – Iron Carbide Equilibrium Diagram	13	15
4	Heat Treatment	10	15
5	Magnetic Material and Properties	06	05
6	Electrical Properties and Materials	06	07
7	Thermal Properties and Materials	07	06
8	Metallography	13	17
	Total	80	100

## H) DETAILED COURSE CONTENTS:

**Chapter-1:** Structure of Metals:

- ?? Crystalline and Amorphous substance,
- ?? Space lattice, Packing of spheres, Unit Cell-Simple cubic, Body Center cubic (BCC), Face Centred cubic (FCC), Hexagonal Closed Packed (HCP) and Diamond cubic, their coordination Number,
- ?? Bravies Lattice, Miller Indices for direction and plane,
- ?? Packing efficiency, of B.C.C. and F.C.C. crystal,
- ?? Atomic bonding Ionic, Covalent Metallic and Vander wall bond.

#### Chapter – 2: Equilibrium Diagram :

- ?? Solid Solution Home Rotheri rule substitution and interstitial solid solution, their examples,
- ?? Binary phase diagrams : Gibbs phase rules, Lever's rule,
- ?? Complete solid solubility Isomorphism System, Partial solid solubility-Eutectic system. Solid state transformation Eutectoid and peritectoid system,
- ?? Coring, Segregation and Dendrite solidification,
- ?? Solidification in metal and sand Moulds,
- ?? Intermetallic compound and intermediate phases, Order Disorder transformation.

#### Chapter – 3: Iron – Iron Carbide Equilibrium Diagram :

- ?? Iron Iron Carbide Equilibrium Diagram,
- ?? Critical temperatures,
- ?? Allotropic forms of Iron, Plain carbon steel, Cast Iron,
- ?? Phase diagram of Cu-Zn (Brass) and Cu-Sn (Bronze) binary system, Al-Si System.

#### Chapter – 4: Heat Treatment :

- ?? Importance & application of heat treatment,
- ?? Transformation of phases on heat treatment,
- ?? Annealing Type of Annealing,
- ?? Normalizing,
- ?? Hardening,
- ?? Tempering.

#### **Chapter – 5:** Magnetic Materials and Properties :

- ?? Introduction, Basic concept,
- ?? Diamagnetism and Para magnetism,
- ?? Ferro magnetism, anti ferromagnetism and ferrimagnetisms,
- ?? Influences of temperature on magnetic behaviour,
- ?? Domains and hystresis,
- ?? Soft magnetic material and hard magnetic materials,

- ?? Magnetic storage and superconductivity,
- ?? Atomic magnetism, Magnetic Domains, Diamagnetism, Ferrimagnetisms, Paramagnetic, Magnetic Hystersis,
- ?? Soft Magnetic Materials, Permanent Magnetic Mat. Magneto Strict ion.

## Chapter – 6: Electrical Properties And Materials :

- ?? Electrical conductivity Basic theory for conduction,
- ?? Conductors Various type and Comparison,
- ?? Insulators Various type and comparison,
- ?? Resistors Various type and comparison.
- ?? Semiconductors-types & application.

## Chapter – 7: Thermal Properties and Materials :

- ?? Introduction,
- ?? Heat capacity,
- ?? Thermal expansion,
- ?? Thermal stresses,
- ?? Thermal conductivity,
- ?? Thermal Insulating materials,
- ?? Thermal Shock resistance.

## **Chapter – 8: Metallography :**

## (a) Macrostructure:

- ?? Preparation of specimen for macro structure examination,
- ?? Contact Printing, S-Print, Oxide Print, P.Print,
- ?? Examination of fracture,
- ?? Porosity examination,
- ?? Segregation, Pipe, Dendritic structure examination.

## (b) Microscopic Examination :

- ?? Preparation of specimen for microstructure Examination,
- ?? Mounting of specimen,
- ?? Polishing Technique,
- ?? Etching Technique and Etching Reagent,
- ?? Study of optical Microscope and its Principles.

## I) INSTRUCTIONAL STRATEGIES:

## **?? Lecture Method:**

- Teaching through chalk board, O.H.P, LCD Projector.
- Interaction with students through seminar.
- As far as possible concepts are to be visualized by extensive use of charts & models.

## **??** Industrial Visits:

- Bhilai Steel Plant, Bhilai.
- Bharat Aluminum Company Limited Korba.
- Industrial Estate, Bhilai.

