

VIJAYANAGARA SRI KRISHNADEVARAYA UNIVERSITY BELLARY

M.Tech Mineral Processing CBCS Programme.

SYLLABUS

(Effective from 2011-12 onwards)

DEPARTMENT OF MINERAL PROCESSING VSKU POST GRADUATE CENTRE, NANDIHALLI – SANDUR BELLARY (DIST.,) – 583119, KARNATAKA

Ph. No. 08395 278260 (0) Fax. No. 08395 278236 E-mail: vskubminpro@gmail.com



VIJAYANAGAR SRIKRISHNADEVARAYA UNIVERSITY DEPARTMENT OF MINERAL PROCESSING

P.G.CENTRE, NANDIHALLI-SANDUR BELLARY – DIST., KARNATAKA. 583119

Phone: (O) 08395-278260 Fax: 08395-278236

ELIGIBILITY, SCHEME OF EXAMINATION AND SYLLABUS FOR SIX SEMESTERS (THREE YEARS) M.TECH (MINERAL PROCESSING) CBCS PROGRAMME IN MINERAL PROCESSING

1. **TITLE OF THE COURSE:** M.Tech(Mineral Processing) CBCS Programme.

2. ELIGIBILITY FOR ADMISSION:

A candidate with B.Sc or B.E/B.Tech Degree of this University or any other University held equivalent by this University with minimum of 50% (40% in case of SC/ST and Cat-I) in aggregate is eligible for admission to the first year, provided he/she has studied Physics, Chemistry & Mathematics at the PUC level.

3. **NUMBER OF SEATS**: Twenty Five (25) of which two (02) are

reserved for sponsored candidates and

Eight (08) under

Self Supporting Scheme

4. **DURATION OF THE COURSE** SIX SEMESTERS (THREE YEARS)

5. **HOURS OF INSTRUCTION / WEEK** 32 Hours (appox.)

6. **ATTENDANCE, PROGRESS**As per the regulations of Vijayanagara **AND CONDUCT**Srikrishnadevarava University Bellary

Srikrishnadevaraya University, Bellary applicable to P.G. Programmes in Science



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COURSE STRUCTURE AND SYLLABUS OF M.TECH (MINERAL PROCESSING)

FIRST SEMESTER

SL.	SUBJECT		NO. OF C	REDITS	EXAM	MARKS	
NO	CODE	TITLE OF THE PAPER	L-T-P	TOTAL	HOURS	IA	THEORY / LAB
		Hard Core Pape	ers - Theory				
1	MP C - 1.1	Mineralogy	3-0-0	3	3	30	70
2	MP C - 1.2	Petrology and Elements of Mining	2 - 1 - 0	3	3	30	70
3	MP C - 1.3	Elements of Mechanical Engineering	3	3	30	70	
)					
4	MP C - 1.4	Elements of Electrical Engineering	3 - 0 - 0	3	3	30	70
5	MP C - 1.5	Applied Mathematics and Applied Statistics	3 - 0 - 0	3	3	30	70
6	MPC- 1.6	Mining Geology	3 - 0 - 0	3	3	30	70
		Hard Core Paper	rs - Practical				
7	MPL C-1.7	Mineralogy and Petrology Lab	0 - 0 - 2	2	4		50
8	MPL C-1.8	Mechanical Engineering Lab	0 - 0 - 2	2	4		50
9	MPL C - 1.9	Electrical Engineering Lab	0 - 0 - 2	2	4		50
			Total	21		150	500

Total marks for First Semester 650

SECOND SEMESTER

SL.	SUBJECT		NO. OF	CREDITS	EXAM HOUR	MARKS		
NO	CODE	TITLE OF THE PAPER	L-T- P	TOTAL	S	IA	THEORY / LAB	
		Hard Core Papers	- Theory					
1	MP C -2.1	Economic Geology	2 - 1 - 0	3	3	30	70	
2	MP C -2.2	Analytical Chemistry	3-0-0	3	3	30	70	
3	MP C -2.3	Mineral Processing – I	3-0-0	3	3	30	70	
		Soft Core papers – Theory	(Select an	ıy two)				
4	MP C -2.4	Testing of Materials & Transport Phenomenon	3 - 0 - 0	3	3	30	70	
5	MP C -2.5	Computer Programming in C & C+	3 - 0 - 0	3	3	30	70	
6	MP C -2.6	Heat and Mass Transfer	3 - 0 - 0	3	3	30	70	
		Hard Core Papers -	Practical					
7	MPL C -2.7	Analytical Chemistry Lab – I	0 - 0 - 2	2	4		50	
8	MPL C -2.8	Mineral Processing Lab – I	0 - 0 - 2	2	4		50	
9	MPL C - 2.9	Computer Programming in C & C+ Lab	0 - 0 - 2	2	4		50	
		Elective paper	Select any	one)				
1.	OE 2.1	Study of Minerals and Rocks	2-0-0	2		15	35	
2.	OE 2.2	Mineral Resources of India	2-0-0	2		15	35	
			Total	23		165	535	

Total marks for Second Semester 700

THIRD SEMESTER

SL.	SUBJECT	TITLE OF THE DADED		CREDITS	EXAM HOURS	MARKS			
NO	CODE	TITLE OF THE PAPER	L-T-P	TOTAL		IA	THEOR Y/LAB		
		Hard Core Papers -	Theory						
1	MP C - 3.1	Ore Microscopy & Research Methodology	2-1-0	3	3	30	70		
2	MP C - 3.2	Mineral Processing - II	3-0-0	3	3	30	70		
3	MP C - 3.3	Non Ferrous Extractive Metallurgy 3 - 0 - 0 3					70		
		Soft Core papers – Theory (Select any two)							
4	MP C - 3.4	Surface Chemistry	3 - 0 - 0	3	3	30	70		
5	MP C - 3.5	Indian Mineral Resources & Processing Plant Flow Sheets	2 - 1 - 0	3	3	30	70		
6	MP C - 3.6	Bio Processing	3 - 0 - 0	3	3	30	70		
		Hard Core Papers - Practicals							
7	MPL C 3.7	Study of Ores and Ore Microscopy Lab	0 - 0 - 2	2	4		50		
8	MPL C 3.8	Mineral Processing Lab – II	0 - 0 - 2	2	4		50		
9	MPL C 3.9	Analytical Chemistry Lab – II	0 - 0 - 2	0 - 2 2 4 50					

Elective paper

1.	OE 3.1	Introduction to Mineral Processing	2-0-0	2	15	35
2.	OE 3.2	Iron Ore Processing and Steel Making	2-0-0	2	15	35
			Total	23	165	535

Total marks for Third Semester 700

FOURTH SEMESTER

			NO. OF C	CREDITS	EXAM HOUR	MARKS	
SL. NO	SUBJECT CODE TITLE OF THE PAPER		L-T-P	TOTAL	S	IA	THEO RY / LAB
		Hard Core Papers	Theory				
1	MP C - 4.1	Mineral Processing – III	3 - 0 - 0	3	3	30	70
2	MP C - 4.2	Ferrous Extractive Metallurgy	3 - 0 - 0	3	3	30	70
3	MP C - 4.3	Flow Sheet Development & Evaluation	3	3	30	70	
		Soft Core papers – Theory (two)				
4	MP C - 4.4	Coal Preparation & Fuel Technology	3 - 0 - 0	3	3	30	70
5	MP C - 4.5	Process Control & Automation	3 - 0 - 0	3	3	30	70
6	MP C - 4.6	Industrial Management	3 - 0 - 0	3	3	30	70
		Hard Core Papers -	Practical				
7	MPL C 4.7	Mineral Processing Lab – III	0 - 0 - 2	2	4		50
8	MPL C 4.8	Metallurgy Lab	0 - 0 - 2	2	4		50
9	MPL C -4.9	Coal Preparation Lab	0 - 0 - 2	2	4		50
		TOTAL		21		150	500

Total Marks for Fourth Semester 650

FIFTH SEMESTER

			NO. OF	CREDITS	EXAM	MARKS	
SL. NO	TITILE OR THE PAPER		L-T-P	TOTAL	HOURS	IA	THEO RY / LAB
		Hard Core Papers -	Theory				
1	MP C - 5.1	Mineral Processing – IV	3-0-0	3	3	30	70
2	MP C - 5.2	Mineral Processing Plant Design	3-0-0	3	3	30	70
3	MP C - 5.3	Dewatering & Agglomeration	3	3	30	70	
		Soft Core papers – Theory (Select any	two)			
4	MP C - 5.4	Simulation & Modeling	3 - 0 - 0	3	3	30	70
5	MP C - 5.5	Environmental Management & Mineral Processing Economics	3 - 0 - 0	3	3	30	70
6	MP C - 5.6	Waste Recycling	3 - 0 - 0	3	3	30	70
		Hard Core Papers - 1	Practical				
7	MPL C 5.7	Mineral Processing Lab – IV	0 - 0 - 2	2	4		50
8	MPL C 5.8	Agglomeration & Study of Flow sheets	0 - 0 - 2	2	4		50
9	MPL C 5.9	Simulation & Modeling Lab	0 - 0 - 2	2	4		50
		TOTAL		21		150	500

Total Marks for Fifth Semester 650

SIXTH SEMESTER

SL.	SUBJECT		NO. OF	CREDITS	EXAM HOUR	MARKS	
NO	CODE	TITLE OF THE PAPER	L-T- P	TOTAL	S	IA	-
		Project Work					
1	MP C - 6.1	Dissertation	0 - 2 - 6	8	-	-	100
2	MP C - 6.2	Viva Voce on Dissertation	0 - 0 - 4	4	-	-	100
3	MP C - 6.3	Industrial Training	0 - 0 - 2	2	-	25	
4	MP C - 6.4	Industrial Tour Report	0 - 0 - 2	2	-	25	
		TOTAL		16	-	50	200

Total Marks for Sixth Semester 250

The pattern of matrix for M.Tech Mineral Processing (Six Semesters)

N O	COURS ES		I SE	M	I	I SEM	1		III SEM	1		IV SEM	[•	V SE	M	V	I SEM
		C	P	M	C	P	M	C	P	M	C	P	M	C	P	M	C	P
																		PROJ
1	HARD	1	5	450	15	5	45	1	5	45	1	5	45	1	5	45	1	ECT
1	CORE	5)	430	13)	0	5	3	0	5	3	0	5)	0	6	WOR
																		K
2	SOFT	6	2	200	6	2	20	6	2	20	6	2	20	6	2	20		
	CORE	U		200	U		0	U		0	U		0	U		0		
	OPEN																	
3	ELECT	-	-	-	2	1	50	2	1	50	-	-	-	-	-			
	IVE																	
	TOTAL	2	7	650	23	8	70	2	8	70	2	7	65	2	7	65	1	
	IUIAL	1		030	23	0	0	3	0	0	1		0	1		0	6	

TOTAL

	C	P	M
HARD CORE	91	25	2250
SOFT CORE	30	10	1000
OPEN ELECTIVE	04	2	100
TOTAL	125	37	3350

or B.E. degree is eligible M.Tech Degree Course.

for admission to I year

1. A candidate with **B.Sc**

2. Hard Core Subjects are

Compulsory. Candidate

can select any **two** soft-core subjects.

