COURSE STRUCTURE FOR M.TECH. (MINING ENGINEERING) M.TECH. (MINING ENGINEERING) PART – I SEMESTER – I

SUBJECT		CONTACT	CREDITS
CODE	SUBJECT	HOURS/ WEEK	
THEORY			
MN5101	Operations Research	3	3
MN5102	Applied Rock Mechanics	3	3
MN5103	Project Management	3	3
	*Elective – I	3	3
	*Elective – II	3	3
TOTAL OF THEORY		15	15
PRACTICAL			
MN5301	Operations Research	3	2
TOTAL OF PRACTICAL		3	2
TOTAL OF SEMESTER –I		18	17

* ELECTIVES :

MN5104: Eco-friendly Mining

MN5105: Physical and Numerical Simulation

MN5106: Geo-informatics MN5107: Reliability Engineering

MN5108: Safety and Risk Management in Mines

M.TECH. (MINING ENGINEERING) PART – I SEMESTER– II (MINE PLANNING)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
THEORY			
	* Elective – I	3	3
	** Elective – II	3	3
	** Elective – III	3	3
	** Elective – IV	3	3
	** Elective – V	3	3
TOTAL OF TH	EORY	15	15
PRACTICAL			
MN5401	Mine Planning	3	2
MN5402	Seminar	2	1
TOTAL OF PRACTICAL		5	3
TOTAL OF SEMESTER – II		20	18

^{*}Open Elective from other departments/schools

** Departmental Electives

MN5201: Underground Mine Planning MN5202: Surface Mine Planning

MN5203: Planning for Underground Mechanization

MN5204: Mine Environment Planning

MN5205: Systems Engineering

MN5206: Applied Geology in Mine Planning

Note: Dissertation topic to be allotted during this Semester.

M.TECH. (MINING ENGINEERING) PART – I SEMESTER – II (ROCK MECHANICS)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
THEORY			
	* Elective – I	3	3
	** Elective – II	3	3
	** Elective – III	3	3
	** Elective – IV	3	3
	** Elective – V	3	3
TOTAL OF THEORY		15	15
PRACTICAL			
MN5411	Rock Mechanics	3	2
MN5412	Seminar	2	1
TOTAL PRACTICAL		5	3
TOTAL OF SEMESTER – II 2			18

^{*}Open Elective from other departments/schools

** Departmental Electives

MN5211: Rock Slope Engineering

MN5212: Underground Space Technology

MN5213: Rock Fragmentation Engineering

MN5214: Practices of Rock Mechanics Instrumentation

MN5215: Rockmass Structures MN5216: Subsidence Engineering MN5217: Engineering Geology

MN5218: Drilling Technology

Note: Dissertation topic to be allotted during this semester.

M.TECH. (MINING ENGINEERING) PART – I SEMESTER – II (MINE ENVIRONMENT)

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SUBJECT CODE	SUBJECT		CONTACT HOURS/ WEEK	CREDITS
THEORY			WEEK	
	* Elective – I		3	3
	** Elective – II		3	3
	** Elective – III		3	3
	** Elective – IV		3	3
	** Elective – V		3	3
TOTAL OF TH	EORY	15	15	
PRACTICAL				
MN5421	Mine Environment		3	2
MN5422	Seminar		2	1
TOTAL OF PRACTICAL		5	3	
TOTAL OF SEMESTER – II		20	18	

^{*}Open Elective from other departments/schools

** Departmental Electives

MN5221: Environmental Planning and Management in Surface Mines*

MN5222: Planning and Design of Mine Ventilation Systems*

MN5223: Environmental Hazards and Disaster Management in Mines*

MN5224: Global Environmental Issues *

MN5225: Clean Coal Technology*

MN5226: Waste Management in Mines

Note: Dissertation topic to be allotted during this semester.