## ?? Expert Lecturer:

- Expert lecturer are to be arranged on above subject through guest faculty.

## **?? Demonstration:**

- of various space lattices using ball models.

## J) LEARNING RESOURCES:

## (a) **Reference Books**

Sl. No.	Title	Author, Publisher, Edition & Year				
1	Elements of Physical Metallurgy	Albert G. Guy and John J. Hren., Oxford				
		Book Co.				
2	Material science	V. Raghvan, Prentice Hall India				
3	Principles of Metallography	Kehl,				
4	Engg. Metallurgy – Volume - I	Higgins, The English Universities Press Ltd. London				
5	Introduction to Physical Metallurgy	S.H. Avner, Tata Mc Graw Hill				
6	Engineering Material science	O.P. Khanna, Dhanpat Rai & Sons.				
7	Engineering Physical Metallurgy	Lakhtin, Mir Publication, Moscow				

## (b) Others:

?? VCD's

?? Learning Packages through CD

?? Lab Manuals

?? Chart.

## SUBJECT TITLE: MATERIAL SCIENCE LAB

## PRACTICAL CODE: 238321 (38) Total Hours: 64

## LIST OF PRACTICALS / TUTORIALS:

- 1. Preparation of specimen for investigation of Microstructure Polishing.
- 2. Sulphur Printing.
- 3. Phosphorous Printing.
- 4. Oxide Print
- 5. Preparation of specimen and etching technique.
- 6. Study of optical Microscope & Metallurgical Microscope.
- 7. Micro structure examination and, Identification of Phases in Plain carbon steel, Hyper eutectoid steel.
- 8. Eutectic Steel.
- 9. Hypo eutectoid steel.
- 10. Study of Micro structure of (a) Gray (b) White (c) Malleable (d) SGCI.
- 11. Study of Microstructure of Brass and Cu-Sn.

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- A) SEMESTER :
- SUBJECT TITLE B)
- **IRON PRODUCTION**

C) CODE

238312 (38) :

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:

- **D**)
- BRANCH/DISCIPLINE :
- E) **RATIONALE:**

METALLURGICAL ENGINEERING

This subject is taught to the students to gain knowledge of Pig iron production and alternative iron making process.

#### F) **TEACHING AND EXAMINATION SCHEME:**

Course Code	Γ		ing Sc rs./wee			Scheme of Examination					
	L	Т	Р	Total Hours	Theory			Practical		Total Marks	
					ESE	СТ	TTA	ESE	РТА		
238312 (38)	4	1	-	5	100	20	20	-	-	140	5
238322 (38)	-	-	4	4	-	-	-	50	20	70	2

#### **G**) **DISTRIBUTION OF MARKS AND HOURS:**

Chapter No.	Chapter Name	Hours	Marks
1	Production of Pig Iron	24	30
2	Agglomeration	08	10
3	Blast Furnace	20	25
4	Equipments & Modernization in Blast furnace	08	10
5	Alternative Iron Making Processes	04	04
6	Raw Materials	03	04
7	Thermodynamics & Kinetics of Sponge Iron	03	05
8	Coal & Gas Based Direct Reduced Iron (DRI)	06	08
9	Impact of DRI on Environment	04	04
	Total	80	100

#### H) DETAILED COURSE CONTENTS:

#### Chapter - 1: Production of Pig Iron:

- Raw materials, its quality and characteristics,
- At Iron ore, Fluxes, Fuels, Sinters,
- And Preliminary treatment of Iron ore,
- *Improvement in the productivity, Blast Furnace cost economic consideration.*

## Chapter – 2 Agglomeration:

- Importance of agglomeration, Briquetting, Nodulising, Sintering,
- Me Importance of sinter, sintering process,
- Mechanism of sintering,
- Actors affecting sinter quality,
- Sintering M/C, use of sinter,
- Real Palletisation, production processes, mechanism of production,
- Me Importance of pallets, & its uses.

## Chapter – 3 Blast Furnace:

- Layout of Blast Furnace plant,
- Med Blast Furnace contours, design criteria,
- Mc Description of modern blast furnace, referactories used,
- At Charging arrangement, charge distribution. blast furnace stove,
- ACCleaning of blast furnace,
- Gases dust catchers, gas scrubber ,electro static precipitator.
- Reaction in the hearth tuyers bosh, fusion zone, Reaction above fusion zone.
- Me Thermodynamics of the blast furnace process,
- Irregularities in the blast furnace operation, its causes and remedies.