- 3. **One Open** Elective subject shall be chosen by the students of other Departments during **II & III semester** respectively.
- 4. For practical examinations a batch shall consists of not more than five students. Students are not permitted to take the practical examination without submission of the certified Laboratory records. **30%** of practical marks are allotted to Viva-Voce and laboratory records.
- 5. After **II & IV Semester** students shall be sent for Plant visit and Industrial Training respectively. Industrial Training report has **2 credits**. One or two staff members may visit the work place at least once during the training period for supervision. TA/DA may be paid for the staff members as per university rules
- 6. During **V Semester**, the students shall be taken for Industrial Tour for a period of 15 days and has **2** credits.
- 7. The candidates have to take a Project Work in the Department or in any well established mineral based organization / laboratory for 3 -4 months and submit the dissertation report. The Project Report has **8 credits** and Viva-Voce has **4 credits**.
- 8. Plant visits, Industrial training and Tour are compulsory. Candidate should present the dissertation work before the Viva-Voce Committee consisting of BOE, Chairman of the Department and concerned guide.
- 9. Theory Question paper format for CBCS Semester examinations consists of 3 questions,

Question 1. consists of 20 Marks for short 10 Questions covering all the units. $[2 \times 10 = 20]$

Question 2. consists of 20 Marks for 4 Questions with choice covering all the units. $[5 \times 4 = 20]$

Question 3. consists of 30 Marks for Essay type Questions with choice covering all the units $[3 \times 10 = 30]$

10. All other conditions are as per the university rules and regulations.

MPC - 1.1 MINERALOGY

(3 Credits)

Unit - I

Introduction, Elements of Crystals, Crystal morphology, Euler's formula. Goniometry: Interfacial angle, law of constancy of interfacial angles, Contact and Optical Goniometers. Symmetry characters –Plane of Symmetry, Axis of Symmetry and Centre of Symmetry. Crystallographic Axes, Parameters and Indices, Weiss and Muller's Notations.

Classification of Crystals into six systems. Crystal Forms: Simple, Open, Combination and Closed forms. Holohedrons, Hemihedrons, Tetrahedrons and Hemimorphs. Study of crystals of Normal classes. Twins: Definition, characters and types. A brief introduction to X-ray crystallography.

(12 Hours)

Unit-II

Definition of Mineral, crystalline and amorphous states, Crystalline aggregates – Columnar, Bladed, Acicular, Fibrous, Tabular, Foliated, Granular and Imitative forms. Properties depending upon light: Colour Pleochroism. Play of colours, Opalescence, Fluorescence, Phosphorescence, Streak, Luster and Diaphaneity.

Properties depending upon cohesion and elasticity: Cleavage, Fracture, Hardness and Tenacity. Properties depending upon electricity: Electrical conductivity, Frictional and thermoelectricity, Pyroelectricity and Piezoelectricity. Properties depending upon Heat and Magnetism: Fusibility, Thermal conductivity, Specific heat, Para and Diamagnetism. Determination of specific gravity by balance, Pychnometer, Jolly's spring balance, Walker's steel yard and Heavy liquids. Solid solution, interstitial and defect solid solution. Isomorphism, Polymorphism and Pseudomorphism.

(12 Hours)

Unit-III

Classification of silicate structures and brief study of feldspars, olivine, garnet, pyroxene, amphiboles, mica and silica group of minerals. Description of non-silicate group of minerals: Native elements, Carbonates, Oxides and Hydroxides, Sulfates and Sulfosalts.

(12 Hours)

Unit - IV

Optical Mineralogy: Nature of light, Reflection, Refractive index, Total refraction, Critical angle and Becke effect. Polarization of light. Preparation of thin sections of minerals and rocks.Petrological microscope: Its mechanical and optical parts. Nicol prism and its construction. Accessory plates — construction and use of Quartz wedge, Gypsum and Mica plates.Microscopic examination of minerals under plane polarized and crossed nicols-Colour, Pleochroism, Relief, Isotropism and Anisotropism, Interference colours, Birefringence, Extinction (causes and types only), and Optic sign (Types and determinations only).

(12 Hours)

BOOKS FOR STUDY:

1. H.H. Read : Rutley's Elements of Mineralogy

2. M.H.Battey
3. E.S.Dana & W.E.Ford
4. C.S.Hurlbut
5. William E. Ford
1. Mineralogy For students
2. A Text Book of Mineralogy
3. Dana's Manual of Mineralogy
4. C.S.Hurlbut
5. Dana's Textbook of Mineralogy

6. Pramod O Alexander : A Hand Book of Minerals, Crystals, Rocks and Ores

MP C - 1.2 PETROLOGY AND ELEMENTS OF MINING

(3 Credits)

PETROLOGY

Unit-I

Magma and its origin. Primary and Derivative magmas. Crystallization of Unicomponent and Binary magmas. Bowen's reaction principle. Diversity of Igneous rocks – Differentiation; Gravitational, Filter pressing, liquid immiscibility, fractional crystallization, role of volatiles in magmatic evolution and Assimilation. Igneous rocks: Forms, Structure and Textures of Igneous Rocks. Classification of igneous rocks. Origin and mode of occurrence of Granite- Granodiorite-Diorite, Syenite-Nephelin Syenite; Gabbro, Peridotite,Pyroxenite,Dunite,Kimberilite,sand,Carbonatites;Dolerites,Pegmatites,Rhyolites - Trachytes, andesites and Basalts.

(12 Hours)

Unit-II

Sedimentary and Metamorphic Rocks: Process of sedimentation, types and agents of weathering, transportation, deposition, diagenesis and lithification. Structures of sedimentary rocks: Bedding, Current bedding, Cross bedding, graded bedding, Ripple marks, Mud cracks. Classification of sedimentary rocks. Clastic and non-clastic sediments. Origin, occurrence and characteristics of common sedimentary rocks.

Types and Agents of metamorphism. Textures and structures of metamorphic rocks. Metasomatism. Composition, origin and mode of occurrence of Gneisses, Amphibolites, Granulites, Schists and eclogites rocks.

(12 Hours)

Unit-III

ELEMENTS OF MINING:

Introduction and definition of mining terms. Types and uses of explosives, Sampling: A brief introduction to sampling techniques. Mining Methods: Important methods of Open cast, underground and alluvial mining. Coal mining methods. Drilling: A brief introduction to different methods of drilling and their uses. Ventilation and illumination in underground mines. Mines support. Hazards in underground mines and their control. Miner's diseases.

(12 Hours)

Unit-IV

Tutorials: Assignments, Seminars, Discussions,

BOOKS FOR STUDY:

1.G.W.Tyrrel : Principles of Petrology 2 J.F.Pettijohn : Sedimentary Rock

3. Turner and Verhoogan : Igneous and Metamorphic Petrology

4 A.Hrake : Petrology for Students

5.M.Best : Igneous and Metamorphic Petrology

6.R.N.P.Arogyaswamy : A Course in Mining Geology

7. Mackinstry : Mining Geology

8.D.J.Deshmukh : Elements of Mining Technology Vol. I & II 9.Peele Robert : Mining Engineers Hand Book Vol. I & II

MP C - 1.3 ELEMENTS OF MECHANICAL ENGINEERING

(3Credits)

Unit-I

Energy – Introduction, Sources of energy ,Fuels - Nuclear, Tidal, Wind, Solar etc.

Prime Movers: Types of prime movers. Definition of terms - Pressure, Work, Temperature, Heat, Power, Units of heat, Specific heat, Mechanical equivalent heat. Friction: Definition, Types of frictions, Limiting friction, limiting angle of friction, Coefficient of friction, Laws of solid friction and effects of friction. Lubrication: Definition, necessity, types and properties of lubricants. Methods of lubrication. Lubricators - Screw cap lubricator, Drop feed lubricator and Splash lubricator.

(12 Hours)

Unit-II

Couplings: Definition and types - Muff, Flange and Flexible. Clutches: Definition, Necessity, Single plate and multi plate clutch and cone clutches. Brakes: Types of brakes - Block and Bond brake, Internal expanding brake. Difference between brake and clutch. Bearings: Definition of Shaft, Spindle and Axle. Types of bearings - Journal bearing, Foot step bearing, Collar bearing, Antifriction bearing, Ball and Roller bearings. Power Transmission: Methods of Motion and Power transmission.

(12 Hours)

Unit-III

Belt Drive – Types - Open and Cross belt drive, Velocity ratio, Slip and creep, Guide Pulley, Jackey pulley, Stepped cone pulley, crowning of pulleys, Fast and Loose pulley. Belt Drive - Advantages of over Belt Drive. Chain Drive- elements of chain drive and advantages. Gear Drive – Advantages of gear drive. Types of Gears – Spur, Helical, Spiral, Bevel, Worm and Worm wheel, Rack and Pinion. Velocity ratio of Gear Drive, Gear train – Definition, types (simple and compound), Simple problems on Belt and GearDrive.Pumps: Definition, Classification of pumps, Reciprocating pump, Centrifugal pumps, Gear pump, Priming of pumps, Air vessels, Simple problems.

(12 Hours)

Unit-IV

Lathes: Types of lathes, description and functions of Lathe parts, Accessories and attachments, Lathe operations – Turning, Taper turning and their methods. Thread cutting, Knurling, Problems on taper cutting and thread cutting. Drilling Machine: Types of drilling machines, Drilling operations, Drill bits – types, cutting speed, feed and depth of cut.

Vibration: Introduction, Natural and forced vibrations. Effects of vibration. Remedies to avoid vibrations. Wear: Different types of wears – Abrasion, Corrosion, Scoring, Scuffing, Pitting, Scaling. Minimization of wear with examples. Metrology: Various height Gauges, Micrometer, Bourdan Tube Pressure Gauge.

(12 Hours)

BOOKS FOR STUDY:

1. K.P.Roy, S.K.Hazrachoudhary & : Elements of Mechanical Engineering

A.K.Hazrachoudhary

2. K.P.Roy, S.K.Hazrachoudhary & : Elements of Workshop Technology Vol.I & II

A.K.Hazrachoudhary

3. K.R.Gopalkrishna : Elements of Mechanical Engineering

4. N.D.Bhatt : Machine Drawing 5. K.R.Gopalkrishna : Machine Drawing

MP C - 1.4 ELEMENTS OF ELECTRICAL ENGINEERING

(3 Credits)

Unit-I

D.C.Circuits: Ohm's law, Kirchoff's law, current division principle, solution of networks using C-Kirchoff's law. Principle of superposition. Electromagnetism: Basic definitions, solution of series and parallel magnetic circuits, Hysterisis, Faraday's laws of electromagnetic induction, Lenz's law, concept of self and mutual induction. Energy stored in a magnetic field. Risetand decay of currents in inductive circuits. A.C. Circuits: Generation of alternating emfs, average and effective values of sine wave. Form factor and peak factor, Phasor representation of alternating quantities, voltage, current and power relations in simple series circuits containing resistance, inductance and capacitance, Power in single phase circuits, Power factor.

(12 Hours)

Unit-II

Generation of 3 phase voltages. Advantages of 3 phase system, star and delta connections, Relationship between line and phase quantities, power in 3 phase circuits. Measurement of power using two watt meter method.D.C.Machines: Constructional features, principles of operation, generators and motors, e.m.f.equation, speed control of D.C. motors, starters. Efficiency of D.C. generators and motors.

(12 Hours)

<u>Unit-III</u>

Transformers: Constructional features, principles of operation. Transformers on no load and on loan, regulation, losses and efficiency. OC and AC test to predetermine efficiency and regulation. Three phase transformers, star and delta connections. Auto transformers and welding transformers. Alternators: Constructional features, principles of operation, e.m.f. equation with distribution and coil spar factor. Three phase induction motors: Construction, types, principle of operation, output, losses and efficiency, torque, slip, characteristics of starting torque, starting speed control. Star-delta starters, applications.

(12 Hours)

Unit-IV

Measuring Instruments: Classification, essentials of Indicating instruments, construction and working principles of – Moving iron and moving coil Voltameter and Ammeter, Dynamometer type wattmeter, single phase energy meter, Megger and C.R.O.Fuse: Necessity of fuse, rewireble and H.R.C. cartridge fuse. Earthing: Purpose and methods of earthing.

(12 Hours)

BOOKS FOR STUDY:

1. B.L. Theraja : A Text book of Electrical Technology

2. S.L.Uppal : Electrical Engineering

3. S.K.Sahdev & D.S.Rana : Elements of Electrical Science

4. E.Hughes : Electrical Technology5. H.Cotton : Electrical Technology

MP C - 1.5 APPLIED MATHEMATICS AND APPLIED STATISTICS APPLIED MATHEMATICS:

(3 Credits)

Unit-I

Algebra: Matrices, Determinants, Progressions (arithmetic & geometric), Binomial theorem, Algorithms.

Equations: Linear equations of first degree, quadratic equations, solutions by factoring, system of simultaneous equations, analytical solution of a equation, reminder theorem and synthetic division.