M.TECH. (MINING ENGINEERING) PART – II SEMESTER – III (MINE PLANNING)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
MN6301	Seminar on Dissertation Evaluation	-	5
MN6302	Dissertation – Interim Evaluation	-	5
TOTAL OF SE	MESTER – III	10	

M.TECH. (MINING ENGINEERING) PART – II, SEMESTER – III (ROCK MECHANICS)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
MN6311	Seminar on Dissertation Evaluation	-	5
MN6312	Dissertation – Interim Evaluation	-	5
TOTAL OF SEMESTER – III		10	

M.TECH. (MINING ENGINEERING) PART – II, SEMESTER – III (MINE ENVIRONMENT)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
MN6321	Seminar on Dissertation Evaluation	-	5
MN6322	Dissertation – Interim Evaluation	-	5
TOTAL OF SEMESTER – III		10	

M.TECH. (MINING ENGINEERING) PART – II SEMESTER – IV (MINE PLANNING)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
MN6401	Dissertation (Open Defense)	-	5
MN6402	Dissertation (Evaluation)	-	10
TOTAL OF SEMES	TER – IV	15	

M.TECH. (MINING ENGINEERING) PART – II SEMESTER – IV (ROCK MECHANICS)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
MN6411	Dissertation (Open Defense)	-	5
MN6412	Dissertation (Evaluation)	-	10
TOTAL OF SEMESTER – IV		15	

M.TECH. (MINING ENGINEERING) PART – II SEMESTER – IV (MINE ENVIRONMENT)

SUBJECT CODE	SUBJECT	CONTACT HOURS/ WEEK	CREDITS
MN6421	Dissertation (Open Defense)	-	5
MN6422	Dissertation (Evaluation)	-	10
TOTAL OF SEMESTER – IV		15	

M.TECH. (MINING ENGINEERING) PART - I SEMESTER - I

MN5101: OPERATIONS RESEARCH (3 Credits)

Introduction to Operation Research

Basic concepts.

Linear Programming

Simplex methods, dual problem and post optimality analysis.

Dynamic Programming

Concept, recursive equation approach, computational procedure, forward and backward computations and problems of dimensionality.

Network Analysis

Network representation, critical path calculations, probability and cost considerations in project scheduling, construction of time chart and resource leveling.

Inventory Models

Definition, deterministic and probabilistic models.

Queuing Theory

Basic concepts, axiomatic derivation of the arrivals and departures, distribution for Poisson queues, Poisson queuing models, non-Poisson queuing models, queuing models with priorities for service.

Non-linear Programming

Unconstrained external problems, constrained external problems, programming – separable, quadratic, stochastic and geometric.

MN5102: APPLIED ROCK MECHANICS (3 Credits)

In-situ Stresses

In-situ stresses in the earth's crust. Methods of in-situ stress determination.

Stress Around Mine Openings

Distribution of stresses around mine openings of various shapes.

Design of Mine Openings and Pillars

Design of Supports

Rock bolting, cable bolting, roof stiching, shotcreting, support for bord and pillar and longwall workings.

Goaf Support

Mechanics of caving and filling.

Rock Bursts and Bumps

Mechanism, prediction and control.

Subsidence

Mechanism, prediction and control. Design of shaft pillar.

MN5103: PROJECT MANAGEMENT (3 Credits)

Financial Analysis

Mining costs. Break Even Analysis. Net Present Value (NPV). Internal Rate of Return (IRR). Incorporating risk in the NPV calculation. Sensitivity analysis. Preparation of balance sheets.

Personnel Management

Requirement schedule. Qualifications, experience. Press advertisement. Processing of applications. Tests, selection and appointment. Induction and training programmes.

Work Study

Time and motion study.

Inventory Planning and Management

Purchasing and Tendering

Purchase procedures in public sector. Preparation of tender documents.

Project Monitoring

Monitoring techniques. Management Information Systems (MIS).

Industrial Disputes

Types and causes of industrial disputes. Settlement of industrial disputes.

Mine Closure Planning

Issues in mine closure planning. Different mine closure operations. Role of regulatory authorities and mine operator in mine closure. Post-mining site rehabilitation programme.

Quality Management

Concepts, practices and trends.

Electives(any two)

MN5104: ECO-FRIENDLY MINING (3 Credits)

Overview

Basic concept of eco-friendly mining. Selection of eco-friendly equipment and exploitation operations.

Environmental Parameters

Water quality – physical, chemical, biological, criteria and standards. Classification and chemistry of major air pollutants. Soil chemistry – nature and importance of soil, soil properties, soil amendments.

Waste Management

Waste water management – sources characteristics, techniques of treatment. Acid mine drainage – occurrence, effects and treatment techniques. Solid waste management for mine spoils.

Mine Closure

Principles, planning, financial provisions, implementation, standards for closure criteria, systems approach for mine closure and development of closure plan.

Environmental Policies and Laws

Legal provisions for environmental protection – various acts, rules and regulations.

MN5105: PHYSICAL AND NUMERICAL SIMULATION (3 Credits)

Principles and Basic Concepts of Simulation

Physical Modelling

Principles and methodology of physical modelling. Dimensional analysis. Materials used.

