NameoftheDepartment: DepartmentofStudiesinEarthScience
Program: M.Sc., GEOLOGY, Code: MSGEL
EXISTING SYLABUS

Name of Dept : DOS in Earth Science Program : M.Sc., GEOLOGY, CODE : MSGEL MODIFIED SYLABUS : 2025-26

I Sem	Course	HC/SC	LTP	Credit Value	Paper Code	Total Credits	I Sem	Course		LTP	Credit Value	Paper Code	Total Credits				
1	Crystallography & Mineralogy	HC	202	4	16575		1	Crystallography & Mineralogy	НС	202	4	16575					
2	Sedimentary Petrology & Structural Geology	НС	202	4	16576	20	2	Sedimentary Petrology & Structural Geology	НС	202	4	16576					
3	Ore Geology	HC	301	4	16577		3	Ore Geology	НС	301	4	16577	18				
4	Geomorphology & Environmental Geology	НС	301	4	16578 Shifted to II sem		4	Minor Project (FW& TR)	нс	013	4						
5	Oceanography&Climat ology	SC	200	2	Removed		5	Disaster Management	SC	200	2	16480					
6	Disaster Management	SC	200	2													
II Sem	Course	HC/SC	LTP	Credit Value	Paper Code		II Sem	Course	HC/SC	LTP	Credit Value	Paper Code					
7	Fuel Resources & Mineral Economics	НС	400	4	16581		6	Fuel Resources & Mineral Economics	НС	400	4	16581					
8	Paleontology	HC	301	4	16582		7	Paleontology	HC	301	4	16582	10.1				
9	Igneous & Metamorphic Petrology	НС	202	4	16583	20	8	Igneous & Metamorphic Petrology	НС	202	4	16583	18+4= 22				
10	Minor Project (FW&Technical Report)	НС	013	4	Shifted to I Sem		9	Geomorphology & Environmental Geology	НС	301	4	16578					
11	Conservation of Soil andWater Resources	SC	200	2	16485		10	Conservation of Soil andWater Resources	sc	200	2	16485					
12	Basics of Earth Science	Open Elective	200	2	16486		11	Basics of Earth Science	Open Elective	400	4	16486					
III Sem	Course	HC/SC	LTP	Credit Value	Paper Code		III Sem	Course	HC/SC	LTP	Credit Value	Paper Code					
13	Remote Sensing & GIS Applications	HardCore	202	4	16586		12	Remote Sensing & GIS Applications	HardCore	202	4	16586					
14	Geochemistry& Petrogenesis	HardCore	301	4	16587		13	Geochemistry& Petrogenesis	HardCore	301	4	16587					
15	Indian Stratigraphy & Sequence Stratigraphy	HardCore	301	4	16588 Shifted IV Sem	20	14	Major Project (Dissertation)	HardCore	015	6		18+4=				
16	Engineering Geology & Surveying	HardCore	301	4	16589		15	Engineering Geology & Surveying	HardCore	301	4	16589	22				
17	Gemology	SoftCore	200	2	16491 Shifted to IV Sem		16	Industrial Mineral Resources	Open Elective	400	4	16492					
18	Industrial Mineral Resources	Open Elective	200	2	16492												
IV Semr	Course	HC/SC	LTP	Credit Value	Paper Code		IV Semr	Course	HC/SC	LTP	Credit Value	Paper Code					
19	Exploration Geology & Mining Methods	HardCore	301	4	16591		17	Exploration Geology & Mining Methods	HardCo re	301	4	16591					
20	Hydrogeology & Geophysics	HardCore	202	4	16592	18	18	Hydrogeology & Geophysics	HardCo re	202	4	16592	-				
21	Major Project (Dissertation)	HardCore	015	6	Shifted to III Sem		19	Indian Stratigrpahy & Sequence Stratigraphy		301	4	16588	18				
22	Precambrian Crustal Evolution & Tectonics	SoftCore	400	4	16495		20	& Tectonics e		400	4	16495					
					Total Credits	78	21	Gemology	Soft Core	200	2	16491					
												Total Credits	72+4+4 =80				

ANNEXURE-2B

NameoftheDepartment:Department of Studies in Earth Science Program: M.Sc.,GEOLOGY, Code:MSGEL