Linear Differential Equations: Ordinary differential equations of second order, homogeneous, non homogeneous equations with constant and variable coefficients, solving technique of linear differential equations and an introduction to partial differential equations.

(12 Hours)

Unit-II

Numerical solution of Algebraic equations: Method of successive bisection, method of false positions, Newton-Raphsson interactive method, The scant method. Finite differences: Definition of properties of delta, nibble and E, and the relations between them, the difference of a polynomial difference equations. Newton-Gregory forward and backward Interpolation formulae, Lagrange's interpolation formulae for unequal intervals. Numerical differentiation based on equal Interval and unequal interval and unequal interval interpolation formulae, computation of second derivatives.

(12 Hours)

Unit-III

General quadrature formula, Trapezoidal rule, Simpson's ½ and 3/8 rules, Weddle's rule, problem theorem. Solutions of initial value problem for ordinary, linear first order equations by Picard's Euler's modified, Euler's fourth order Runge-Kutta methods. Solutions of boundary value problems, finite (difference method).

(12 Hours)

APPLIED STATISTICS

Unit-IV

Frequency distribution: Construction of frequency distribution table and cumulative frequency table. Graphical representation: Histogram, frequency polygon and cumulative frequency curve. Measure of central tendency: Mean, Median, Partition values, Mode. Measurement of dispersion, Quartile deviation, mean deviation, standard deviation, skewness and Kurtosis. Curve fitting and method of least squares.

Correlation and regression: Correlation, Dot diagram, correlation table, Karl – Pearson's coefficient of correlation, Rank correlation and Regression. Theory of probability: Permutations and combinations, Addition theorem of probabilities, Multiplicative law of probability. Sampling: Random and simple sampling. Tests of significance: chi square test, Students test, F-test, Z-test.

(12 Hours)

BOOKS FOR STUDY:

1. Kreyzic : Advanced Engineering Mathematics

2. Mallik and Gupta : Numerical Analysis

3. Mallik and Mallik : - do - 4. S.S.Sastry : - do -

5. M.Shantkumar : Computer based Numerical Analysis

6. F. Ayres (Schaum series) : Differential equations7. P. Scield (Schaum series) : Numerical Analysis.

8. V.Rajaraman : Computer oriented Numerical Analysis

9. Samuel D.Counte & Carl : Elementary Numerical Analysis - \An algorithmic

approach.De Boor

10. Ronald E, Walpol and : Probability and Statistics for Engineers and Scientists

Raymond H.Myers

11. R.Lowell Wine : Statistics for Scientists and Engineers
12. Etwod.G.Kirkpatrick : Introductory Statistics and Probability for Engineering, Science and Technology

14. John.B.Kennedy and : Basic Statistical Methods for Engineers and Scientists

Adam.M. Neville

15. Umargi : Probability and Statistical Methods.

16. A.Polland : Introductory Statistics.

MPC: 1.6 MINING GEOLOGY

(3 Credits)

Unit: I

Geological exploration: Mineral exploration, its significance and objectives. Geological classification of the areas for mineral exploration. Geological mapping; its need, scope, technique and choice of the scale. Collection of geological data. Exploration program me, selection of area, planning, organization and various stages of exploration. Geological parameters for mine planning and design. Methods of choice of sampling different geological formations. Concept of ore reserve, resource and methods of classification of ore reserves as proposed by various organizations. Methods of report writing and presentation of data.

Guides to Ore- Targets and Loci: Ringed Targets. Intersecting Loci. Evidence from Outlying areas. Regional Guides. Classification of Guides. Geo-chemical Guides. Groundwater as a guide; Geobotanical and biochemical guides.

Physiographic Guides: Topographic Expressions of ore bodies: Deceptive outcrops. Physiographic environment of ore Deposits: Topography as a guide to iron ore. Physiographic relations of Placer Deposits: Guides to channels; Location of pay streaks. Physiographic in relation to oxidation and enrichment: Residual ores; Supergene sulphide zones.

(12 Hours)

Unit II

Mineralogical Guides: Rock Alteration: Nature of alteration; Target rings of alteration. Primary Mineralization: Target rings of mineral distribution; Mineralogical guides to solution-paths; Hypogene zoning as a guide. Oxidation products at depth; Unoxidized ore in outcrops; Minable oxidized ore; Surface oxidation products as indicators; Metals in the oxidized zone; Significance of gangue; Types of limonite derived from sulphides and other minerals.

(**12 Hours**)

Unit III

Stratigraphic and lithologic guides: In Syngenetic Deposits. In Epigenetic Deposits: Reasons for favourability; Competent vs. incompetent formations; Examples of favourable formations, Application.

(12Hours)

Unit IV

Fracture patterns as guides: Mechanical Principles of Fracturing: Stress; Planes of principal stress; the pattern of principal stress planes; Relation of fractures to stress; Characteristics of shears and tension fractures; Idealized fracture pattern; Variations from the ideal pattern; Forces causing fracturing. Veinpattern; typical vein-patterns; Applications; Vein-structures within the pattern; Localization of ore shoots within the fracture pattern.

Contacts and folds as guides: contacts. Folds younger than ore: Folds older than the ore.

(12 Hours)

MPL C - 1.7 MINERALOGY AND PETROLOGY LAB

(2 Credits)

MINERALOGY: Megascopic and Microscopic identification of the following Minerals:

Quartz group : Important varieties

Felslpars : Orthoclase, Microcline, Plagioclase, Labradorite

Mica group : Muscovite, Biotite

Pyroxenes : Augite, Diopside, Hypersthene

Amphiboles : Hornblende, Tremolite, Actinolite, Anthophyllite

Other Minerals : Olivine, Serpentine, Chlorite, Garnet, Talc, Tourmaline, Sillimanite,

Andalusite, Sillimanite, Kyanite, Corundum, Asbestos, Calcite, Dolomite,

Baryte, Magnesite, Fluorite, Gypsum.

PETROLOGY: Megascopic Identification of following Rocks

Igneous : Granite, Syenites, Pegmatites, Aplite, Diorite, Gabbro, Anorthosite,

Dunite, Pyroxenite, Dolerties, Rhyolites, Basalts.

Sedimentary : Conglomerates, Breccias, Sandstones, Limestones, Dolomite, Shale,

Laterites and Bauxites.

Metamorphic : Schists, Gneisses, Marble, Quartzite, Slate, Phyllite, Amphibolite and

Charnockite.

MPL C-1.8 MECHANICAL ENGINEERING LAB:

(2 Credits)

Machine Shop: Jobs on plane turning, step turning, knurling and taper turning. Engineering Drawing: First angle projection, Orthographic projection of simple solids like prism, pyramid, cylinder, cone. Conversion of pictorial view into orthographic view involving sectional views. Isometric view of simple objects like cube, cylinder, cone, prism and the combinations.

MPL C - 1.9 ELECTRICAL ENGINEERING LAB:

(2 Credits)

Voltage and current relations & measurement of power using two wattmeters in Star and delta connected loads, Measurement of Inductance by VAW method, Calibration of single phase Energy meter, Determination of voltage, current and frequency with the help of CRO. Speed control of D.C. shunt motor by armature control and field control methods. Load test on D.C. shunt motor. Load test on single phase transformer. O.C. and S.C. tests on single phase transformer. Load test on three phase induction motor.

SECOND SEMESTER

MP C - 2.1 ECONOMIC GEOLOGY

(3 Credits)

Unit-I

Introduction, ore bearing fluids, wall rock alteration, paragenesis and zoning in mineral deposits. Classification of ore deposits, Geological thermometers.

Process of formation of economic mineral deposits: magmatic concentration, contact metasomatism, hydrothermal deposits.ore deposits associated with ultramafic-mafic rocks: layered intrusives, kimberlites, carbonates and komatites. Ore deposits associated with acidic igneous rock: iron ore, zinclead and copper. Pemgatites, tin and uranium.

(12Hours)

Unit-II

Ore deposits formed by sedimentary process: iron, manganese and non-ferrous ores. Evaporation, Residual and Mechanical concentration, Oxidation and Supergene enrichment. Placer deposits.

(12 Hours)

Unit-III

Ore deposits associated with metamorphism: Graphite, Asbestos, Talc, Soapstone, Andulasite, Sillimanite, Kyanite and Garnet. Metallogenic epochs and provinces.

(12 Hours)

Unit-IV

Tutorials: Assignments, Seminars, Discussions,

BOOKS FOR STUDY:

1. Jensen and Bateman, A.M. : Economic Mineral Deposits

2. K.V.G.K. Gokhale & T.C.Rao : Ore Deposits of India

3. R.L.Stanton : Ore Petrology

4. C.F.Park (Jr) and Mac Diarmid : Ore Deposits

5. W.Lindgren : Mineral Deposits

MP C - 2.2 ANALYTICAL CHEMISTRY

(3 Credits)

Unit-I

Introduction, Sampling, Common apparatus and techniques, Accuracy and Precision. Separation techniques: Solvent extraction, Ion-exchange and brief idea about Chromatography.

(12 Hours)

Unit-II

Titrimetric Analysis: Theory and classification. Redox and Complexometric titrations. Gravimetry: Theory-methods-super saturation co-precipitation and post-precipitation. Precipitation from homogeneous solutions, Washing, drying and Ignition of the precipitate. Electrogravimetry: Principles and applications in the electrolytic separation of metals. Fire Assaying: Analysis of Gold and Silver. Proximate analysis of solid, liquid and gaseous fuels.

(12 Hours)

Unit-III

Spectral Methods of Analysis: Principles, Instrumentation and application of Colorimetry and Spectro photometry, Flame photometry, Atomic Absorption Spectrometry and Flame emission spectroscopy.

(12 Hours)

Unit-IV

Thermal Analysis: Thermo Gravimetric Analysis (TGA) and Differential Thermal Analysis (DTA). A brief review of Electron Spectroscopy for Chemical Analysis (ESCA), X-ray diffraction, Electron Microprobe Analyser, X-ray Fluorescence and Inductively Coupled Plasma (ICP). Analysis of common ores like – Haematite, Pyrolusite, Magnetite, Chromite, Dolomite, Limestone, Bauxite, Magnesite, Chalcopyrite, Sphalerite, Baryte and Graphite.

(12 Hours)

BOOKS FOR STUDY:

1. Chatwal & Anand : Instrumental Methods of Chemical Analysis

2. G.W. Ewing : Instrumental Methods of Chemical Analysis

3. B.K.Sharma : Instrumental Methods of Chemical Analysis

4. P.J.Potts : A Hand book of Silicate Rock Analysis

5. F.J. Welcher : Standard Methods of Chemical Analysis

6. N.H.Furman : Standard Methods of Chemical Analysis

7. A.I. Vogel : Text Book of Quantitative Inorganic Analysis

MP C - 2.3 MINERAL PROCESSING - I

(3 Credits)

UNIT-I

Definition, Scope and necessity of Mineral Processing, Historical developments and Economics. Physical Properties of Ores and their importance in Mineral Processing.

Sampling: Definition, purpose, types of sampling and measurements of accuracy of sampling. Definition of terms – Concentrate, Tailing, Middling, Recovery and Ratio of concentration. Unit operations. Simple problems on estimation of recovery and ratio of concentration. Efficiency and Selectivity index.

(12 Hours)

UNIT - II

Comminution: Definition and basic laws of Comminution, Simple problems on energy estimations. Crushing: Purposes, Mechanism of crushing, types of crushers and their salient features and maintenance of crushers. Grinding: Tumbling mills, Importance of cascading and cataracting, estimation of critical speed of tumbling mills. Types of tumbling mills, grinding practice, open and closed circuit grinding operations and related problems.

(12 Hours)

UNIT - III

Laboratory Sizing: Definition of particle size, measurement of particle size, Sizing by screening and subsieve sizing. Definition of sieve, screen, mesh. Advantages of wet and dry sieving. Graphical representation of size analysis data, size distribution functions and their applications. Industrial screens and their efficiency. Liberation: Definition, importance and application of ore microscopy in liberation studies and its analysis. Methods of liberation and behavior of locked particles.