Boundary Element Method

Flamant's problem, Kelvin's problem, fictitious stress method, displacement-discontinuity method and direct boundary method.

Finite Difference Method

Concept, formation of mesh. Patterns, solutions and application in mining related problems of finite element and finite difference method.

MN5106: GEO-INFORMATICS (3 Credits)

Introduction to Geo-informatics and its Application to Mining Engineering.

Principles of Geo-informatics

Basic concepts. Management information systems (MIS) and expert systems in mining. Role of geo-informatics in micro-mechanics, fractal analysis and damage mechanics. Micro-Instrumentation.

Geological Discontinuities

Geological discontinuities and presentation of data.

Remote Sensing

Basic concepts, sensors, remote sensing system, objects and image and its applications.

Geographic Information System (GIS)

Components, capabilities and applications.

Global Positioning System (GPS)

Concepts, principles and applications.

MN5107: RELIABILITY ENGINEERING (3 Credits)

Basic Concepts of Reliability

Reliability and quality. Failures and failure modes. Causes of failure and unreliability. Maintainability and availability.

Design for Reliability

Mathematical model and numerical evaluation. Designing for higher reliability. Redundancy techniques. Equipment hierarchy. Reliability and cost.

Component Reliability and Hazard Models

Component reliability from test data. Mean time to failure. Time dependent hazard models – field data curves, constant hazard, linear hazard, non-linear hazard, gamma and other models.

Reliability Assessment Approaches

Capability and variability of performance. Required performance. Overall reliability functions.

Equipment Reliability Analysis

Failure rate data, sources of failure rate data, classification of failure rate data, failure rate and time calculation. Analysis of mining equipment reliability.

MN5108: SAFETY AND RISK MANAGEMENT IN MINES (3 Credits)

Source of risk and hazard in mines.

Accident analysis and control.

Cost of accident.

System engineering approach to risk and safety.

Hazard identification techniques,

Risk assessment process. Risk reduction.

Safety audits and control.

Human behavioural approach in safety.

M.TECH. (MINING ENGINEERING) PART – I SEMESTER – II (Mine Planning)

Electives (any four)

MN5201: UNDERGROUND MINE PLANNING (3 Credits)

Mining Industry in India - An Overview

Characteristics of Planning Process

Scope of mining activities. Stages of mine planning.

Feasibility and Project Reports

Contents, preparation and evaluation. Preparation of mine plan and mine environmental plan.

Capacity of a Mine

Delineation of mining area. Annual output and life of the mine.

Mine Entries

Opening of single and multiple seams/veins at various inclinations – Type (shaft, incline or adit), number, location and design.

Division of Mining Area

Division of the mining area into working units on district and level pattern. Dimensions of panels and blocks.

Production Planning and Scheduling

MN5202: SURFACE MINE PLANNING (3 Credits)

Technical and Economic Consideration

Technical and economic considerations in opening up, bench formation and ultimate pit configurations.

Layout Planning

Systems of overburden removal and planning of layouts for stipulated production.

Surface Mining Equipment and Operational Planning

Overview of surface mining equipment and practices. Optimization of load-haul units. Haul road design. Computerized truck dispatch systems.

Blast Design for Fragmentation and Casting

Recent Advances in Drilling, Blasting, Loading and Transport Operations

Drainage Planning and Arrangement

Reclamation Planning

Planning for reclamation of mined out areas, open pits, waste dumps and tailings pond.

Computer Applications in Surface Mine Planning.

MN5203: PLANNING FOR UNDERGROUND MECHANISATION (3 Credits)

Overview of Mechanization

Need for mechanization of mines. Social and organizational aspects and desired level of mechanization in India.

High Speed Underground Development

Shaft sinking, drifting and boring machines, raise boring machines, road headers and tunnel boring machines.

Bord and Pillar Mining

Continuous miners, loaders and shuttle cars, LHDs and SDLs. Roof bolting machines.

Powered Support Longwall Faces

Types of equipment, installation, operation and salvaging. High speed development of gates.

Mechanization in Different Stoping Methods

Transport Planning

Application of different transport systems.

Maintenance Planning

Planned, preventive and predictive maintenance. Condition monitoring of equipment.

Other Aspects of Mechanization

Techno-economic indices of mechanized systems. Equipment availability, utilization and reliability.