I Semester	Course	Hard Core/ Soft Core	LTP	Credit Value	Paper Code	Total Credits	
1	Crystallography & Mineralogy Sedimentary Petrology &	Hard Core	202	4	16575		
2	Structural Geology	Hard Core	202	4	16576		
3	Ore Geology	Hard Core	301	4	16577		
4	Minor Project (FW&Technical Report)	Hard Core	013	4		18	
5	Disaster Management	Soft Core	200	2	16480		
II	Course	Hard Core/ Soft Core	LTP	Credit	Paper		
Semester	Fuel Resourcesm & Mineral	Joil Cole		Value	Code		
7	Economics	Hard Core	400	4	16581		
8	Paleontology	Hard Core	301	4	16582		
9	Igneous & Metamorphic Petrology	Hard Core	202	4	16583		
10	Geomorphology & Environmental Geology	Hard Core	301	4	16578		
11	Conservation of Soil and Water Resources	Soft Core	200	2	16485	18+4=22	
12	Basics of Earth Science	Open Elective	400	4	16486		
III Semester	Course	Hard Core/ SoftCore	LTP	Credit Value	Paper Code		
13	Remote Sensing & GIS Applications	Hard Core	202	4	16586		
14	Geochemistry & Petrogenesis	Hard Core	301	4	16587		
15	Major Project (Dissertation)	Hard Core	015	6			
16	Engineering Geology &Surveying	Hard Core Open	301	4	16589	18+4=22	
17	7 Industrial Mineral Resources		400	4	16492		
IV Semester	Course	Hard Core/ SoftCore	LTP	Credit Value	Paper Code		
18	Exploration Geology & Mining Methods	Hard Core	301	4	16591		
19	Hydrogeology & Geophysics	Hard Core	202	4	16592		
20	20 Indian Stratigraphy & Sequence Stratigraphy		301	4	16588	. 18	
21	Precambrian Crustal Evolution &		400	4	16495		
22	Gemology	Soft Core	200	2	16491		
					Total Credits	72+4+4=80	

M.Sc.,DEGREE COURSE IN GEOLOGY (Two year–Fourth Semester Scheme) SYLLABUS (With New Regulations -CBCCEPS) 2025-2026

SEMESTER I

HARD CORE: CRYSTALLOGRAPHY AND MINERALOGY [LTP/CREDITS=202/4]

Unit 1: Crystallography: Form the ory of Crystals, Projections, Derivation of 32 point groups. Zone and Zone Laws, Atomic and ionic radii, Bond length and measurements of Radius, Radius ratio and co-ordination polyhedra, Cordination Number, Pauling's Rules, Spheres in Closest packing, Packing Index. Voids in closest packing, Classification & Coordination of voids, Derivative Structures. Crystal Defects / Crystal Imperfections.

Unit 2: Mineralogy: Olivine Group: Chemistry and Structure of the Olivines, Diadochy between atomic pairsMg $^{+2}$ - Fe $^{+2}$ and Fe $^{+2}$ - Mn $^{+2}$. Forsterite – Fayalite solid solution series, MgO-SiO₂ system, optical properties of Forsterite – Fayalite system, Paragenesis of Olivine group of minerals. Garnet group: Pyralspite-Ugrandite series, Structure and Chemistry of Pyralspite-Ugrandite series, optical properties and paragenesis. Al₂SiO₅ group of minerals: Silliminite, Mullite, Andalusite and Kyanite.P-T diagram of Kyanite-Andalusite-Structure chemistry of Al₂SiO₅ groupof Sillaminite, and minerals, and optical properties, Paragenesis. Epidotegroup of minerals: Chemistry and Structure of Epidotes, members of Epidote group, properties and paragenesis of Epidote group. Pyroxene group of minerals: Classification of CPx-OPx, CaSiO₃-MgSiO₃-FeSiO₃ diagram, Structure of Pyroxenes, MgSiO₃-CaMgSi₂O₆, CaMgSi₂O₆ phase diagrams, Diopside – hedenbergite phase diagram, Chemistry, optical properties and paragenesis of Pyroxenes. Amphibole group of Minerals: Classification of Amphiboles, Cation distribution in Mg-end members in amphiboles, Structure of Amphiboles, paragenesis and optical properties. Mica group of minerals: Structure and classification of Mica group of minerals, Economically important micas Phlogopite, Lepidolite.Paragenesis and distribution of mica group of minerals.Feldspar group of minerals: Alkali feldspars, Plagioclase feldspars, An-Ab-Or system, perthites and Antiperthites, Ab-An phase diagram. Silica group of minerals: SiO₂ polymorphs, Structure, Symmetry and cell parameters, Chemistry and solubility of Silica minerals, Stability relations of Silica minerals, P-T diagram of SiO₂, optical and physical properties, origin, occurrence and uses of SiO₂ minerals.

Unit 3: *Practical : Crystallography:* Classification and quantification of crystals based on grade of symmetric elements for Isometric, tetragonal, orthorhombic, hexagonal, monoclinic and triclinic systems. Projections for each crystal.Calculation of interfacial angle and axial ratios using stereonet projections.

Unit 4: *Practical: Mineralogy:* Descriptive mineralogy, Mineral formula calculations based on mineral analysis for olivines, garnets, pyroxenes, amphiboles, micas and feldspars. Trilinear phase diagrams for minerals. Identification of minerals based of X-ray patterns. Determination of vibration direction and sign of elongation in minerals using optical accessories, Determination of optic sign in uniaxial and Biaxial

minerals.Determination of pleochroic scheme and absorption formula of minerals.Determination of birefringence of a mineral using Berek's compensator.