(12 Hours)

UNIT - IV

Brief introduction of fundamentals of Mineral Processing techniques – Gravity methods, Physicochemical methods and chemical processing. Analysis of separation processes- Thermodynamics, Kinetics, Determination of separatability curves, Separation efficiency

(12 Hours)

BOOKS FOR STUDY:

1. K.V.G.K Gokhale & T.C.Rao : Ore Deposits of India

2. A.M.Gaudin3. B.A.WillsPrinciples of Mineral DressingMineral Processing Technology

4. S.K.Jain : Ore Processing 5. E.J.Pryor : Mineral Processing

6. A.F.Taggart
7. A.F.Taggart
8. Kelly & Spottiswood
1. Text Book of Ore Dressing
1. Hand Book of Mineral Dressing
1. Introduction to Mineral Processing

9. Robert.H.Richards,

Charles Lock & R.Schumann : A Text Book of Ore Dressing

10. Pradeep & Rakesh Kumar : Selected Topics in Mineral Processing

11. S.P.Mehrotra & P.Sarkar : Mineral Processing – Recent advances and future trends

12. A.K.Lynch : Crushing and Grinding Circuits

13. A.M.Gaudin : Flotation 14. R.P.King : Flotation

15. A.K.Finch & G.S.Dobby : Column Flotation.

16. S. Venkatachalam & Degaleeson : Laboratory Experiments in Mineral Processing

17. A.Z.M. Abouzeid : Mineral Processing Laboratory Manual

18. T.Allen : Particle Size Measurement

19. A.K.Matis : Flotation Science and Engineering

MP C – 2.4 TESTING OF MATERIALS & TRANSPORT PHENEMENON (3 Credits)

TESTING OF MATERIAL

Unit-I

Introduction to material properties: Tensile Test: Load, Stress, deformation, strain, Hook's law, Young's modulus, stress-strain diagram. Engineering stress-strain curve, yield point, percentage elongation, percentage reduction in area, proof stress, universal testing machine, Typical stress-strain curves. Compression Test: Compression test on brittle and ductile materials, nature of failure. Shear Tests: Shear stress, shear strain, Hook's law applied to shear stress and strain, Rigidity modulus, single shear test and double shear test. Torsion Test: Torsion in solid and hollow circular shafts, torsion equation and torsion test. Wear Test: Introduction to pin on disc method.

(12 Hours)

Unit-II

Hardness; Introduction, Micro Indentation Hardness, Brinnel hardness test, Vicker's hardness test, Rockwell hardness test, Rebound hardness, shore's scleroscope.Impact Tests: Introduction, significance, Izod and charpy impact tests, effects of variables on impact test values.Fatigue: Introduction, Repeated loading, Fatigue strength and endurance limit, fatigue test, effect of variables on fatigue property.Testing of miscellaneous products: Introduction, testing of sheet, strip and pipes, ductility tests, bend test and reverse bend test, Testing of tubular products.Introduction to Non destructive testing; Visual examination, leakage testing, penetrant method, ultrasonic testing, X-ray testing, gamma ray testing, magnetic testing.

(12 Hours)

TRANSPORT PHENOMENON

<u>Unit-III</u>

Fluid Mechanics: Fluid statics and its applications. Fluid flow phenomenon, Basic equations of fluid flow. Dynamics of fluid Flow, Euler's Equation of motion, Bernoullie's Equation of motion and applications Terminal velocity. Flow of incompressible fluids in conduits. Flow past immersed bodies. Transportation and metering fluids.

Momentum equation, Solved Problems. Momentum transfer in Metallurgical Processes, Recent Advances in Fluid Dynamics

(12 Hours)

Unit-IV

Heat Transfer: Heat transfer by conduction in solids. Principles of heat flow in fluids. Heat transfer to fluids without phase change. Mass Transfer: Phase equilibria. Equilibrium stage operations. Leaching and extraction. Drying of solids. Gas absorption. Principles of diffusions and mass transfer between phases. Mass diffusion in liquids and solids. Convective mass transfer.

(12 Hours)

BOOKS FOR STUDY:

1. A.V.K. Surayanarayana : Testing of metallic materials

2. Dr R.K Bansal : Fluid Mechanics And Hydraulic Machines.

3. Thomus Curtney : Mechanical Behaviour of materials.

4. H.W.Hayden, W.G.Muffatt and : The Structure and Properties of Materials.

John Wulff

5. R.S.Khurni6. B.S.Bhavikatti5. Strength of Materials.6. Strength of Materials.

7. R.B.Bird : Transport Phenomenon

8. Kern : Heat Transfer

9. Traybal : Mass Transfer Operations

10. Mc Cabe & Smith
 11. Christic J. Geankoplis
 12. Unit operations of Chemical Engineering
 13. Transport Process & Unit Operations

MP C - 2.5 COMPUTER PROGRAMMING IN C & C++

(3 Credits)

UNIT-I

Fundamentals of Computers: Organization of a computer, Parts of a personal computer, Input devices, Output devices, Computer storage devices. Introduction to programming: Programming techniques, Algorithm, Flowchart. Fundamentals of C-language: Characters Used in C, Identifier, Keywords, Tokens, Constants, Variables, Variable declaration.

(12Hours)

UNIT-II

Basic Data types, Additional data types, Operators & Expressions, Additional operators, Structure of a C program(6 Hrs)Input /output Functions & Statements: Formatted Input/output functions, Escape sequences, Assignment statement, multiple assignment statement, writing user- friendly programs, Running a program using Turbo C.

(12 Hours)

UNIT - III

Control statement in C: if —else statement, Nested if statement, switch statement ,Loop control structures in C: Loop control statements, for statement, Nested for statements, while statement, do-while statement, go to statement, break statement, continue statement' exit () function, nested for loop. Arrays and Subscripted Variables: One-dimensional array, Two-dimensional array, Array declaration. String manipulations in C: Reading /writing strings, String handling functions, Operations with characters.Pointers, Structures, Unions, enumerated data types, file handling, the C preprocessor, the C-standard library and header files.

(12 Hours)

UNIT-IV

Introduction to Object Oriented Programming : Introduction, Characteristics of object oriented programming, Data Types. Functions using c++, Concepts of object oriented programming : Classes

and Objects, Inheritance, Types of Inheritance : Single, Multiple, Multiple and Hybrid Inheritance, Polymorphism, Data abstraction, Overloading : Function Overloading, Operator Overloading and Templates.

(12 Hours)

BOOKS FOR STUDY:

1. Udaya Kumar & Jeyapooyan : Computer Concepts & C-programming; 2008

Vikas Publishing

2. E.Balaguruswamy : Programming in C & C++,TMH 1990

3. Yashavavt Kanitkar : Understanding Pointers in C &C++BPB Publications

4. Mullish Cooper : The Spirit of 'C' JAICO Publishing Hours

5. Bruce H.Hunter : Understanding 'C' BPB Pub. 1985

MPC 2.6 HEAT AND MASS TRANSFER

(3 Credits)

Unit I:

Introduction to Heat Transfer: Importance of heat transfer. Modes of heat transfer. Mechanism of thermal conduction in Solids, thermal conduction in Liquids and thermal conduction in gases. Thermal conductivity. Heat transfer at the interface of two solids. Convection and heat transfer coefficient. Radiation, study of conduction, convection and radiation.

Steady State Unidirectional Heat Conduction: Three —dimensional Fourier conduction equation. Transformation of Fourier equation into polar co-ordination. Derivation of Fourier equation in polar co-ordinates. Derivation of Fourier equation in spherical co- ordinate. Steady state unidirectional heat flow through Slab, Cylinder and sphere through at uniform and non uniform conductivity without heat generation. Electrical analogy for solving the conduction heat transfer problems. Heat flow through composite slabs, composite cylinders and composite spheres with consideration of heat transfer coefficients. Logmean area.

(12 Hours)

Unit:II

Dimensional analysis and model testing: introduction, criteria of similitude .fundamental dimensions, Buckingham theorem, shear force in the flowing fluid. Frictional loss in pipes. Forced convection, natural or free convection. Advantages of dimensional analysis, Limitations of dimensional analysis physical significance of different non-dimensional numbers. Equivalent diameter. Model similitude

(**12 Hours**)

Unit:III

Introduction to radiation: introduction. Basic theories of radiant heat transfer. Spectrum of electromagnetic radiation. Reflection absorption and transmission of radiation. Emission of radiation. Black body and monochromatic Radiation. Planck law of radiation. Total emissive power and Stefan Boltzmann law. Greybody and emissive power of greybody. Kirchhoff's law of radiation. Weins displacement law. Solid angle and intensity of radiation. Lambert cosine law radiation from real surfaces.

(**12 Hours**)

Unit IV

Mass transfer: introduction. Ficks law of diffusion .steady state diffusion of gases and liquids through solids. Equi molal diffusion. Isothermal evaporation of water into air. The mass transfer coefficient. Thermometry: introductions. Fluid thermometers. Thermoelectric thermometers. Pyrometers. Possible errors in measurements.

(12 Hours)

References:

S.Domkundwar -A course in Heat & mass transfer

Jacob & Hawkins -Elements of Heat & mass transfer

ERG.Eckart & Robert,M -Heat nad Mass Transfer

MPL C-2.7 ANALYTICAL CHEMISTRY LAB-I

(2 Credits)

Analysis of various elements like Fe, Mn, Mg, Ca, Pb, Cu, Ni, Ti, V etc., by titrimetric, gravimetric and colorimetric methods

MPL C-2.8 MINERAL PROCESSING LAB-I

(2 Credits)

Sampling techniques and error estimation.

Determination of physical characteristics of sample like specific gravity, bulk density, angle of repose. Size analysis, wet & dry sieve analysis, Sub-sieve analysis – Beaker decantation and Andreasen Pipette method, specific surface by permeability method, Verification of Gy's law. Crushing experiments – Jaw, roll crusher. Verification of basic energy laws, Denver grindability test. Determination of pulp density by actual, and specific gravity method [PD scale/tables]. Estimation of % solids both by weight and volume methods. Separation of sample by size and calculation of head and distribution of values. Recheck the actual by determinant methods.

MPL C - 2.9 COMPUTER PROGRAMMING IN C & C++ LAB

(2 Credits)

Programs in 'C' involving (Turbo C++ IDE):

- I. Constants, Variable, Data type and Evaluation of arithmetic expressions.
- II. Input /output Functions & Statements.
- III. Control statement in C & C++.
- IV. Loop Control structures for, while, do-while, switch, if, if-else
- V. Arrays, sorting, searching and matrices operations
- VI. String progressing
- VII. Use of Pointers, Structures and Recursive functions.
- VIII. Classes & Objects, Inheritance, Polymorphism, Templates.

THIRD SEMESTER

MP C - 3.1: ORE MICROSCOPY & RESEARCH METHODOLOGY

Ore Microscopy:

Unit-I

Introduction, Ore Microscope, Preparation of samples for ore microscopic studies

Qualitative properties – Colour, Reflectance, Bireflectance and Reflection pleochroism.

Isotropism and Anisotropism, Internal reflection, Rotation properties, Polishing hardness, Scratch hardness, Crystal form and habit, cleavage and parting, twinning etc.

(12 Hours)

Unit-II

Quantitative properties – Micro indentation hardness and Reflectivity. Microchemical techniques, Modal analysis. Textures of Ore minerals, assemblages and paragenesis.

Application of Ore microscopic studies in mineral technology.

(12 Hours)

Unit III:

Definition and nature of research, motivation for research, different types and styles of research in sciences, scientific temperament. Critical and positive thinking, creativity and motivation. Research plan and design. Topic and formulation of infrastructure and research proposal, problem, object and scope.

Collection of literature, sources of information in mineral processing – INSDOC service, Classification systems used in libraries, Use of catalogue cards.

(12 Hours)

Unit IV:

Preparation and presentation of research report for various publications. Presentation of illustrations, reprography services and Dissertation writing.

Modern Information Technology: E-mail, CD-ROM, Fax, INFLIBNET, INTERNET. Use of computers in Research. Art of reading, understandingand and writing of scientific papers.