MN5204: MINE ENVIRONMENT PLANNING (3 Credits)

Environmental Standards

National and International standards of various environmental parameters.

Environmental Impact Assessment (EIA)

Framework for EIA, screening, scoping and baseline studies. EIA methodologies and their applicability, Environmental Impact Indices, uncertainties in EIA.

Environmental Management Plan (EMP)

Scope, structure and legislative requirements. Preparation of EMP.

Ventilation Planning

Central and boundary ventilation. U, W and Z air routes. Ventilation schemes for various methods of working. Estimation of the operating pressure and air quantity requirements of mine. Selection of the main fan. Series and parallel operation of fans. Design of fan drift and evasee. Ventilation network analysis. Preparation of ventilation plans for underground mines. Control of heat and humidity through air quantity regulation and refrigeration. Control of dust, fumes and other pollutants.

MN5205: SYSTEMS ENGINEERING (3 Credits)

Basic Concepts

Concept of systems and sub-systems with examples.

Development of Systems

Phases

Initiation, organization functional diagrams, equipment diagrams and component diagrams. Preliminary design. Principal design. Proto-type construction. Test, training and evaluation.

Steps

Single thread, high traffic and competitive design.

Components

Inputs, communication, logical control, reflexive control and handling outputs.

Tools

Simulation. Probability and mathematical statistics. Systems logic. Queueing theory. Game theory. Information theory. Servo-mechanism theory. Human engineering. Cybernetics. Linear programming. Group dynamics. Computation.

Applications

Applications to the integrated design of winning, transport, ventilation, drainage and ground control in underground and surface mines.

MN5206: APPLIED GEOLOGY IN MINE PLANNING (3 Credits)

Reconnaissance and Prospecting

Terrestrial, aerial and satellite imagery methods. Photo geology. Collection, presentation and evaluation of geological data.

Geological Mapping for Surface and Underground Deposits

Basic maps and survey control, equipment and procedures.

Hydro Geology

Joint water pressure analysis. Estimation of make of water.

Ore Reserve Estimation

Sampling methods, pattern spacing of holes, grade and tonnage calculation, applications of geostatistics.

Mining Operations

Ore body evaluation, district exploration, 3-D exploration logging, shear zone demarcation, joints and discontinuity survey and Joint characterization.

M.TECH. (MINING ENGINEERING) PART – I SEMESTER – II (Rock Mechanics)

Electives (any four)

MN5211: ROCK SLOPE ENGINEERING (3 Credits)

Role of Slope Stability in Economic Design and Operation of Open Pit Mines

Types and Mechanics of Slope Failure

Types of slope failure, falls, slides and flows. Mechanics of slope failure – plane, wedge, circular, toppling, buckling, Prandtl type, block and key block failures.

Factors Affecting Slope Stability

Geological factors, slope geometry, ground water, equipment loading, dynamic loading and effect of time.

Slope Stability Analysis

Methods of slope stability analysis. Safety factor. Deterministic and probabilistic approaches. Physical, analytical and numerical analyses of rock and soil slopes.

Field instrumentation and monitoring. Conventional and GPS monitoring. Stabilisation and strengthening of slopes.

Design of Waste Dumps and Tailings Dams

MN5212: UNDERGROUND SPACE TECHNOLOGY (3 Credits)

Tunnel Driving Techniques

Drilling and blasting. Tunnel boring machines. Tunnel shield supports, remote control and automation of supports. Tunneling shield system with road headers. Tunnel lining – design, reinforcement and adhesives, changes of curvature, strain and stress measurement. Rock anchoring and bolting.

Design and Construction of Large Underground Excavations

Rock conditions and initial state of stress. Dimensions, shape, structural behaviour, methods and sequence of excavations.

Power stations. Storage caverns. Metro railways. Large diameter trenches for communication, radioactive disposal and excavation for defence purposes.

Stability Analysis

Structurally controlled instability, influence of size and in-situ stresses.

Instrumentation, monitoring and analysis.

MN5213: ROCK FRAGMENTATION ENGINEERING (3 Credits)

Fragmentation by Blasting

Mechanism of rock fragmentation by blasting. Explosives – trends and selection. Principles and application of explosives. Casting of rocks. Controlled blasting methods. Design of multi-row blast rounds. Design of blast rounds for tunnels and drifts.

Fragmentation Measurement Methods

Application of high speed videography and image analysis techniques for measurement of rock fragmentation by blasting, blast surveys, audits and documentation for monitoring of fragmentation. Computational methods.