Reference:

- An Introduction to crystallography-F.C.Phillips.
- Elementary Crystallography -Buerger
- Solids-Azaraoff.
- Elements of X-ray Crystallography-Azaraoff.
- Elements of Optical Mineralogy part I and II-Winchell
- Optical Mineralogy-P.R.J.Naidu.
- Fundamentals of Crystal chemistry—T.R.N.KuttyandJ.A.K.Tareen(OrientLongman)
- A Basic Course in Crystallography-J.A.K.TareenandT.R.N.Kutty
- Introduction to Rock forming Minerals-Deer, Howie & Zussman

HARD CORE: SEDIMENTARY PETROLOGY& STRUCTURAL GEOLOGY [LTP/CREDITS = 202/4]

Unit 1: SedimentaryPetrology: Aim, Scope and importance — Historical development – Relationship with other branches of geology. Properties of Sedimentary rocks: Textures of sedimentary rocks, Sedimentary facies and environment. Diagenesis of sediments. Classification and description of sedimentary rocks: Gravels, Conglomerates, Sand and Sandstones, Argillite, Non-evaporites and Evaporites, Heavy mineral studies, Grain size parameter Modes and Mechanism controls of sedimentation, Stoke's law, Primary Sedimentary structures, Tectonics and sedimentation. Applications of sedimentary rocksin Petroleum Geology.

Unit 2: Structural Geology:Principles of geological mapping; kinematic and dynamic analysis of deformation; stress-strain relationships for elastic, plastic and viscous materials; measurement ofstrain in deformed rocks; structural analysis of fold, cleavage, boudin, lineation, joint, fault and unconformities; stereographic projection of linear and planar structures; superposed deformation; deformation at microscale-dynamic and static recrystallisation, controls of strain rate and temperature on development of microfabrics; brittle and ductileshearzones; time relationship between crystallisation and deformation, calculation of paleostress.

Unit 3: Practical: Mega & Microscopy of Sedimentary Rocks: Identification of Sedimentary rocks in hand specimens and thin sections. Identification of Structures in Sedimentary rocks. Grain size analysis - sieving, analysis of roundness and sphericity by visual method

Unit 4: *Practical: Structural Geology:* Construction of geological cross-section, structural contour maps, Tracing of outcrops, Interpretation of underground structure from borehole data, solution to fault problems, use of stereographic projection in structural calculation, construction of rose diagram for structural data.

Reference:

- Sedimentary Petrology–Pettijohn
- Petrography An introduction to the study of rocks in thin sections– H Kowell, Williams and Turner.
- Manual of sedimentarypetrology–Krumbeinand Pettijohn.
- Principles of sedimentation—Twenhefel.
- Sequence in layered rocks–Shrock,R.R
- Procedures in sedimentarypetrology–R.E. Carvar
- Originofsedimentaryrocks–Blatt, Middletonand Hurray.
- Microscopesedimentarypetrology–A.V.Carrozi.
- SandandSandStones—Pettijohn,Potterand Siever.
- PetrologyofSedimentaryrocks–R.L.Folk.
- Handbookofsubsurfacegeology-C.A. Moore
- MarinegeologyandOceanographyoftheAreticseas-Yuonne Herman.
- Billings, M.P. (1978) Structural Geology Prentice Hallof India Private Ltd. New Delhi.
- Suppe, J. (1985) Principles of structural geology Prentice Hall.
- Price, N.J. and Cosgrove, J.W. (1990) Analysis of Geologiucal Structure. Camb. Univ. Press.
- Hobbs, B.E. Means Dand Millions, P.F. (1976) an outline of structural geology. Press.
- Ramsay, J.G. (1967)—Foldingandfracturingofrocks. Mc. Graw Hills New Yark.
- BadgleyP.C.–StructuralGeologyfortheexplorationgeologist.
- Whitten, T-Structural Geology.
- Ramsay, J.G. Structural Analysis of Metamorphic Tectonites.

HARDCORE: ORE GEOLOGY[LTP/CREDITS=301/4]

Unit 1: Ore bearing fluids: magmatic, hydrothermal fluids, meteoric water, seawater, connate water, metamorphic fluids. Depositional textures: exsolution, replacement, colloidal — colloform and open- space filling textures. Wall rock alteration: reaction between wall rocks and fluids, alteration assemblages and types of alteration. Paragenesis and zoning in mineral deposits. Classification of ore deposits. Deposits related to ultramafic-mafic rocks (layered intrusions, anorthosites, kimberlites, carbonates, komatiites). Deposits related to intermediate to felsic rocks (Iron deposits, porphyry Mo, pegmatites, granitic Tin and U, skarn deposits with typical examples).

Unit 2: Deposits related to weathering – Nickel laterite deposits, Deposits related to clastic sedimentation: placer deposits – Witwatersrand gold and U deposits. Chemical sedimentation: phosphatedeposits, evaporites, manganese nodules, Ore deposits related to subaerial (Epithermal gold – Au) and submarine volcanism (Kuroko Cu–Zn, Japan, BIFs). Ore deposits related to metamorphism, metallogenic provinces, Epochs and plate Tectonic – classification of ore deposits.

Unit 3: Metallic deposits of India: Iron, Manganese, Copper, Chromium, Gold, Lead, Zinc and Bauxite deposits, Non-metallic deposits (Industrial minerals) – Minerals used as fertilizers, refractories, abrasives, pigments, ceramic and glass-making materials.