(12 Hours)

Books For Reference:-

1. E.N.Cameron : Ore Microscopy

J.R.Craig & Vaughan
 P.Ramdahr
 Ore Microscopy and Ore Petrology
 The Ore Minerals and their Inter growths
 A.S.Acharya
 Guide to Thesis And Paper Writing

5. R.Ranganatha : Colon Classification

6. Henry & Sharp : Cataloging

7. M.N.Borse : Hand Book of Research Methodlogy.

(Modern, Methods & New Techniques)

8. Deobold B.Van Dalen : Understanding Educational Research

An Introduction.

MP C-3.2: MINERAL PROCESSING - II

(3 Credits)

Unit I:

Movement of Solids in fluids: Free settling, Hindered settling, equal settling, Factors affecting the settling of particles, Laminar flow, Turbulent flow, Derivation of various laws, Reynolds number, Free settling ratio and Hindered settling ratio and numerical problems. (12 Hours)

Unit II:

Classification: Principles, Mechanism of classification, Types of classifiers, Performance of classifiers, Operation and efficiency of classifiers, classifiers as concentration devices and simple problems. Hydrocyclones: Principles, Operation & efficiency of cyclones, types and their industrial application (12 Hours)

Unit III:

Introduction to Physical Methods of Separation: Principles, Types of processes and Ore characteristics. **Gravity Separation:** Separation in Vertical currents – Jigging –Theory and principles, different types of jigs, operation of jigs, performance and efficiency, Jig circuits, Separation in Streaming currents – Theory of thin film concentration and flowing film concentration. Tabling- factors affecting the performance of tables, different types of tables. Spiral concentrators – principles, types of spirals, application of spiral concentrators, performance and their efficiency. Reichert cones, Enhanced Gravity concentration: Brief introduction of principles and operation – Multigravity separator, Floatex density separator, knelson concentrator, Falcon separator, Kelsey Jig, Apic Jig etc. **(12 Hours)**

Unit IV:

Dense Medium separation: Principles, media preparation and stability of media, regeneration of media, Classification of DMS, types of dense medium separators and their Operation, typical DMS circuits efficiency and construction of partition curves.

(12 Hours)

Books for Reference:

1. A.M.Gaudin : Principles of Mineral Dressing

2. S.K.Jain : Ore Processing

3. A.K.Lynch4. B.A.Wills5. Crushing and Grinding Circuits6. Mineral Processing Technology

5. E.J.Pryor : Mineral Processing

6. A.F.Taggart : Text Book of Ore Dressing
7. A.F.Taggart : Hand Book of Mineral Dressing

8. A.M.Gaudin : Flotation 9. R.P.King : Flotation

10. Kelley & Spottiswood : Introduction to Mineral Processing

11. Robert.H.Richards,

Charles Lock & R.Schumann : A Text Book of Ore Dressing

12. Pradeep & Rakesh Kumar : Selected Topics in Mineral Processing

13. S.P.Mehrotra & P.Sarkar : Mineral Processing – Recent advances and future trends.

14. A.Z.M. Abouzeid : Mineral Processing Laboratory Manual

15. S. Venkatachalam & Degaleeson : Laboratory Experiments in Mineral Processing

16. T.Allen : Practicle Size Measurement

17. A.K.Matis : Flotation Science and Engineering

18. A.K.Finch & G.S.Dobby : Column Flotation.

19. SME HAND BOOK OF MINERAL PROCESSING

MP C - 3.3 NON FERROUS EXTRACTIVE METALLURGY

(3 Credits)

Unit-I

Thermodynamics and kinetics of metallurgical reactions.

Sources of Metals.

Pyrometallurgy: Principles, Fuels and Combustion furnaces.

(12 Hours)

Unit-II

Unit processes of pyrometallurgy – Drying, Calcining, Roasting, Sintering, Smelting and Refining. Extraction of Copper, Nickel, Lead, Zinc, Aluminium, Gold, Silver, Titanium, Magnesium, Nuclear and Reactive metals. Use of Halides in non-ferrous extraction.

(12 Hours)

Unit-III

Hydrometallurgy: Principles, Chemical and Electrochemical Principles of Leaching, Precipitation, Solvent Extraction, Ion Exchange, Extraction, E^h -P^h Diagrams, Metal Extraction under atmospheric pressure, high pressure and temperature. Extraction of metals-Gold, Silver, Uranium, Copper, Zinc and Nuclear metals. Bioleaching- Concepts and principles, E^h -P^h Diagrams, Extraction of common metals, Microbes, Characteristics and utility.

(12 Hours)

Unit-IV

Electrometallurgy: Principles, Electrowinning and Electrorefining of metals like Copper, Nickel, Lead, Gold, Silver, Zinc etc., Electroplating. Powder Metallurgy: Principles and applications.

(12 Hours)

Books for Reference:-

- 1. Habashi.F., Principles of Extractive Metallurgy.
- 2. Kubaschewski.O., Erons.E.L., and Alcock, C.B., Metallurgical Thermochemistry.
- 3. Phelke. R.D., Unit processing of Extractive Metallurgy
- 4. Rosenqvist.T., Principles of Extractive Metallurgy
- 5. Newton.J., Extractive Metallurgy
- 6. Gilchrist.J.d., Extraction Metallurgy
- 7. Bray.J.L., Non-ferrous production Metallurgy
- 8. Ray.H.S., Sridhar.R. and Abraham.K.P., Extraction of Non-ferrous Metals
- 9. Pryor.E.J., Mineral Processing
- 10. Kurt Meyer, Pelletization of Iron Ores
- 11. Venkatachalam.S., Hydo-metallurgy

MP C - 3.4 SURFACE CHEMISTRY

(3 credits)

Unit-I

Chemical Bonding: Ionic bond- Properties of Ionic solids, Covalent bond- Properties of covalent compounds, Polarity in covalent bonds, Hydrogen bond, Metallic bond.

Colloids: Classification, Preparation, Properties and Application of colloids (12 Hours)

Unit-II

Adsorption: Types of adsorption and its characteristics. Thermodynamic models of isotherms. Fraundlich Adsorption Isotherm, Langmuir's Adsorption Isotherm, BET theory of multiplayer adsorption isotherm, Henry's law and Polany's potential theory, Mechanical effects of adsorption. Chemisorption.

(12 Hours)

Unit-III

Physical Chemistry of Surface and Interfaces:

Liquid-Gas Interface: Surface tension and its measurement, Surface tension values, surface tension and temperature and other properties. Surface tension and chemical composition. Thermodynamics of surface tension, surface tension of solutions, Monolayers and their effects.

Liquid-Liquid Interface: Interfacial tension and its values, Multicomponent system, Spreading of liquid over liquid, Films at interfaces, Emulsions.

Solid-Liquid Interface: Interfacial energy, Stagnant layer at solid-liquid interfaces, Adsorption of liquids, Heat of wetting, Adsorption from solutions, Importance of adsorption and it utilization, Corrosion by liquids.

Solid-Liquid-Gas Interface: Contact angle and its measurement and characteristics, Solid particles in liquid surface.

(12 Hours)

Unit-IV

Electrical characteristics on Interfaces: Static electricity, Conductance of solid-gas interfaces, Electrokinetic phenomenon, theory and its measurements, Effects of composition of liquid phases and solid on electrokinetic phenomenon. Electrical Double Layer, mutual repulsion of EDL's, utilization of electrokinetic phenomenon.

(12 Hours)

Books for reference:

Surface Chemistry

O.Kubaschewski and C.B.Alcoc : Metallurgical Thermodynamics
 Jan Leja : Surface Chemistry of Froth Flotation
 Puri & Sharma : Principles of Physical Chemistry
 Maron & Prutton : Principles of Physical Chemistry

5. Samuel Glasstone : Physical Chemistry

6. J.J.Bikerman : Surface Chemistry, Theory and Applications 7. Lloyd.I.Osipov : Surface Chemistry, Theory & Industrial Applications.

8. Duncan.J.Shaw : Introduction to Colloid & Surface Chemistry.

MP C - 3.5 INDIAN MINERAL RESOURCES AND PROCESSING PLANT FLOW SHEETS

(3 Credits)

Unit-I

Renewable and non-renewable natural resources. Expendable and non-expendable minerals. Conservation of minerals. Metallic and non-metallic minerals, Critical and Essential minerals.

(12 Hours)

Unit-II

Study of important Metallic and Non-metallic Mineral Deposits of India with reference to Mineralogy, Mode of occurrence, Origin, Distribution, Production, Uses and Trades in India. Metallic deposits: Iron, Manganese, Chromium, Copper, Lead and Zinc, Bauxite, Gold and other precious metals.

(12 Hours)

Unit-III

Refractory minerals, Diamond, Beach sands, Uranium and other strategic minerals. Minerals used in Glass, Cement and Ceramic industries. Minerals used in fertilizer industry, Minerals used as insulators, Structural and Building materials including Pigments and Fillers, Minerals used in chemical industry, Abrasive minerals, Industrial and manufacturing materials.

Unit-IV

Fossil fuels- Coal & Lignite. Definition, Composition, types and ranks of coals, macerals and lithotypes and distribution. Petroleum and its occurrence in brief.

(12 Hours)

Books for Reference:-

K.V.G.K.Gokhale & T.C.Rao
 Ore Deposits of India
 S.Krishnaswamy
 Indian Mineral Resources

3. S.Deb : Industrial Minerals and Rocks of India

4. W.Seely & S.Mudd Serie
5. B.P.Radhakrishna
6. R.N.P.Arogyaswamy
7. Roshan Bappu & Mular
1. Industrial Minerals and Rocks
2. Mineral Resources of Karnataka
3. A Course in Mining Geology
4. Mineral Processing Plant Design
5. Mineral Processing Plant Design

8. Weiss (Editor) : S.M.E.Hand Book of Mineral Processing

Vol. I & II.

MP C - 3.6: BIO PROCESSING

(3 credits)

Unit-I

Concept and scope of bio-mineral processing. Utility of Microbes for beneficiation and selective dissolution of minerals/metals. Types of microbes & their genesis.

Culturing and identification of microbes with reference to bio-processing. Acid mine drainage its impact and control.

Bio-flotation and flocculation. Application of Bio-processing and dissolution

(12 Hours)

Unit-II

Classification of microorganisms, Prokaryotic and Eukaryotic cells; general properties, distribution of microbes,

applied fields of microbiology. Enumeration of microbes; microscopic techniques, staining.

Bacteria - cell structure, spore, morphology, classifications and reproductions.

Culture characteristics, growth, nutrition requirements, morphology and reproduction of Fungi, Algae, Protozoa and

Actinomycetes.

(12 Hours)

Unit-III

Growth of microbes: batch culture, specific growth rate and doubling time; continuous culture; synchronous growth.

Effects of environmental factors on growth.

Microbial nutrition; culture media and culture characteristics.

Handling of microbes: identification and staining.

Control of microbes by physical agents and chemical methods.

Microbial metabolisms -Anabolism/catabolism; Central metabolism: glycolysis and the TCA cycle; Metabolic

pathways of contaminant biodegradation; Metabolic regulation Stoichiometry and Bacterial Energetics - Mass

balances, Redox reactions: electron donor/electron acceptor; Redox half-reactions; Energy balances (_G) – Growth,

Substrate Partitioning and theoretical yield, Electron acceptors, fermentation.

Monod and Halden kinetics.

Bio processing of sulphides ore (bio-leaching and bio-oxidation).

Mineral bio-processing mechanisms; engineering process.

Degradation of natural substances.

(12 Hours)

Unit-IV

Concept and principles of bio leaching . Eh-pH diagrams and their importance in prediction of leaching systems.

Common metals extracted through bio leaching and bio hydrometallurgy.

Characteristics of different microbes used in mineral processing, Direct and indirect attachment of microbes on

mineral surfaces, Variation of surface charges in presence and absence of microbes, Use of microbes in mineral

operations, Bio flotation, Bio flocculation some case studies.

Microbes and their utility in bio hydrometallurgy. Isolation and identification microbes used. Acid mine drainage, its impact and control. Application of bio hydrometallurgy, some case studies..