## **Chapter – 4** Equipments & Modernization in Blast Furnace:

- Recent trends in Blast furnace operations like, coat dust injection, blast humidification, Draft,
- Modification in charging system.
- see Uses of computers in blast furnace.
- Equipments used in blast furnace & blast furnace maintenance.

## Chapter - 5 Alternative Iron Making Processes:

- Med of alternative Iron making processes,
- Sponge Iron-Introduction, Uses,
- Mc Different between pig iron and sponge iron. or (Direct Reduced Iron),
- Me Industries in C.G & India producing sponge iron.

## Chapter – 6 Raw Materials:

Raw materials used for production of Sponge Iron, Characterization.

## Chapter - 7 Thermodynamics & Kinetics of Sponge Iron :

- At Thermodynamics & Kinetics of Iron oxide reduction,
- Mechanism of reduction in coal based process,
- Mechanism of reduction in Gas based process.

## Chapter – 8 Coal & Gas Based DRI:

- Principle & operation of coal based DRI process using Rotary Kilns, Viz SL/RN, TDR etc.,
- ME Principle & operation of Gas based DRI: Viz HYL, MIDREX etc.,
- Smelting reduction technology for hot metal production Viz, COREX, ROMELT and HISMELT etc.,
- see Use of DRI & HBI in Iron & Steel making.

## Chapter – 9 Impact of DRI on Environment:

- And Quality control parameters used in Sponge Iron process,
- Me Energy consumption
- Environmental impact of various alternative Iron making techniques.

## I) INSTRUCTIONAL STRATEGIES:

## **Method using**

- Models, charts, transparencies & VCD package
- Process flow charts.

## 😹 Industrial Visit

- Bhilai Steel Plant, Bhilai.
- Bharat Aluminum Company Limited Korba
- Industrial Estate, Bhilai

## **Expert Lectures**

- Seminar in selected topics.
- Teaching by industrial experts from Bhilai steel plant and sponge iron industries.

## **Demonstration**

- Cut section model,
- Operation & maintenance of blast furnace
- using Models, charts & transparencies.

#### J) LEARNING RESOURCES:

#### (a) **Reference Books:**

Sl.	Title	Author, Publisher, Edition & Year
No.		
1	Elements Of Metallurgy	Swaroop, Rastogi Publishers
2	Iron Making	R.H. Tupkary, Khanna Publishers
3	Iron Making	Biswas
4	Alternative Root of Iron Making	Amit Chatterjee
5	The Iron Blast Furnace	Peacey J.G., Davenport, W.G.

#### (b) Others:

Charts K VCDs VCDs

## SUBJECT TITLE : IRON PRODUCTION LAB

#### PRACTICAL CODE: 238322 (38) Total Hours: 64

#### LIST OF PRACTICALS / TUTORIALS:

- 1. Study of Blast Furnace & refractory used.
- 2. Study of Blast Furnace stove.
- 3. Study of Blast Furnace dust catcher.
- 4. Study of Electro Static Precipitator.
- 5. Study of Sintering Machine.
- 6. Study of Magnetic separator.
- 7. Blast furnace calculations (Charge calculation based on 1 ton of Pig Iron Production).
- 8. Study of Gas & Coal based Sponge Iron Plants.
- 9. Observation of Raw materials for Iron & Sponge Iron making processes.

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<b>A</b> )	SEMESTER	:	Ш
<b>B</b> )	SUBJECT TITLE	:	GENERAL MECHANICAL ENGINEERING
<b>C</b> )	CODE	:	238313 (37)
<b>D</b> )	<b>BRANCH/DISCIPLINE</b>	:	METALLURGICAL ENGINEERING
<b>E</b> )	RATIONALE	:	

The purpose of this subject is to introduce concept of General Mechanical Engineering to the students to understand the fundamental principle, concept involved in shaping and deformation processes. This subject covers the theories and practices of mechanical working of metals and industrial application of I.C. engines, Mechanical drives, Material handling equipment, Steam & gas power plants and sheet metal working. The scope of the subject is very wide and as such some processes such as design of simple component, hydrodynamic and hydrostatics have been included to some extend to understand the fundamental principle, concept involved in process.