Unit4:Practical:Identificationoforemineralsbasedon

megascopic(Hematite, Magnetite, Goethite Chromite, Pyrolusite, Cuprite, Chalcopyrite, Pyrite, Molybdenite, Galena, Sphalerite, Pyrrohotite, Malachite, Marcasite, Ilmenite,

Laterite, Bauxite, Limonite, varieties of Coal, and Graphite) and microscopic properties: Chromite, Ilmenite, Ti-magnetite, Hematite, Pyrite, Sphalerite, Galena, Chalcopyrite, Covellite, Bornite, Pyrrhotite, Arsenopyrite, Pyrolusite. XRaypatternstudy for some of the important ore minerals.

Reference:

- The Geology of ore deposits-JohnM.Guilbert and charles.F.Park,Jr.W.H.Freeman and Co., New York. 1986.
- Interpretation of ore textures -Bastin, E.S.
- Economic Mineral deposits by Jensonand Bateman, A.M.
- Ore microscopy-Cameraon, E.N.
- Textures of the ore minerals -Edwards, A.B.
- Oredeposits-Park, Jr. C.F.
- GeologyofMineraldeposiits-Smirnov, U.J.
- Theoreminerals and their intergrowths Ramhor, Dr. Paul.
- OrePetrology-Stanton,R.L.
- India'smineralresources—SinhaandKrishnaswamy,S.
- MetallicandIndustrialminerals -LameyCarl, A.
- IntroductiontoIndia'seconomicminerals -Sharma,N.L.&Ram.K.S.
- AtreatiseonindustrialmineralsofIndia-Sinha, R.L.
- MineraldepositsofIndia, Mukerjee 1999: Allied publications.

HARDCORE: MINOR PROJECT-FIELD WORK AND TECHNICAL REPORT [LTP / CREDITS = 013/4]

SOFT CORE: DISASTER MANAGEMENT [200/2]

Unit 1: Geological Disasters (earthquakes, landslides, tsunami, and mining); Hydro-Meteorological Disasters (floods, cyclones, lightning, thunder-storms, hail storms, avalanches, droughts, cold andheat waves) Biological Disasters (epidemics, pest attacks, and forest fire); Technological Disasters (chemical, industrial, radiological, and nuclear) and Global Disaster Trends – Emerging Risks of Disasters – Climate Change and Urban Disasters. Man-made Disasters (building collapse, rural and urban fire, road and rail accidents, nuclear, radiological, chemicals and biological disasters). Gas and radiation leak, toxic waste disposal, oil spills, forest fires. Seismic zones of India, major fault systems of Indian plate, social economics and environmental impact of disasters. Case studies.

Unit2: Mitigation and Management techniques of Disaster. Basic principles of disaster management, Disaster Management cycle, Disaster management policy, National and State Bodies for Disaster Management, Early Warming Systems, building design and construction inhighly seismiczones, retrofitting of buildings. Training, awareness program. Usages of GIS and Remote sensing techniques in disaster management, Disaster risk assessment and Hazard mitigation with reference to India.

- 1. Disaster Management Guidelines, GOI-UNDDisasterRiskProgram (2009-2012)
- 2. Damon, P. Copola, (2006) Introduction to International Disaster Management, Butterworth Heineman.

- 3. Gupta A.K., Niar S.S and Chatterjee S. (2013) Disaster management and Risk Reduction, Role of Environmental Knowledge, Narosa Publishing House, Delhi.
- 4. MurthyD.B.N.(2012)Disaster Management, Deep and DeepPublicationPvt.Ltd. New Delhi.
- 5. ModhS.(2010)ManagingNaturalDisasters,MacMillanpublishersIndiaLtd.
- 6. A Manual on Disaster Management.ParagDiwan(2010),PentagonEarth.
- 7. Bryant Edwards., Natural Hazards, Cambridge University Press, U.K, 2005.
- 8. Hand book of Disaster Risk Reduction & Management.ChristianNMaduandChu-HuaKuei (2017). World Scientific.
- 9. Hand book of Hazards and Disaster Risk Reduction. BenWisner, J.C. Gaillard, Ilan Kelman (2012) Routledge.
- 10. H.K.Gupta., Disaster Management, 2003.

IISEMESTER

HARD CORE: FUEL RESOURCES & MINERALE CONOMICS [LTP/CREDITS= 400/4]

Unit 1: Definition and origin of coal. Stratigraphy of coal measures. Fundamentals of coal petrology, peat, lignite, bituminous and anthracite coal.Microscopic constituents of coal.Indian coal deposits.

Origin, migration and entrapment of hydrocarbons. Characters of source and reservoir rocks. Structural, stratigraphic and mixed traps. Geographical and geological distributions of onshore and offshore petroliferous basins of India.