(12 Hours)

Books for Reference:-

- 1. Agate. A.D., Basic principles of Geo-Chemistry
- 2. Venkatechalam. S., Hydrometallurgy
- 3. Ehrlich, H.L. and Brierley, C.L., Microbiological Mineral Recovery
- 4. Karavaiko. G.I and Kaznetsor, S.I., The Bactrial leaching of metals Iron Ores.
- 5. Murr, L.E., Torma, A.E and Brierly. A.J.(eds) Metallurgical applications of bacterial leaching and related microbiological phenomena.
- 6. Ross, G., Biohydrometallurgy.

MPL C - 3.7: STUDY OF ORES AND MICROSCOPY LAB

Study of metallic and non-metallic ores: - iron, manganese, copper, bauxite, lead and zinc ores etc.,

Microscopic studies of ores – Important texture, Refletance, Bireflectance, Microhardness and etch test.

MPL C - 3.8: MINERAL PROCESSING LAB - II

(2 Credits)

Determination of terminal velocity - Free settling test, Hindered settling test, cyclone test rig experiments.

Experiments in Jigging, Tabling, Spiral – effect of machine parameters (profile, splitter position) and Material parameters like MOG, Percent solids.

Dry Magnetic separation experiments – Size, Intensity and Gradient, Davies tube experiments.

MPL C - 3.9: ANALYTICAL CHEMISTRY LAB - II

Separation of elements by Ion Exchange and Solvent Extraction methods.

Analysis of ores and Alloys.

Experiments of Adsorption of liquids on solids.

FOURTH SEMESTER

MP C-4.1: MINERAL PROCESSING- III

3-0-0

<u>3</u>

<u>30+70</u>

UNIT - I

Flotation fundamentals : Introduction, History. **Physical aspects** of Flotation – Surface Energy and surface tension, Interfacial tension, Cohesion, adhesion and Contact angle. Types of interfaces, Electrokinetic Phenemenon, Electrical Double Layer at the Solid-Liquid interface. Alteration of Solid surfaces caused by mechanical forces. Adsorption and its characteristics, pH, Solid/Liquid ratio. Microflotation tests, Laboratory flotation tests, Flotation Kinetics and Factors affecting flotation

(12 Hours)

UNIT-II

Chemical Aspects – Flotation reagents and their Classification. Functions of each class of reagents. Dissociation and hydrolysis, Kraft point and Cloud point. Mechanism of Adsorption of reagents and Characteristics. Attachment of reagents to minerals as surface compounds, Attachment of reagents to Air bubble surface. Joint action of collectors and frothers. Mineralized froths and their stability. Types of flotation – Selective flotation, Skin flotation, Reverse flotation, Floc-flotation, Electro-flotation, ion flotation and Differential flotation.

(12 Hours)

UNIT - III

Flotation Machines: Basic machine features and function. Classification of flotation machines. Bubble generation. Design features of different machines. Like Denver flotation cell, Fagergren flotation cell, flotation cell, Column flotation, Jameson cell and Dual Extraction Column etc,. Study of Flotation circuits like roughing, scavenging and cleaning etc,.

UNIT - IV

Plant practices: Study of flotation of Copper, Copper- Lead-Zinc sulphides, Iron ore, Fluorspar, Rock phosphate, Lime stone, oxidized and mixed non-ferrous ores.

(12 Hours)

Books for Reference:-

1. Principles of Mineral Dressing - A.M.Gaudin. 2. Flotation A.M.Gaudin. 3. Mineral Processing - E.J.Pryor 4. Text Book of Ore Dressing - A.F Taggart Hand Book of Mineral Dressing - A.F Taggart 5. Will's Mineral Processing Technology - B.A. Wills 6.

7. Introduction to Mineral Processing - Kelly and Spottiswood

7. Mineral Processing - S.K.Jain

8. Laboratory Experiments in Mineral - S.Venkatachalam & S.N.Degaleesan Engineering

9. Unit operations in Mineral Engineering - J.H.Brown

10. Mineral Processing Laboratory Manual - A-Z M Abouzeid.

11. Crushing and Grinding Circuits
12. Flotation
A.J.Lynch
R.P.King

13. A Text Book of Ore Dressing - Robert.H.Richards, Charles Lock &

R.Schumann

14. Selected Topics in Mineral Processing - Pradeep & Rakesh Kumar

15. Mineral Processing – Recent advances and - S.P.Mehrotra & P.Sarkar future trends.

16. Practicle Size Measurement - T.Allen

17. Flotation Science and Engineering - A.K.Matis

18. Column Flotation. - A.J.Finch & G.S.Dobby

19. Flotation: Theory, Reagents and Testing - R.D.Crozier

20. Flotation of sulphide Minerals - K.S.E. Forssberg (Ed)

Developments in Mineral Processing Vol.6.

21. Surface Chemistry of Froth Flotation - Jan Leja

22. Reagents in Mineral Flotation - P.Somasundaran & Brij Moudgil

23. Operational Hand Book of Mineral - V.V.Ramana Murthy

Processing

24. Hand Book of Mineral Dressing - H.G.Vijayendra

MP C - 4.2: FERROUS EXTRACTIVE METALLURGY

(3 Credits)

Unit-I

Iron Making: The blast furnace plant and its accessories. Raw material and their preparation. Sintering and Pelletization. Blast furnace reactions.

Unit-II

Modern trend in blast furnace practice – High top pressure, Oxygen enrichment of blast, Humidification of blast. Auxiliary fuel and lime dust injection through the tuyers. Laddle desilicanization, External desulfurization. Direct reduction process – Rotary Kiln, Gaseous reduction (Hyl, Midrex), Electric Dig iron (Tysland, hole process), Corex Technology.

Unit-III

Steel Making: Thermodynamics of refining - Carbon, Silicon, Manganese, Phosphorous and Sulphur reactions. Deoxidization of steel - Raw materials for steel making. Steel making by L.D.Process .

Unit-IV

Steel making by Oxygen bottom blowing and combined blowing. Other recent processes. Secondary steel making processes. Electric arc furnace process, Casting pit practice, continuous casting of steel, Production of ferro alloys.

Books for Reference:

- 1. Biswas. A.K., principles of Blast Furnace Iron making
- 2. Tupkary.R.H., Introduction to Modern Iron Making.
- 3. Tupkary.R.H., and Tupkary.V.R., An Introduction to Modern Steel Making.
- 4. Kurt Meyer, Pelletising of Iron Ores
- 5. Ghosh.A and Chatterjee.A., Iron making and Steel making
- 6. Ghosh.A., Text book of Material and Metallurgical thermodynamics

MP C - 4.3: FLOW SHEET DEVELOPMENT & EVALUATION

Unit-I

Introduction - Mineral & its uses, physical & chemical examination, mineralogical examination. Diagnostic process characterization and amenability tests. Ore type characterization, its impact on process. Distribution of process parameters by geo-statistical method yielding metallurgical process response of deposit with reference to size and time.

Unit-II

Bench scale test program - sizing, sorting and classification studies. Comminution tests (crushing, grinding, Bond's work index and Hardgrove Grindability Index).

Amenability of sample to gratuity concentration - Concentration criterion, HMS tests, Jigging tests, Tabling tests, Spiralling & Centrifugal gravity concentration test.

Amenability tests of samples to Electrostatic & Electromagnetic Separation. Electrostatic separator - Plates and HT roll Separators, Magnetic Separators – dry LIMS, dry MIMS, Wet LIMS, WHIMS and HGMS.

Flotation - Collectors, modifies and frothers. Direct & reverse flotation. Study of effect of parameters

a) material parameters b) m/c parameters c) pulp climate parameters. Kinetics, circuit configuration, effect of recycled water, Locked cycle tests.

Auxiliary test work 1) Calcinations (Oxidative / reductive), Leaching, Effect of parameters.

Dewatering - thickening, filtration (vacuum & pressure).

Unite –IV

Pilot scale tests - Scale up factor, Scale down conditions, Plant circuit simulation, Base line process data collection and optimization and auditing for performance improvement. Flow sheet evaluation.

Books for Reference:

- 1. Mineral Processing Plant Design
- 2. SME Handbook of Mineral Processing (Vol- I & II)
- 3. Principles of Mineral Dressing
- 4. Flotation

- Roshan Bhappu & Andrew Mular
- Norman Weiss (Editor)

A.M.Gaudin.

- A.M.Gaudin.

5. Mineral Processing E.J.Prvor Text Book of Ore Dressing A.F Taggart 6. 7. Hand Book of Mineral Dressing - A.F Taggart Will's Mineral Processing Technology - B.A. Wills 8. **Introduction to Mineral Processing** - Kelly and Spottiswood 10. Mineral Processing - S.K.Jain Laboratory **Experiments** Mineral - S. Venkatachalam & S.N. Degaleesan 11. in Engineering Unit operations in Mineral Engineering 12. - J.H.Brown Mineral Processing Laboratory Manual - A-Z M Abouzeid. **Crushing and Grinding Circuits** 14. - A.J.Lynch 15 Flotation - R.P.King 16. A Text Book of Ore Dressing - Robert.H.Richards, Charles Lock & R.Schumann 17. Selected Topics in Mineral Processing - Pradeep & Rakesh Kumar S.P.Mehrotra & P.Sarkar Mineral Processing – Recent advances and -

Practicle Size Measurement - T.Allen

future trends.

20. Flotation Science and Engineering - A.K.Matis

21. Column Flotation. - A.J.Finch & G.S.Dobby

22. Flotation: Theory, Reagents and Testing - R.D.Crozier

Flotation of sulphide Minerals

 E. Forssberg (Ed)

 Developments in Mineral Processing Vol.6.

24. Surface Chemistry of Froth Flotation - Jan Leja

25. Reagents in Mineral Flotation - P.Somasundaran & Brij Moudgil

26. Operational Hand Book of Mineral Processing - V.V.Ramana Murthy

27. Hand Book of Mineral Dressing - H.G.Vijayendra

MP C - 4.4: COAL PREPARATION & FUEL TECHNOLOGY

Unit-I

Fuel Technology: scope, objectives, applications. Types of fuels: solid, liquid, gaseous fuels with examples. Primary, secondary & tertiary fauels. Advantages of solid, liquid &gaseous fuels. Properties of fuels & their tests. Calorific value of fuels, Oxygen bomb caloriemeter. Combustion of coal & their types. Boud ward relevent reactions and other relevant reactions.

(12 Hours)

Unit-II

Carbonization: Theory of carbonization, types of carbonization, advantages of carbonization, Gasification of coal, smelter gasifer and corex gas. standard metallurgical coke making process, properties of coke, Micum Test, Shatter Test, Haven test, Roga Index, Swelling Index, Gray king assay

value, free swelling number. plastic properties of coals, High temperature properties of coke, byproducts of a coke oven, waste heat and flue gas recovery. Coal slurry injection to blast furnace.

(12 Hours)

Unit-III

Coal preparation: scope, objectives and applications. Types and properties of coals in general, industrial uses, characteristics of coals, coking and non-coking coals. Washability studies, sink and float analysis of coals. Standard washability curves, tromp curves, Mayer curves, probable error, washability index. Efficiency of coal washing. (12 Hours)

Unit-IV

Gravity separation process: Jigging: jig types and applications. Comparision of mineral and coal jigs. Baum and Batac jigs. Heavy media Separation: Types, application and operation. Heavy Media (Commercial), Media Recovery circuit. Heavy Media cyclones-operating principles ,applications, performance, efficiency and Design calculations. Preparation of non-coking coals. Modern developments in process and units.

Fine coal washing: Modern trends. Froth flotation, Oil agglomeration, Water only cyclone and their applications in coal washing Typical coal washing flow sheets with reference to Indian coal washeries, coal washery equipments and its selection. Factors of Designing a Modern coal washery.

(12 Hours)

Books for Reference:

1) Osborne : Coal Vol. I and II 2) Michel : Coal

3) G.G.Sarkar : Coal Preparation
4) Wilfred Francis : Fuel Technology
5) Samir Sarkar : Fuel and Combustion
6) Samir Sarkar : Elements of Fuel

7) Samir Sarkar : Elements of Fuel
The triangle of Coal
Utilization of Coal

8) James G Speight : Chemistry and Technology of Coal

9) Godfrey W.Humus : Fuel Technology 10) Wilfred Francis : Fuel Technology

11) James G Speight : Chemistry and Technology of Coal

12) Bernard R Cooper and : The Science and Technology of Coal utilization

Willim A Ellingson

13) S. Venkatachalam : Experiments in Mineral Engineering

& Degaleecan

MP C - 4.5: PROCESS CONTROL AND AUTOMATION

UNIT-I

Introduction – Static performance characteristics, Dynamic characteristics – Transducer elements – Intermediate elements.