Blasting Nuisances

Blasting damages, ground vibrations, airblasts and flyrocks. Mitigation of damages due to blasting.

Mechanical Methods of Fragmentation

Mechanism of fragmentation by water jets, shearers and ploughs, roller and disc cutters.

Special Blasting Techniques

Underwater blasting, demolition blasting, smooth blasting and hot hole blasting.

Alternative Methods for Rock Fragmentation

Physical, chemical and nuclear methods.

MN5214: PRACTICES OF ROCK MECHANICS INSTRUMENTATION (3 Credits)

Load and Pressure Measuring Instruments

Load cells, pressure measuring instruments – stress capsules, stress meters, borehole pressure cells and flat jacks. Strain gauges and transducers, readout units, sensors, transmitters and data acquisition systems.

Deformation and Strain Measuring Instruments

Convergence meters, convergence recorders, tape extensometers, bore hole deformation gauge, multipoint borehole extensometers and bore hole camera.

Testing Equipment

UTM, MTS and acoustic emission equipment. Rock bolt pull tester.

Monitoring and interpretation of the data.

Soil Mechanics

Instrumentation for shear strength and bearing capacity of soils.

Applications

Mining and Civil Engineering applications.

MN5215: ROCK MASS STRUCTURES (3 Credits)

Syngenetic and Epigenetic Structures.

Syngenetic structures in rocks – origin, types, effects on strength, suitability as building stones and sites for engineering projects.

Epigenetic structures – origin, types, characterization and significance for engineering projects.

Rock Mass Classification

Concept and analysis of rock mass fabrics. Rock mass deformation and discontinuities.

Site Characterization

Scale dependence of properties, description and characteristics of discontinuities.

Intact Rock

Application of linear elastic fracture mechanics, stresses and strains in rocks, failure criteria, failure modes and post failure behaviour.

Fractured Media

Detection, mapping and representation of the discontinuity system, effect of large fractures, uncertainty in fractured rock models and graphical techniques of recording discontinuities.

MN5216: SUBSIDENCE ENGINEERING (3 Credits)

Theories of surface and sub-surface subsidence due to mining and non-mining causes. Zones of movement in the overlying beds. Rock kinematics.

Types of subsidence. Factors affecting subsidence. Methods of prediction of subsidence-empirical, analogue, numerical and physical models. Prediction of subsurface subsidence and subsidence nomograms. Measurement of subsidence. Time dependent component of subsidence.

Special mining layouts to minimize subsidences. Impact of subsidence on structures. Design of shaft and safety pillars.

MN5217: ENGINEERING GEOLOGY (3 Credits)

Genetic rock structures and their significance.

Effect of tectonic stresses on rock mass deformation. Effect of application of stress on petrographic constituents of rocks. Microfabrics and its relation with strength of rocks. Foliation and lineation in rocks and their significance.

Joints

Joint sets, joint surfaces and their characterization.

Faults

Types of faults and their characterization.

Mapping and Interpretation of Geological Structures

Equal area and stereographic projection, Pi diagrams, contour diagrams, beta diagrams, aerial photography and remote sensing.

MN5218: DRILLING TECHNOLOGY (3 Credits)

Drilling Methods

Classification, factors affecting drilling of rock – thrust, rotation, flushing, feed, rock type, alignment and deviation. Flushing with air-water. Suction drilling. Basis for the choice of method – diameter, depth and rock type. Drillability of rocks. Ergonomics of drilling.

Drilling Principles

Mechanics of percussive and rotary drilling.

Exploratory Drilling

Diamond drilling – types, rods, barrels and bits. Overburden blast hole drilling. Rotary blast hole drilling – components of drilling rigs, roller bits, rigs and rock compatibility.

Production Drilling

Percussive drilling – drill design, variants, wave theory, classes of drills mounting, bit types, stems, complete failures and life.

Down-the-hole drilling – hammers, high air pressure drill string, rigs, hydraulic and pneumatic rotary heads, drilling technique.

Rotary Mining Drills

Classification, advantage, limitations and constructional features of rotary cutting and rotary crushing drill rigs.

Specialized Drilling Techniques for Mining, Petroleum and Construction Industry

M.TECH. (MINING ENGINEERING) PART – I SEMESTER – II (Mine Environment)

Electives (any four)

MN5221: ENVIRONMENT PLANNING AND MANAGEMENT IN SURFACE MINES (3 Credits)

Overview

History of environmental problems in mines and present environmental scenario. Techno-economics of environmental management.