- **Unit 2:** Mineralogy and geochemistry of radioactive minerals. Instrumental techniques of detection and measurement of radioactivity.Radioactive methods of prospecting and assaying of mineral deposits.Distribution of radioactive minerals in India.Nuclear waste disposal and its geological constraints.
- **Unit 3:** Introduction and concepts of mineral economics. Peculiarities in mineral deposits. Concepts in mineral exploration and mineral resource estimation. Classification of Indian mineral resources. Role of mineral industry in national economy. Strategic, critical and essential minerals. India's status in mineral production. Changing patterns of mineral consumption.
- **Unit 4:** National Mineral Policy. Mineral Concession Rules.Mineral legislation in India.Mineral production, processing, co-products and by products. Mineral linventory. Consumption and substitution of minerals. Demand Analysis and market survey. Mineral conservation and environment.Mineral information system. Marine mineral resources and Law of Sea.

Reference Books:

- Nuclear geology and AtomicmineralResources—S.N.Virnave.Published by Bharati Bhawan 1995.
- Mineral Resources of India–D.K.Banerjee. Published by the world press.
- Radio active minerals–R.Dhanaraju–2005publishedby Geological Society of India.
- Economic Mineral deposits–A.M.Bateman
- Geology of Mineral deposits–SmirnovU.G.
- Indian Mineral Resources–KrishnaSwamy.S.

- IntroductiontoIndiaEconomicMineraldeposits-Sharma,N.L.&Ram,K.S.
- BasicPetroleumGeology–P.K.Link
- PetroleumStratigraphy–R.L.Breuner
- WorldOilEnergyEconomics—H.A.Kerklelin
- JahariaCoalField— D.Chandra
- PetroleumFormationandOccurrence-B.P.Tissot
- PetroleumGeology– Levorsen
- MineralEconomicsbyTruscot,JohnWileyandSons,Inc, 1987.
- AnintroductiontomineralEconomics K.K. Chatterjee. publisher: Wiley Eastern. 1993.
- MineralEconomics: -R.K.SsinhaandN.L.Sharma.OxfordandIBHpublicatio

HARD CORE: PALEONTOLOGY[LTP/CREDITS = 301/4]

Unit: 1 Micro-Paleontology: Origin and Evolution of Life: Introduction of Microfossils; Classification of Microfossils; Separation of various Microfossils: Morphology, stratigraphic significance and applications of – Foramanifera, Ostracoda, Palynofossils, Acritarchs, Bryozoa, Chitinozoa, conodonts, Scoleconodonts. Diatoms, Radiolarians, Dinoflagellates and Nanoplanktons. Application of microfossils in fossil fuel exploration, paeoclimatic interpretation and maturation of sediments, Oxygen and Carbon Isotope studies on Fossils.

Unit: 2Invertebrates:Morphology, classification,paleo-ecologyand evolutionarytrends of porifera. Mollusca: Pelecypoda, Classification on the basis of dentition and dental formula, dental system with example. Class Cephalopoda suturepattern. Arthropoda: ClassTrilobita,Echinodermata,Tracefossils — marine & terrestrial, Hemicardata: Class Graptozoa

Unit: 3 Vertibrates & Paleobotany: <u>Vertibrates</u>: Evolution, classification and geological significance of – Fishes; Amphibian, Reptiles, Mammals: Elephant, Horse and Man. <u>Paleobotony:</u> Techniques of spores and pollens analysis, Morphology, General classification of algae and stromatolies and their stratigraphic importance. Paleozoic, Mesozoic and Cenozoic plants – Bryophytes, pterdophytes, Gymnosperms and Angiosperms their stratigraphic significance.

Unit 4: *Practicals:* Identification, Diagnosis and Geological distribution of the following Groups: Invertebrate — Brachipods — 5 genera, Cephalopoda: 5 genera, Pelecypoda: 5 Genera, Trilobita: 5 genera, Graptozoa: 2 Genera, Plant Fossils: 6 genera, Microfossils — Foraminifera: 8 genera, Ostracoda: 3 genera, Palynofossils: 6 genera. Problems on biostratigraphy &Palaeo-ecology.

- Clarkson, E.N.K., 1998, *Invertebrate Paleontology and Evolution*, IVedition, publ., Blackwell
- Stearn, C.W. & Carroll R.L. 1989, *Paleontology-the record of Life*, Publ. John Wiley.
- Smith, A.B, 1994, Systematics and the Fossils Record-Documenting Evolutionary Patterns., publ., Blackwell
- Prothero. D.R., 1998, *Bringing Fossils to Life- AnIntroduction to Palaeontology*., publ., McGraw Hill

- D.J.Jones,1956.Microfossils
- F.T.BannerandA.R,Lord.,AspectsofMicropaleontology
- M.P.Glaessner, Principles of Micropale ontology
- M.D,Brasier,1955,Microfossils, publ.GeorgeallanandWiley&Sons
- Romer.A, VertebratePaleontology
- Colbert, Introduction to Vertebrate Paleon to logy
- Sukla., A.C&MisraS.P, 1975, Study of Paleobotany Vikar Publ. House
- Sripad.N.Agashe, *Palaeobotany*
- Maohotra, AK, Ocean Science and Technology
- Tchernia,P,Descriptiveregionaloceanography
- K.Siddhartha,Oceanography-Abrief introduction
- WilliamAAnikouchineandRichardWStenbegr;theworldOcean-AnIntroductionto oceanography
- CuchlaineAMKing,oceanographyforGeographers
- H.V.Thurman,IntroductiontoOceanography