Temperature – Temperature measurements, various methods – column change – softening type. Instruments on expansion concept. Resistance thermometers, Thermocouples – Radiation type pyrometers, Ionization principle – recent methods. Liquid level measurement – various types.

UNIT-II

Pressure – Pressure measurement – Manometers. Elastic properties utilization – Bourdon guage – Diaphragm guage. Force balancing concept.

Bellow type – vaccum guage- McLead, Pirani Ionization gauge, High pressure measurements. Electrical type instruments. Density measurements – various types.

(12 Hours)

UNIT-III

Flow: Flow measurement, both weight and volumetric flow measurements. Usage of Bernoulli's principle – orifice plates, venturi, elbow flow meter, nozzle – weirs – notch rotameters, laminar flow meter, obstructionless flow meter – positive displacement type – vane type.

Viscosity measurements: various methods, Rheometers, Moisture and humidity measurements, various methods. Conductivity meter – pH meter. Particle size measurement using Image analysis.

(12 Hours)

UNIT-IV

Introduction to feed back control P, PI & PID controllers, Transfer function – First and Second order system, simple examples, Liquid level, mixing tank, interacting and non-interaction systems. Response of first order and second order system to impulse and ramp inputs.

Block diagram representation of closed loop control system, regulatory and servo control problem, block diagram algebra, closed loop response of control systems with P, PI and PID controllers.

(12 Hours)

Books for Reference:

- 1) Process Control Instrumentation Technology –Curtis D.Johnson; 7th Edn
- 2) Industrial Automation and Process Control Jon Stenerson, 2003.
- 3) Process system and Control F.G.Sainsky

MP C - 4.6: INDUSTRIAL MANAGEMENT:

(3 Credits)

Unit-I

Growth and concept of Industry: - Basic and scientific factory systems, types of ownership, Principles of management.

Organization- Types of organizations, role of executives, elements of co-ordination Functions of management: Planning, organizing directing, co-ordination, controlling and decision making

(12 Hours)

Unit-II

Personal Management:- Functions of personal management, recruitment, selection and training of Workers and supervisors.

Production Management:- Plant location, layout of plants, depreciation and valuation of machinery, production planning and control. Quality productivity movement in India. Automation in India, its advantages and disadvantages. Functions of production control and planning control, material control. (12 Hours)

Unit-III

Marketing: Functions of marketing, Market research, sales, planning, advertising and sales promotion, duties of sales personnel. (12 Hours)

Unit-IV

Human Relations: Job specification and morale, Employer and Employee relations, Health and Wealth of workers. Effects of physical conditions like noise, lighting, ventilation on output, fatigue and reduction of fatigue.

Industrial safety: Accidents and their reduction. Settlement of individual disputes, ILO, workers participation in management. (12 Hours)

Books for Reference:

- **1.** Barthwal, B.R.
- **2.** Mehta.P.L.
- **3.** Dwivedi
- **4.** Minor.J.B. & Miner.M.G.
- **5.** Promod Verma & Surya Mokkerjee
- **6.** Banga.T.R. & Sharma.S.C.

- : Industrial Economics- An introductory Text Wiley Eastern Ltd., New Delhi, 1984.
- Managerial Economics
 Sultan Chand & Sons, New Delhi 1988.
- Text book of Managerial Economics Vikas Publihsing House, New Delhi 1998.
- Personnel and Industrial Relations: A Managerial approach Mac Millan Publihsing Co.1997
- : Trade Unions of India Oxford & IBH Publishing Co. 1982
- : Industrial Organisation and Engineering Economics Khanna Publications, Delhi.

MPL C-4.7: MINERAL PROCESSING LAB-III

Flotation: – Measurement of contact angle, surface tension and frothing. Adsorption Experiments on Flotation – Direct ,Reverse,Sequecntial,Bulk Flotation Followed by Differential Floatation. Flotation kinetics, Flotation of sulphides, Alkakline earth salts & Silicates. De-watering:- Unit area determination- Thickening by Kinch method. Determinantion of Filtration rate by Vacuumetric & Pressure Filtration methods.

MPL C - 4.8: METALLURGY LAB:

Experiments on Reduction and Oxidation roasting, Thermal decomposition, Leaching and Phase rule.

MPL C-4.9: COAL PREPARATION LAB:

Sampling of coal, Study of washability curves, sink and float analysis. Preparation of Laboratory liquids, Study of washability index. Ash analysis, Proximate analysis of coal, Hard grove grindability index. calorific value of coals using oxygen bomb calorimeter.

Study of typical Indian coal washery flow sheets. Solving of washability problems and other calculations. Experiments on Jigging, H.M.Separation, froth flotation and oil agglomeration of coal. Study of coking and non-coking coals. Carbonization of coking coals, experiment on classification of fine coal using cyclone.

FIFTH SEMESTER

MP C - 5.1 MINERAL PROCESSING – IV

Unit-I

Dense medium Separation: Principles and types of dense medium separator and their operation. Typical DMS circuits, efficiency of DMS and construction of partition curves (12 Hours)

Unit-II

Magnetic Separation: Principles, types of magnetic separators, wet and dry, low and high intensity, high gradient magnetic separators; performance, efficiency and their industrial applications. (12 Hours)

Unit-III

Electrostatic separation: Principles, methods and application

(12 Hours)

Unit-IV

Tailing Disposal: Tailing ponds and Design & construction, Types, Industrial applications and water reclamation (12 Hours)

MP C - 5.2: MINERAL PROCESSING PLANT DESIGN

(3 credits)

Unit-I

Mineral processing plant design: scope, objectives and application. Flotation: Basic functions of a floatation M/cs. Brief introduction to flotation kinetics & fluid dynamics. Flotation M/cs families, selection and sizing of flotation M/cs. modern flotation M/cs. Conceptual design of flotation circuits. Selection of chemical reagents. Duel extraction columns and column flotation. Magnetic & electro static separation: Types, process and applications, selection and design features of magnetic and electrostatic separators, flowcharts.

(12Hours)

Unit-II

Solid- liquid separation: thickeners, types, selection and design features and applications Mechanism of operations and control. High rate thickeners-selection, design, applications. Filters- Types, applications. Theory of continuous filtration, concentrate drying, handling & storage. Belt conveyers- types, profiles. Angle of repose, surge angle, belt tensions, power requirements, design, selection and applications.

(12Hours)

Unit-III

Slurry transportation: scope, principles and applications of slurry transportation.

Pumps: types and applications, slurry pumps. Centrifugal pumps: elements of pumps, working profile. System Head curves, B.E.P., types of heads, energy equations (Bernoulli's equation). Selection and design features of centrifugal pumps. Hydraulic gradients and elevation gradients.

(12 Hours)

Unit-IV

Tailing ponds: Scope, applications, selection and design features and Reclamation Facilities, environmental considerations in mill setting .Dust collection systems: types ,applications and selection. construction of modern mineral processing plant, its selection and design criteria.

Development of mineral processing flow sheets - a novel approach.

(12 Hours)

Books for Reference:

1) Roshan Bappu and Mular : Mineral Processing Plant Design

2) N.L Weiss, Editor : S.M.E Mineral Processing Hand Book Vol 1 and 2

MP C - 5.3 DEWATERING AND AGGLOMERATION

Unit - I

Flocculation and Dispersion: Fundamental factors underlying flocculation and dispersion phenomenon, Effects of electrolytes, flocculants and dispersants. (12 Hours)

<u>Unit – II</u>

Dewatering: Introduction and importance, Thickening – theoretical aspects, types of thickeners. Filtration – mechanism and types of filters.

Centrifuging and drying: Thermal dryers, humidity calculations and sizing of rotary dryers, Fluidized bed dryers. Non-conventional methods of drying. Application and practice of dewatering processes in metallic and non-metallic slurry systems. (12 Hours)

<u>Unit – III</u>

Agglormeration: Principles, mechanisms and importance of size enlargement process.

(12 Hours)

<u>Unit – IV</u>

Pelletization – principles,mechanisms, fundamental forces of cohesion between particles, surface tension, forces between microassemblies, pore size distribution, additives, pre-heating & indurations, quality of agglomerates, effect of parameters like size, moisture, binder concentration, effect of drying and autoclave curing, fluxed pellets, composite pre -reduced pellets and cold bonded pellets. Compaction by piston/ roll press – effect of machine and material parameters.

Sintering of iron ores: effect of fluxes, fuel and moisture content.

Briquetting and Nodulizing. (12 Hours)

Books for Reference:

1.R.O.Burt : Gravity Concentration Technology: Developments in Mineral Processing.

2. Y.K. Kim : Application of computers & Operation Research in the Mineral Industry.

3. R.D.Crozier : Flotation: Theory, Reagents and Testing

4. J.Svoboda : Magnetic Methods for the Treatment of Mineral Developments in Mineral

Processing.

5. K.S.E. Forssberg (Ed) : Flotation of sulphide Minerals: Developments in Mineral Processing

Vol.6.

6. Kurt Meyer : Pellatization of Iron ores 7. J.Newton : Extractive Metallurgy

8. J.L.Bray :Non Ferrous Production Metallurgy
9. H.S.Ray, R.Sridhar : Extraction of Non Ferrous Metals

& K.P.Abraham

10. T.Rosenqvist :Principles of Extractive Metallurgy
 11. H.S.Ray & A.Ghosh :Principles of Extractive Metallurgy
 12. R.H.Tupkari :Introduction to Modern Iron Making

MP C - 5.4 SIMULATION AND MODELING

(3 Credits)

UNIT-I

Particle population and distribution functions: Distribution functions- Empirical distribution functions, Truncated size distributions, distribution density function, distribution by number, the representative size and population averages.

Distributions based on particle composition, Joint distribution functions. Mineral liberation: beta distribution for mineral liberation.

(12 Hours)

UNIT-II

Size classification: Models based on screen capacity, Karra model and Kinetic Model.

General principles of operation of the Hydrocyclone, Empirical performance models for hydrocyclones, The Plitt model for the hydrocyclone.

(12 Hours)

UNIT-III

Comminution operations: Crushing machines, Jaw and gyratory crushers, Cone crushers, Crushing mechanisms and product size distributions. Magnetic separation machines, Dry Magnetic separation, Hopstock Model.

(12 Hours)

UNIT-IV

Flotation: A kinetic approach to flotation modeling, Pulp phase, Bubble phase, Froth phase, Entrained phase. A kinetic model for flotation, Particle-bubble collisions.

Simplified kinetic models for flotation, Application to flotation cells in complex flow sheets.

(12 Hours)

BOOKS FOR REFERENCE:

Modeling & simulation of

Mineral Processing Systems : R.P.King; Butterwort Heinemann 2001

Particulate technology : Bennette (Barrol)

Grinding Hand book : Prasher.

MP C - 5.5 ENVIRONMENTAL MANAGEMENT & MINERAL PROCESSING ECONOMICS (3 credits)

Unit-I

Introduction: Impact of environment and Ecology, Biosphere, Natural cycle, Concept of sustainable development, Life Cycle Assessment, Environmental Impact Assessment, Environmental management Plan, Objectives of Environmental Plan.

Environmental pollution, definition of Pollution, Origin of Pollution, Pollutants, Classification of Pollutants, Types of Pollution, Source of Pollution, Effects of Pollution on the Environment.

(12 Hours)

Unit-II

Air Pollution: Introduction, composition of air, Origin of Atmosphere, Structure of Atmosphere, (Troposphere, Stratosphere, Mesosphere, Thermosphere, Exosphere), Sources of Air pollution, Classification of Air Pollution and pollutants, According to air origin, According to state of materials, effects of Air Pollution (Effects on Human health, effects on animals, Effects on Plants, material and climate).

Air pollution laws, analysis of air pollutants, measurement of air quality, units, sampling, devices and methods of sampling, control of air pollution and equipments.