Environmental Parameters and Standards

Baseline data. Impact of mining activities on environmental parameters. Mitigating measures, monitoring and control. National and international standards and regulations. ISO principles and series.

Environmental Impact Assessment (EIA)

Framework for EIA, EIA methodologies and their applicability. Uncertainties in EIA.

Environmental Management Plan (EMP)

Legislative requirements of EMP.

Preparation and appraisal of EMP report.

MN5222: PLANNING AND DESIGN OF MINE VENTILATION SYSTEMS (3 Credits)

Ventilation Requirements in Mines

Various systems of mine ventilation. Short-term and long-term ventilation planning.

Ventilation Network Analysis

Computation of volume flow using equivalent resistance and direct analysis methods. Application of Kirchhoff's laws to solve ventilation network. Linear graph theory – formation of meshes, Hardy-Cross iteration method, convergence of network analysis algorithm. Concept of compressibility of air in mine ventilation.

Heat Transfer

Heat transfer in mine airways due to conduction, convection and radiation, heat transfer at wet surfaces, sources of heat in longwall working panels and computation of heat load in mines.

Design of auxiliary ventilation system for long heading and longwall panel.

Recirculation of Mine Air

Concept of controlled recirculation, design of controlled recirculation system for long heading and working panel. Application of tracer gas in mine ventilation system study – concept, desirable properties, estimation of air quantity using tracer gas technique, application in leakage and recirculation study.

Design of Methane Drainage Systems

MN5223: ENVIRONMENTAL HAZARDS AND DISASTER MANAGEMENT IN MINES (3 Credits)

Mine Fires

Mechanism of self-heating. Classes of fires. Detection, monitoring and control. Preventive and mitigative measures. Isolation, inertization and flooding. Fire fighting agents and methods.

Explosions

Types, mechanisms, prevention and recovery.

Inundation

Causes of inundation and preventive measures, detection of water bodies, precautions while approaching water bodies, water dams and barriers against failure, dewatering, case histories of inundation.

Mine Occupational Diseases

Pneumoconiosis, silicosis, asbestosis, siderosis, manganese poisoning, cyanide poisoning, heat and thermal stresses, nystagmus, radiation hazards, hazards from polyurethane, dermatitis, carbuncles, over-exertion, athelete's foot, noise induced hearing loss and white finger.

Disaster Management

Emergency organization. Developments in rescue, reviving and resuscitating apparatus. Cooling and fire resistant clothings. Location and rescue of trapped miners. Investigation of disaster. Mine rescue rules.

MN5224: GLOBAL ENVIRONMENTAL ISSUES (3 Credits)

Environmental Issues

Sustainable development. Greenhouse effect. Bio-diversity. Global warming and climatic changes. Acid rain. Sea-level changes. Ozone hole. Radio nucleides. Oil spillage in oceans.

Environmental Protection Strategies

Conservation of natural resources. Physical and financial incentives and disincentives. Carbon tax. Protection of ancient monuments.

Recommendations of international summits and their implications on mining activities.

Standards and Legislation

National and international standards for various environmental parameters. Indian legislation on environment.

MN5225: CLEAN COAL TECHNOLOGY (3 Credits)

Coal Utilization

Coal production and utilization trends. Status of coal utilization technology and related operating and environmental problems. Coal qualities and their effect on selection of efficient methods for eco-friendly utilization of coal.

Pre-Combustion Technology

Necessity, scope and limitations of pre-combustion coal cleaning technology. Washability characteristics and preparation problems related to coal quality. Principles, operations and selection of processes for coal preparation. Plant performance evaluation and forecasting of cleaning results. Environmental problems and related mitigating measures.

Combustion and Post-Combustion Technology

Necessity, scope and limitations of combustion and post-combustion clean coal technologies. Developments, basic principles, operating features of clean coal technologies. Selection, performance and related environmental problems and their control.

Wastes and Pollutants

Characterization, impacts, control, treatment and safe disposal of wastes and pollutants released from various stages of clean coal technologies. Utilization of wastes and pollutants.

MN5226: WASTE MANAGEMENT IN MINES (3 Credits)

Chemical aspects of environmental pollution by mine wastes and their impact.

Production and characterization of solid wastes in different types of mines.

Generation and characterization of mine effluents and leachate.

Tailings – characterization, technical issues, sampling and analysis, site selection and design of tailings impoundment, tailings dam failure.

Management of different types of mine wastes.