## F) TEACHING AND EXAMINATION SCHEME:

Course	ſ		ing Sc rs./wee			Credit					
Code	L	Т	Р	Total Hours	Theory		Theory Practical Total Marks		Practical		$\frac{[L+(\underline{T+P})]}{2}$
					ESE	CT	TTA	ESE	РТА	Ivial KS	
238313 (37)	3	1	-	4	100	20	20	-	-	140	4
238323 (37)	-	-	2	2	-	-	-	50	20	70	1

## G) DISTRIBUTION OF MARKS AND HOURS:

Chapter No.	Chapter Name	Hours	Marks
1	Mechanical Properties & Simple Stress & Strain	08	10
2	Material Handling	06	10
3	Design of Simple Component	06	10
4	Hydrostatics	06	10
5	Hydrodynamics	06	10
6	Basics of Thermodynamics	06	10
7	Steam & Gas Power Plants	06	10
8	I.C. Engines	06	10
9	Mechanical Drives	06	10
10	Maintenance	06	10
	Total	64	100

#### H) DETAILED COURSE CONTENTS:

#### Chapter – 1 Mechanical Properties & Simple Stress & Strain:

- Definition of different mechanical properties elasticity plasticity, ductility, toughness, brittleness, , malleability,
- E Formability, weld-ability, hardness,
- Mc Tensile, compressive , shear stress & strain.

#### Chapter – 2 Material Handling:

Determination of handling equipment requirement,
Types of handling equipment,
Factor affecting the choice of handling equipment.

#### **Chapter – 3 Design of Simple Component:**

Cotter joint, knuckle joint, Flange Coupling,Tearing, Crushing and Shearing failures of single row riveted joint.

#### **Chapter – 4** Hydrostatics:

A Physical properties of a fluid,

- A Pascal's law, center of pressure,
- At Calculation of total force & center of Pressure for rectangular plate.

#### Chapter – 5 Hydrodynamics:

- ACCONTINUITY equation of flow.
- Bernoulli's equation
- Me Venturimetre & its use as pressure measurement device.
- *E* Flow through pipes,
- study of various types of pump.

#### **Chapter – 6 Basics of Thermodynamics:**

- Mc Properties, Processes,
- Basic laws of thermodynamics,
- Mermodynamic cycles,
- Auto, Diesel and Dual cycles.

## Chapter – 7 Steam & Gas Power Plants:

# Boilers,

- Mounting & accessories,
- Ranking cycle,
- Kow Working principle of turbine & compressors,
- Kow Working principle of Condenser, Pumps etc.

## Chapter – 8 I.C. Engines:

- Morking principles of two stroke & four stroke petrol engine,
- Kee Working principles of two stroke & four stroke Diesel engine,
- Actual & Theoretical PV Diadrams,
- Mechanical Efficiencies,
- Mc Indicated, Brake & Frictional Horse Powers (IHP, BHP, FHP) calculations.

## Chapter – 9 Mechanical Drives:

- Rope, chain, belt,
- *dec* Clutch, gearbox, working principle,
- Related simple problems.

## Chapter – 10 Maintenance:

- Maintenance methods,
- Mr Types of maintenance,
- Mer Their importance.

## I) INSTRUCTIONAL STRATEGIES:

## *Ex* Lecture Method:

- using chalk board, O.H.P, LCD Projector.
- Interaction with students through seminar.
- As far as possible concepts are to visualized by extensive use of charts & models

## Market Industrial Visits:

- Bhilai Steel Plant, Bhilai.
- Bharat Aluminum Company Limited, Korba.
- Industrial Estate, Bhilai

## **Demonstration:**

- Demonstration of boilers & power generation system in laboratory.
- Demonstration of mechanical devices and machine components using small desktop models.

#### J) LEARNING RESOURCES:

#### (a) **Reference Books**

Sl.	Title	Author, Publisher, Edition &
No.		Year
1	Text book of hydraulics	R.S. Khurmi, S. Chand & Co.
2	Text book of thermodynamics	R.S. Khurmi, S. Chand & Co.
3	Text book of design & mechanics of machine	R.S. Khurmi, S. Chand & Co.
4		

#### (b) Others:

Models, charts, Transparencies, Video films etc.