(12 Hours)

Unit-III

Water Pollution: Characteristics of water, Types of water pollution, sources of water pollution, Classification of water pollutants, Waste water sampling and analysis, Waste water treatment, control of water pollution, water management – Industrial wastes and treatment processes.

Soil pollution: Introduction to soil chemistry, soil pollution, soil erosion, control of land degradation, control of soil pollution, solid waste management. Soil pollution by Industrial wastes, Soil pollution by Urban wastes, Agriculture practices, Chemical and metallic pollutants, Radio active pollution. Mining, Effects of soil pollution, Industrial pollutants, sewage and domestic wastes,

Noise Pollution: Definition, Sources and Classification of Noise pollution, Measurement of Noise, Units of sound, Noise level, Measuring noise level, Industrial noise pollution, Prevention and control of noise pollution.

(12 Hours)

Unit-IV

Role of mineral industry in National Economy. Economics- Definition, Wealth, cost, prices, Elements of economic activities – product, Demand, Supply and Distribution of Income. Economic organization of industry, Private and Public sector

Costs and cost accounting, Capital interest and annual charges, depreciation and valuation.

International Trade related to Mineral Industry. Economic selection of equipment, estimating cost of equipment. Capital and operative cost estimation

(12 Hours)

BOOKS FOR REFERENCE:

1. C.S.Rao : Environmental Pollution Control Engineering

2. Suresh K.Dhameja : Environmental Engineering and Management

3. M.N.Rao, H.V.N.Rao : Air Pollution

4. Fred & Bell : Environmental Geology, Principles and

practices

5. Willium P.Cunningham and Barbara: Environmental Science – A Global Concern

Wood worth Saigo

6. Herbert.F.Lund : Industrial Pollution Control Hand book.

7. B.K.Sharma : Environmental Chemistry8. Anil Kumar De : Environmental Chemistry

9. Amitava Bandopadhyay, N.G.Goswami : Environmental West management in Iron and

P.Ramachandra Rao. steel Industries.

10. P.S.Jaiswal and Nistha Jaiswal : Environmental Law See Add-2003

11. Connolly.H : Scope Design, school of Engineering.

University Durham.

MP C - 5.6: WASTE RECYCLING

Unit-I

Mining wastes: Types of waste, utilization of waste dumps, separation of valuable metals from waste products of mining using primary separation methods, recovery of iron ore, manganese ore, coal and other ferrous metals from mining wastes, recovery of radio active minerals from gold mining wastes, a case study of individual metals collection of mining waste model check dams and dumps

(12 Hours)

Unit-II

Processing waste: Types of processing waste, waste slurry treatment using thickners, cyclones, sedimentation, settling techniques, solid waste recovery of valuable metals by simple separation methods, waste disposal, tailing dumps, ponds.

(12 Hours)

Unit-III

Metallurgical waste: Types of metallurgical wastes, iron ore fines, coal fines, coke breeze, dolomite fines, sinter fines, pellet fines and sludge etc.

Uses of fines in pellet plants, coke fines, sinter plants, briquette making & recycling using sinter plants Sludge treatment, segregation and separation of sludge constituents using primary separation methods, iron ore, coke, and coal fines separation (12 Hours)

Unit-IV

Sludge: Sludge types, granulated slag reuse in cement plants. Sludge used in construction of roads and metal recovery from Sludge.

Environment control and bio leaching techniques

Injection of iron ore and coke fines to blast furnaces and its advantages and disadvantages

BOOK FOR REFERENCE:

- 1. McHarry, Jan, *Reuse Repair Recycle*, Gaia Books Ltd. 1993. A valuable source book aimed at reducing wastage by thrift. Aimed mainly at a western audience but with many references applicable to the developing world.
- 2. Lardinois, I., and Klundert, A van de, *Organic Waste Options for Small-scale Resource Recovery,* Urban Solid Waste Series, TOOL / WASTE Consultants, 1993. The focus of this book is on the recovery of urban organic waste, in developing countries, through activities such as animal raising, composting, the production of biogas and briquetting.
- 3. Franceys, R., *A guide to the development of on-site sanitation.* WHO 1992. Provides in-depth technical information about the design, construction, operation and maintenance of on-site sanitation facilities, with numerous practical design examples.
- 4. Karekezi, S. and Ranja, T., Renewable Energy Technologies in Africa, AFREPEN, 1997.
- 5. Vogler, Jon, *Work from Waste Recycling Wastes to Create Employment,* Intermediate Technology Publications, 1981. A classic text full of practical ideas for recycling and re-use of waste.
- 6. Pollock, Cynthia, *Worldwatch paper Mining Urban Wastes: The Potential for Recycling,* Worldwatch Institute 1987.
- 7. S.Ramachandra Road(Ed):- Waste processing and recycling in mineral and metallurgical industries Vol. II: proceedings of the International Symposium on Waste Processing and Recycling in Mineral and Metallurgical Industries II, Vancouver, British Columbia, August 20-24, 1995

MPL C - 5.7: MINERAL PROCESSING LAB – IV

Magnetic concentration methods- Dry & Wet Low Intensity Magnetic Separation, High intensity Magnetic separation

Circuit configuration, locked cycle beneficiation Tests, Material & Metallurgical Balance Preparation of the flow sheet.

Agglomeration: - sintering, pelletization

Order of magnitude equipment sizing and Flow Sheet Evolution & Evaluation.

MPL C - 5.8: AGGLOMERATION AND STUDY OF FLOWSHEETS

(2 Credits)

Pelletization studies: effect of size, moisture and binder concentration, drying, preheating and induration.

Sintering of iron ores – effect of fluxes, moisture and fuel. Roast sintering of pyrite concentrate.

Compaction by piston / roll press.

Study of processing and development of flow sheets for Iron Ores, Manganese ores, Copper, Lead & Zinc ,Bauxite, Graphite, Limestone & Dolerite, Baryte, Magnesite and Clays.

Each student should carry out experiments and develop flowsheets for any 3 of the above minerals.

MPL C - 5.9: SIMULATION & MODELING LAB

(2 Credits)

Simulation Exercises using Ore Dressing Plant Simulator (e.g. MODSIM) on:

(Not less than 14 Exercises from the following)

- 1. Drawing Flow-sheet of Ore Dressing Plants
- 2. Simulation of crushing and grinding plants, Models for vibrating screens.
- 3. Simulation of gravity separation plants.
- 4. Dense medium separations baths and cyclones.
- 5. Autogenous gravity separations jigs, sluices, Riechert cones, water-only cyclones and spiral concentrators.
- 6. Simulation of flotation plants.
- 7. Models for flotation systems.
- 8. Comminution plants.
- 9. Models for SAG and FAG mills.
- 10. Models for ball and rod mills.
- 11. Models for classifiers.
- 12. Simulation of open and closed loop milling circuits.
- 13. Mineral liberation and comminution.
- 14. Simulation of combined comminution and concentration plants including regrinding.
- 15. Simulating complex plants.
- 16. Designing new plants.
- 17. Assessment of existing plants.
- 18. Calibration of models against plant data.

SIXTH SEMESTER

SL. NO	SUBJECT CODE	TITLE OF THE PAPER	NO. OF	NO. OF CREDITS		MARKS			
			L-T- P	TOTAL	HOUR S	IA	-		
	Project Work								
1	MP C - 6.1	Dissertation	0 - 2 - 6	8	-	-	100		
2	MP C - 6.2	Viva Voce on Dissertation	0 - 0 - 4	4	-	-	100		
3	MP C - 6.3	Industrial Training	0 - 0 - 2	2	-	25			
4	MP C - 6.4	Industrial Tour Report	0 - 0 - 2	2	-	25			
	TOTAL			16	-	50	200		

Total Marks for Sixth Semester 250

SYLLABOUS FOR OPEN ELECTIVE PAPERS (For other Department students only)

(For other	Department	tstudents	only)
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Paper	Subject	L	P	T	C
OE1	Study of Minerals and Rocks	2		1	2
OE2	Mineral Resources of India				
OE3	Introduction to Mineral Processing				
OE4	Iron Ore Processing and Steel Making				
OE5	Environmental Science				

OE1: STUDY OF MINERAL AND ROCKS

Unit I:

Mineral – Definition, Physical properties, Properties depending upon light, Cohesion and elasticity, Electrical conductivity, Heat and Magnetism. Classification of silicate and non-silicate minerals and their properties.

Unit-II:

Rock- Definition, magma and its origin. Bowen's reaction principle, Classification of rocks. Process of formation of igneous rocks, structure and texture of ignerous rocks. Origin and mode of occurrence of igneous rocks. Process and formation of sedimentary rocks. Classification of sedimentary rocks, structure of sedimentary rocks. Definition of metamorphism, types and agents of metamorphism. Structure and texture of metamorphic rocks.

OE2: MINERAL RESOURCES OF INDIA

Unit -I:

Role of Mineral industry in National Economy. Strategic, critical and essential minerals. Renewable and non-renewable resources, Conservation of minerals, Metallic and non-metallic minerals. National Mineral policy, Study of the following mineral deposits of India with reference to mineralogy, Mode of occurrence, distribution and production: Iron, Manganese Chromium, Copper, Bauxite and Gold.

Unit -II:

Study of minerals used in glass, cement, ceramic, fertilizer industries. Minerals used as insulators, minerals used in Chemical industry. Abrasive minerals. Pigments and fillers, Fuels: Coal and Petroleum.

OE3: INTRODUCATION TO MINERAL PROCESSING

Unit -I

Definition, Scope and necessity of Mineral Beneficiation, Historical developments and Economics. Physical Properties of Ores and their importance in Mineral beneficiation.

Definition of terms – Concentrate, Tailing, Middling, Recovery and Ratio of concentration. Unit operations. Sampling: Definition, purpose, methods, measurements of accuracy of sampling.

Crushing: Purposes, Mechanism of crushing, types of crushers and their salient features. Grinding: Tumbling mills, Types of tumbling mills, open and closed circuit grinding operation. Liberation: Definition and importance of liberation studies and its analysis. Laboratory sizing, Industrial screens.

Unit -II:

Different techniques used in Mineral Processing –Brief study on Gravity Concentration, Floatation, Magnetic Separation, Electro static Separation and Agglomeration.

OE4: IRON ORE PROCESSING AND STEEL MAKING

Unit- I:

Iron Ore: Definition of ore, mineral, rock, gangue, tenor and grade of ore. Brief studies on Origin, occurrence and Distribution of iron ore deposits of the world, India, and Karnataka. Types of Iron Ores, Mineralogy of Iron Ore and banded iron formations, Liberation Studies.

Iron Ore Processing: Iron Ore washing, Gravity methods, jigging, H.M.S, Spiral, Classification, magnetic separation and flotation. Recent trends in iron ore processing including Iron Ore fines and slimes. Agglomeration of Iron Ore fines.

Unit-II

Iron and Steel Making: Raw Materials for iron making, Stoichiometry. Conventional blast furnace, iron making temperature profiles of blast furnace. Iron making, sponge iron making.

Steel Making:

Raw materials for steel making, liquid iron refining, B.O.F. impurities of liquid iron & its removal of carbon, silica, manganese, phosphorous, sulphates etc.

OE5: ENVIRONMENTAL SCIENCE

Unit-I

Environmental pollution, definition of Pollution, Origin of Pollution, Pollutants, Classification of Pollutants, Types of Pollution, Source of Pollution, Effects of Pollution of the Environment.

Air Pollution: Introduction, composition of air, Sources of Air pollution, Classification of Air Pollution and pollutants, According to air origin, According to state of materials, effects of Air Pollution (Effects of Human health, effects on animals, Effects on Plants, on Materials, on Climate.

Unit-II

Water Pollution: Characteristics of water, Types of water pollution, sources of water pollution, Classification of water pollutants, Waste water sampling and analysis.

Soil Pollution: Introduction to soil chemistry, soil pollution, soil erosion, control of soil degradation, control of soil pollution, solid waste management.

Noise Pollution: Definition, Sources and Classification of Noise pollution, Measurement of Noise, Unit of sound, Noise level, Measuring noise level.