HARD CORE : IGNEOUSAND METAMORPHIC PETROLOGY[LTP / CREDITS = 202/4]

Unit 1: Igneous Petrology: IUGS and Chemical classification of Igneous rocks, Classification, texture and its petrogenetic significance, originof Granite, Syenite, gabbro, and Layered Igneous complex , Kimberlite, Anorthosite, Carbonatite and Peridotite. Mineralogy, classification, textural peculiarities and origin of Pegmatite, Dolerite, Lamprophyre, Basalt, Rhyolite, Trachyte and Andesite. Add a note on their economic importance and Indian occurrence.

Unit2:Metamorphic Petrology: Introduction, Definition, Limits and agents of Metamorphism.Structures and Textures of Metamorphic rocks- Types of metamorphism based on principal process (Orogenic, Hydrothermal, Burial, Regional, fault zone, Ocean floor metamorphism Prograde- Retrograde, progressive retrograde metaorphism. Regional and Contact Metamorphism of Peiltic and impure Calcareous rocks. Major metamorphic rocks.Protoliths and types- Zones of Metamorphism. Metamorphic reactions- Kinetics of metamorphism- Mineral assemblages equilibrium/Reaction. Characteristics of different grades and facies of metamorphism, Metasomatism and Granitization, Migmatites.Plate tectonics and Metamorphic Zones.Paired metamorphic belts. Metamorphism of mafic rocks and meta peilites, meta carbonate rocks. Material transport through metamorphism, metamorphism and dynamic process through P-T-t path.Metamorphic field gradient and tectonic cycle.

Unit 3: *Practicals: Igneous petrology :* Megascopic and Microscopic identification of different types of Igneous rocks. Significance ofmicro-texturesinunderstandingmagmatic and tectonic process.

Unit4: *Practicals: Meatamorphic Petrology:* Megascopic and Microscopic identification of different types of metamorphic rocks (1.Gnessic group, 2.Amphoblite group, 3. Mafic group, 4.Granulite group, 5.Schistose group, 6.Meta sedimentary group). Significance of structure and micro textures in understanding metamorphic and tectonic process.

References:

- Petrology of Igneous and Metamorphic rocks by **Hyndman**
- Principles of of Igneous and Metamorphic rocks by Anthony R. Philpotts.
- Igneous petrology by Anthony Hall
- Petrology of Igneous and Metamorphic rocks by Best.
- Sedimentary Petrology–Pettijohn
- Petrography –An introduction to the study of rocks in thin sections– HKowell, Williamsand Turner.
- Hand book of sub surface geology–C.A. Moore
- Petrography—Anintroductiontothestudyofrocksinthinsections—H Kowell,, Williamsand Turner.
- Migmatites-Ashworth.
- Metamorphism-A.Methuen&Co.
- Migmatitesandtheoriginofgraniticrocks-MehnertK.R.Elsevier&Co.
- MetamorphismandMetamorphicrocks-Miyashro, A. George, AllenandUnwin.
- Petrogenesisofmetamorphicrocks-Winkler, H.G.F. Springer, verly.

HARDCORE: GEOMORPHOLOGY & ENVIRONMENTAL GEOLOGY [LTP/CREDITS=301/4]

Unit 1: Principles of Geomorphology, Relief orders of Earth.Exogenetic and endogenetic processes.Land forms formed through Fluvial , Glacial, Aeolian, Coastal and Karst geomorphic process.Principles ofter rain classification—landscape and parametric divisions.Role of geomorphology in selecting Irrigation sites in arid and semi arid regions- advantages and reclamation processes, Interpretation of drainage patterns.

Unit 2: Man and environment. Earth's system, Interactions among lithosphere, hydrosphere, atmosphere and biosphere. Geological process affecting the environment. Environmental hazards created by man's activities such as mining and industrial activities.

Unit 3:Water land and soil pollution causes and effects of urban and industrialization. Land use planning and terrain evaluation for environmental management. Solid Wastes and their methods of Management. Sewage sources and their treatment methods. **Marine pollution:** Causative factors — landbasedsources —marine basedsources —typesofpollution — oil spill anditseffectsonmarineand continental environment. Global warming causes and its effects.

Unit 4:Practicals: Tracing and identification of drainage patterns and interpretation of the bed rock morphology- terrain, slope and structure. Drainage basin morphology- Linear aspect; Stream order, stream number, bifurcation ratio, stream length ratio.Drainage basin morphology-Aerial aspect- Stream frequency, drainage density, drainage texture.Drainage basin morphology- Relief aspect- Basin relief, relief ratio, ruggedness number.Fluvial geomorphology and landforms.