- Desktop models of boilers, engine, mechanical devices and simple machine components.
- At Charts showing details of different mechanical components.
- *M* Design data book.
- 🔊 Lab manual

# ISI-Codes.

#### SUBJECT TITLE

## : GENERAL MECHANICAL ENGINEERING, LAB

## PRACTICAL CODE: 238323 (37) Total Hours: 32

#### LIST OF PRACTICALS / TUTORIALS:

study of Locomotive Boiler.

- study of Lancashire Boilre.
- study of Babcok-Wilcox Boiler.
- Study of Boiler Mountings & Accessories.
- study of Two-Stroke Petrol Engine.
- Study of Four-Stroke Petrol Engine.
- study of Four-Stroke Diesel Engine.
- study of different types of material handling equipments.
- study of Multi plate clutch.
- study of Two Wheeler Gear Box.
- study of various Joints & Couplings.

A)	SEMESTER	:	Ш
<b>B</b> )	SUBJECT TITLE	:	PRINCIPLES OF EXTRACTIVE
			METALLURGY
C)	CODE	:	238314 (38)
<b>D</b> )	<b>BRANCH/DISCIPLINE</b>	:	METALLURGICAL ENGINEERING
E)	RATIONALE	:	

This subject is taught to the students to gain knowledge of general principles & methods of extraction & ore dressing

## F) TEACHING AND EXAMINATION SCHEME :

Course Code	Те	achin (Hrs	0	cheme æk)	Scheme of			f Examination			$\begin{array}{c} \text{Credit} \\ \text{L+} & (\underline{\text{T+P}}) \\ \hline 2 \end{array}$
	L	Т	Р	Total Hours	Theory		Practical		Total Marks		
					ESE	СТ	TTA	ESE	РТА		
238314 (38)	3	1	-	4	100	20	20	-	-	140	4

## G) DISTRIBUTION OF MARKS AND HOURS :

Chapter No.	Chapter Name	Hours	Marks
1	General Principles of Extraction of Metals	06	10
2	General Methods of Extraction & Refining of Metal	06	10
3	Principles of Pyrometallurgy	12	15
4	Fundamental Study of Hydro-Metallurgy	12	15
5	Fundamental Study of Electro-Metallurgy	08	10
6	Ore Dressing	20	40
	Total	64	100

## H) DETAILED COURSE CONTENTS:

## Chapter - 1 General Principles of Extraction of Metals:

A process of separation. Classification of process,

AC Characteristics of some unit processes and unit operations,

To study Free Energy Diagram of oxide, sulphide, chlorides ore.

## **Chapter – 2** General Methods of Extraction & Refining of Metal:

- some unit process for preliminary treatment of ores,
- Me Unit process for metal Extraction,
- Mc Classification of Metallurgical, Reactors,
- Extraction of Some Reactive Metal,
- Refining Process.

## Chapter – 3 Principles of Pyrometallurgy:

- Mrying calcinations,
- Roasting, Smelting,
- ACCOnverting,
- See Fire Refining Fluxes.

## Chapter - 4 Fundamental Study of Hydrometallurgy:

- Hydrometallurgy,
- Hydrometallurgical Process,
- Advantage and disadvantage of Hydrometallurgy,
- Leaching Reagents, Kinetics of Leaching.

## Chapter - 5 Fundamental Study of Electrometallurgy:

- See Faraday's law of Electrolysis,
- Basic arrangement in electrolysis,
- Electrolytic Media.

## Chapter - 6 Ore Dressing:

- Mc Occurrence of metallic ore in India.
- Mc Classification of ore,
- Karious ore dressing operation:
- Mc Ore comminution (i) Crushing (ii) Grinding,
- Sizing Types of screen, Bar screen, Vibrating screen,
- Mc Classification Description of various classifiers,
- Concentration Panning, Jigging, Tabling, Froth flotation, Differential flotation, Magnetic separation.

## I) INSTRUCTIONAL STRATEGIES:

## **Method:**

- Using chalk board, O.H.P, LCD Projector.
- Interaction with students through seminar.
- As far as possible concepts are to be visualized by extensive use of

charts & models.

## **Mediate States Industrial Visit:**

- Bhilai Steel Plant, Bhilai.
- Bharat Aluminum Company Limited, Korba.
- Industrial Estate, Bhilai

**Expert Lecture:** Expert lecturer are to be arranged on above subject.

**Demonstration:** 

## J) LEARNING RESOURCES:

#### (a) **Reference Books**

Sl. No.	Title	Author, Publisher, Edition & Year
1	Ore dressing by	Gaudin
2	Elements of metallurgy by	Dr. Swaroop
3	Principle of extractive metallurgy by	H.S. Ray & A. Ghosh
4	Extractive metallurgy	H.S.Ray,Shridhar,Abraham

## (b) Others:

Models, charts, Transparencies, Video films etc.

see Cut section models of different Ore Dressing Process.

*E* Charts on various topics and chapters.

## LIST OF PRACTICALS / TUTORIALS:

Mineral dressing flowsheet of some important ore like Cu,Zn,Fe,Pb,Ag.

Flowsheet of metal extracted by Pyrometallurgical route.

Ref Flowsheet of metal extracted by Hydro-Electro metallurgical route.

Ac Construction of Ellingham's Diagram for

- 🜌 Oxides
- Sulphides
- A Chlorides

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A)	SEMESTER	:	III
B)	SUBJECT TITLE	:	THERMODYNAMICS
C)	CODE	:	238315 (38)
D)	<b>BRANCH/DISCIPLINE</b>	:	METALLURGICAL ENGINE

E) RATIONALE : EERING

Most of the metallurgical processes are chemical in nature and need thermal transformation. For efficient control of metallurgical processes and their heat balance, knowledge of thermodynamics and kinetics are essential. For achieving this it is important to understand the principle and processes of metallurgical thermodynamics. This subject includes thermochemistry, thermodynamic kinetics, and electrochemistry of metallurgical substances.

#### F) TEACHING AND EXAMINATION SCHEME:

Course	Teaching Scheme (Hrs./week)				Scheme of Examination					Credit	
Code	L	Т	Р	Total Hours	Theory P		Practical		Total Marks	$\frac{[L+(\underline{T+P})]}{2}$	
					ESE	СТ	ТТА	ESE	РТА	IVIAI KS	
238315 (37)	3	1	-	4	100	20	20	-	-	140	4

#### **G**) **DISTRIBUTION OF MARKS AND HOURS:**

Chapter No.	Chapter Name	Hours	Marks
1	Thermochemistry	06	10
2	Thermodynamics	06	10
3	Chemical Equilibrium	13	20
4	Reaction Kinetics	13	20
5	Thermodynamics & Kinetics of Metallurgical Processes	10	15
6	Liquid Metal Solution	10	15
7	Electrochemistry	06	10
	Total	64	100

#### H) **DETAILED COURSE CONTENTS:**

## Chapter – 1 Thermochemistry :

Exothermic and endothermic reactions,

Standard enthalpy change for a reaction,

- *E* Calculating enthalpies and enthalpy change,
- See First Law of Thermodynamics,
- Mess Law of constant heat summation,
- Measurement of enthalpy change of reactions,
- Effect of temperature on enthalpy changes,
- Heat capacity, Kirchoff's equation,
- Material balance Problems related to Kirchoff's & Hess's Law.

## Chapter – 2 Thermodynamics :

- Me The first Law of thermodynamics,
- Entropy: the second factor governing energy changes,
- *Free* energy: the driving force of a chemical reaction,
- Me Gibb's Helmholtz equation (second law),
- Mr The effect of temperature & feasibility reactions,
- Ac Calculating free energy.

## Chapter – 3 Chemical Equilibrium:

- Law of mass action.
- Me The effect of concentration on solutions,
- EXE Factors affecting the position of equilibrium,
- Relationship between free energy and equilibrium,
- Me Variation of vapour pressure with temperature,
- see Standard free energy temperature diagram, Application to metal extraction,
- Construction of free energy temperature diagram, its uses, advantages & disadvantages,
- Mc Problems on free energy calculation & Vapour pressure calculation.

## Chapter – 4 Reaction Kinetics :

- Rate of reaction,
- Effect of concentration on rate of reaction,
- Surface catalysts, concentration time graph,
- Kinetics and mechanism,
- Me Order reactions.
- Reversible reactions, Kinetics and temperature,
- Arhenious equation,
- Determination of activation energy,
- Effect of Temperature and catalysts on reaction kinetics.

## Chapter – 5 Thermodynamics & Kinetics of Metallurgical Processes:

Metallurgical Processes such as- Deoxidation, Desulphurisation,

- Mecarburisation,
- Method Dephosphorisation
- Degassing of steel Melts.