- Geomorphology by WilliamD. Thornbury.
- Modern Physical Geography by Arthur N.Strahler&AlanH.Strahler.
- Applied Geomorphology by Hails.
- Environmental Geology-PeterTP Flawn
- Environmental geosciences-Arthur H Strahler & Alan Strauler
- Geology in Environmental planning-A.D.Howard&I.Ramson

- FocusonEnvironmentalGeology–R Turk
- EnvironmentalScience –SCSantra
- EnvironmentalgeologybyWaldia K.S

SOFT CORE: CONSERVATION OF SOIL AND WATER RESOURCES [LTP/CREDITS =200/2]

Unit 1:Definition of Soil.Soil genesis and morphology.Factors of Soil Formation.Processes of Soil Formation.The Soil profile.Concept ofPedon and Landforms.Components and Composition of Soils.Physical Properties of Soils.SoilStructure.Chemical Properties of Soils.Soil pH, Soil Mineralogy.Ion-exchange Capacity of Soils.Soil Salinity,Acidic Soils,Alkaline soils. Engineering properties of soils.Soil Moisture.Role of Nutrients in Soils.Soil Microbiology & Organic Matter.Soil testingand surveys.Soil Classification systems & Soil Taxonomy.Soil related problems.Soil pollution.Soil erosion-causesand effects.Soil loss measurements.Universal Soil Loss Equation and its application.Soil surface management and soil stabilization practices. Sediment traps. Soilconservationpractices-Tillagemethods.Biological soilconservation.Mechanical conservation works including terracing methods. Irrigation and Engineering Practices.

Unit 2: Definition of water conservation. Water Conservation Practices. Water Resources in Watersheds and River Basins. Water Use and Consumption. Water management. Improving Drainage and reclaiming salt-affected soils. Technological options for drainage study. Design principles. The effect of scale. Methods of Irrigation-modern techniques. In-situ conservation of soil and water. Runoff management-Decreasing runoff amount (contour farming, strip cropping, contour barriers, vegetative hedges). Water Erosion Control practices. Reducing runoff velocity (slope management, waterways, diversion channels, engineering structures, etc). Flood control- Inundation methods and Flood diversion. Water storage- Small earthen dams, Weirs, Sand dams. Losses of stored water- seepage/evapotranspiration and its controlling methods.

- Principles of Soil Conservation and Management-Humberto Blanco-Canqui, Rattan Lal, Springer, 16-Sep-2008 -617 pages
- SoilandWaterConservationPoliciesandPrograms: SuccessesandFailures,TedL.
 Napier,Silvana M. Napier,Jiri Tvrdon, CRC Press, 24-Nov-1999 -<u>Technology & Engineering</u>- 656 pages
- Advances in Soil and Water Conservation, <u>Francis J. Pierce</u>, CRC Press, 01-Feb-1998 Technology & Engineering 300 pages
- Soilandwaterconservationengineering, <u>Richard K. Frevert</u>, <u>Glenn Orville Schwab</u>, Wiley, 19
 66
 - -Nature-683 pages
- Soil And Water Conservation Handbook: Policies, Practices, Conditions, and Terms, <u>Paul W.Unger</u>, Haworth Food & Agricultural Products Press, 23-Oct-2006 - <u>Political</u> <u>Science</u> - 248 pages
- Soil Erosion and Conservation, R. P. C. Morgan, John Wiley & Sons, 05-Feb-2009 Science -320 pages
- SoilErosion:
 - Processes, Prediction, Measurement, and Control, <u>Terrence J. Toy, George R. Foster, Kenneth</u> G. Renard, John Wiley & Sons, 27-May-2002 Science 338 pages

- Soil Erosion by Water:Some Measures for Its Control on Cultivated Lands, <u>Food</u> <u>andAgriculture Organization of the United Nations</u>, Food& Agriculture Org., 01-Jan-1965-<u>Nature</u>- 284 pages
- WaterConservation, Management and Analysis, Madireddi V. SubbaRao, Readworthy, 201
 1-

Water-144 pages

- SoilandWaterConservationPoliciesandPrograms: SuccessesandFailures,TedL.
 Napier,Silvana M. Napier,Jiri Tvrdon,CRC Press, 24-Nov-1999 -<u>Technology & Engineering</u>- 656 pages
- A Practical Approach to Water Conservation for Commercial and Industrial Facilities, MohanSeneviratne, Elsevier, 11-Jul-2007 Technology & Engineering 400 pages
- Soil and Water Conservation in Semi-arid Areas, Issue 57, Norman Hudson, Food & Agriculture Org., 01-Jan-1987 Arid regions 172 pages

OPEN ELECTIVE

OE-BASICS OF EARTH SCIENCE [LTP/CREDITS=400/4]

Unit 1: Physical Geology -Introduction to geology. Origin of the Earth.Age of the earth.Interior of the Earth.Geomorphic processes and cycles - Geological action of Wind, Water, Glaciers, Volcanoes and Earthquakes.Morphology of Oceans, Principles of Isostasy and uniformitarinism. —

Unit 2: Structural Geology Rock deformation. Earth forces. Folds and Foldings, Fault and Faulting, Joints, Cleavage, Unconformities, Concept of plate tectonics, sea floor spreading and geosyncline.