## Chapter – 6 Liquid Metal Solution:

- Solution composition,
- Met Thermodynamics of solutions,
- Act Partial and integral quantities,
- At The Gibb's duhem equation,
- Me Ideal solution and activity,
- K Roult's Law, Non Ideal and real solutions,
- Henry's Law and dilute solutions,
- Activity calculation, Interaction Coefficient problems.

## Chapter – 7 Electrochemistry :

- # Electrolytes,
- Aqueous solutions of electrolytes,
- Me The comparison of electrode potentials,
- Electrochemical series,
- Me Diagrammatic representation of Cells,
- Me Standard electrode potential,
- Cell mechanism, Concentration Cell, Cell Thermodynamics,
- Mc The Nerst equation, Calculation of Decomposition Voltage,
- Electrolysis Farady's Law of Electrolysis,
- *Current efficiency, Current density.*
- Applications of Electrolysis in Metallurgical problems.

## I) INSTRUCTIONAL STRATEGIES:

## **METHOD:**

- Teaching through chalk board
- O.H.P, LCD Projector.
- Interaction with students through seminar.
- As far as possible concepts are to be visualized by extensive use of charts & models.

## **Meterial Visits :**

- Bhilai Steel Plant, Bhilai.
- Bharat Aluminium Company Limited Korba.
- Industrial Estate, Bhiali.

## **Expert Lectures:**

- Expert lectures are to be arranged on above subject

**Demonstration:** 

## J) LEARNING RESOURCES:

#### (a) Reference Books

Sl.	Title	Author, Publisher, Edition & Year
No.		
1	Metallurgical Thermodynamics	Tupkary
2	Chemical Thermodynamics	Moor
3	Physical Chemistry of Metals	Darken & Gurry
		Mcgraw Hill Book Col International Edn.
4	Chemical & Process	Kyle. Printice Hall Of India Ltd.
	Thermodynamics Second Addition	
5	Chemical Kinetics	Shewmen.
6	Metallurgical Thermodynamics	A. Ghosh
7	Metallurgical Thermodynamics	Gashel
8	Chemical Thermodnamics	Kapoor

## (b) Others:

- ?? VCD
- ?? Learning Packages through CD
- ?? Lab Manuals
- ?? Chart.

## LIST OF PRACTICALS / TUTORIALS:

Enthalpy Calculations based on Hess's Law

Res Problems on change of Enthalpy with temperature.

Mr Problems on Material Balance.

According to the second second

Ac Calculation based upon Faraday's Law of Electrolysis.

Area Problem based on solutions.

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A)	SEMESTER	:	III
<b>B</b> )	COURSE TITLE	:	WORKSHOP PRACTICE
C)	CODE	:	238324 (37)
<b>D</b> )	<b>BRANCH/DISCIPLINE</b>	:	METALLURGICAL ENGINEERING
E)	RATIONALE	:	

Rapid development in technology & competitive economy has led to the development of new trends & tools in manufacturing industry such as conventional manufacturing with new methods and tools, CNC Machines, Automation, FMS etc. Diploma engineer in professional life has to operate, supervise and maintain production systems available in the industry. In view of this, it is mandatory for him to understand the fundamentals, concepts, principles and advancements in the manufacturing processes while working on the shop floor.

#### Credit **Teaching Scheme** Scheme of Examination L+(T+P)(Hrs./week) 2 Course Code Total Theory Practical Total L Т Р Hours Marks ESE CT TTA ESE РТА 238324 4 70 20 90 2 \_ (37)

## F) TEACHING AND EXAMINATION SCHEME:

## LIST OF PRACTICALS / TUTORIALS:

- ?? Industrial visits and report preparation on any two heat treatment processes.
- ?? Preparation of two types of pattern considering all the aspects of pattern making with the help of production drawing.
- ?? Industrial visits and report preparation on any two casting processes.
- ?? Green sand mould preparation and finishing.
- ?? One job comprises of simple turning, step turning and taper turning.
- ?? One job on each internal & external thread cutting (V or Square).
- ?? Practical on Tool grinding
- ?? One job on Black smithy.
- ?? One job on drilling machine comprises of drilling, counter sinking, tapping.
- ?? One job on of welding using gas welding technique.
- ?? One job on each, lap welding and T- joint welding.
- ?? Visit to an industry having CNC machines and Automation facilities and then preparation of report.

## Practical Journal is to be prepared on above work.