Unit 3: Stratigraphy- Introduction, Definition of Stratigraphy, Branches of Stratigraphy and its relation with other branches of Geology, Principles of Stratigraphy- Law of Uniformatianism, Law of order of superposition, Law of Faunal succession. Geological Record and its nature- Eon, Era, Period. Geological Time Scale. Classification of Standard Stratigraphic scale. Nomenclature and Litho, Bio and Chrono stratigraphic units, Correlation- Lithostratigraphy and Biostratigraphy.

Unit 4: Paleontology Introduction & Definition of Paleontology, Classification of Plants, Invertebrate and Vertebrate fossils. Fossils-Taphonomy (Burial Law), types of Fossilization, mode of preservation- Mummification, Carbonization, Silification, Casts, Moulds, Tracks and Trails. Applications of Fossils. General morphological characters and Geological age of the following Invertebrate and Plant Fossils: Brachiopoda, Cephalopoda, Pelecypoda and Trilobita. Plant fossils: Glossopteris, Gangamopteris, Ptillophylum, Calamites and Lepidodendron.

- Physical Geology by Arthur Holmes
- Structural Geology by Billings
- General Geology ByP.K.Mukerjee
- Physical Geology By Strahler
- Stratigraphic Principles and Practice-Weller

- Stratigraphy-KumberleinandSloss
- PaleontologyoftheInvertebrates-TaschPubl.JhonWileyand Sons
- Paleontology-HenryWood
- FossilsPlants-Arnold
- The Elements of Paleontology Black, R.MPub. Cambridge university press

SEMESTER III

HARD CORE: REMOTE SENSING AND GIS APPLICATIONS [LTP/CREDITS=202/4]

Unit 1: Remote Sensing: Basic Principles and elements of Remote Sensing. Energy Interactions with the Atmosphere. Radiation and Black Body Radiation. Types of Remote Sensing, Sensors. Scanners and their capabilities. Platforms - Types of Platforms, capabilities of Indian Satellite Remote Sensing. Satellite Data Products with the scale and their characteristics. Resolution and types of Resolution. Digital Image Processing. Remote Sensing in Visible, Infrared, Microwave and Thermal regions. Application of RS in geomorphology, lithological mapping, structural mapping, mapping of ground water potential zones and mineralized zones. Remote Sensing for Disaster Management. Global Satellite Data Sources. Hyperspectral studies, application on environmental aspects, climate change and global warming

Unit 2: GIS: Definition of Geographic Information System, elements of GIS. The nature ofgeospatial information and data representation. Cartography - Maps and map projections.Cartographicsymbology.Components of GIS. Database used in GIS. Data hierarchicalandnet work. RDBMS.Data Structures: Relational. model GIS.Spatialdatamodels.VectordataModel.Raster data Model.DEM. TIN.Vector and Raster advantages and disadvantages. Attribute data models. Topological relationships of spatial data. Data Sources, components of GPS and DGPS. Data input techniques. Digitization of maps and imageries; Coordinate transformation; Attribute data generation. Spatial data layers.Data retrieval and querying. Spatial analysis - Spatial overlay operations, buffering, trend surface mapping. Network analysis and proximity analysis; 3D models.GIS Modeling for decision support. Applications of GIS in earth's resources evaluation and management.

Unit 3: *Practicals: Remote Sensing:* Visual and Digital interpretation of Topomaps and Satellite Imageries. Interpretation and Demarcation oflithological Units. Interpretation of Drainage patterns and water bodies. Interpretation and Measurement of Lineaments. Interpretation of Geological Structures, Interpretation oflanduse/landcover. Interpretationofvegetation. Interpretation of Mining and Mineralized zones. ERDAS imagine Functionalities (Geo referencing of Toposheet and satellite image, image subsetting, resolution merge, stitching of images, Layer stacking).

Unit 4: *Practicals : GIS:* Methods of digitizing geospatial data(toposheet/ satellite image). Preparing contour maps. Georeferencing co-ordinates in scanned toposheets or maps and computing the geometrical properties of digitized zones. Methods of using DEM files, analysinghydrological components, basins, slopes, aspects and other features. Carrying out different kinds of spatial analysis including buffering, Proximity, split, clip and neighbourhood analysis. Application of GIS model for various spatial analysis using Arc GIS.

- Text book of Remote sensing and geographical Information system, 1st&2ndEd.ByM. Anjireddy, BS Publications, Hyderabad
- Remote sensing principles and Interpertations, 3rdedition, Floyd. F. Sabins
- Applications of Remote sensing and GIS by HTBasavarajappa, Et. Al
- Cartography: Visualization of Geospatial data Menno-Jan Kraakand Ferjan Ormeling
- Principles and application of Photogeology–ShivNPandey
- Aerial photographic interpretation, Principles and applications-D.R. Leuder.
- Photogeology-Miller, J.C.
- Mannualofcolouraerialphotography-Ed.Smith,J.T.Jr.
- Manualofphotogrammetry-Ed:MorrieM.Thompson.
- ManualofRemotesensing-Ed:RobertG Reeves.
- Theoryofpatternrecognitionandmodernforecasting-V.KarpinandWrightPattern.
- RemotesensinginGeology-ParryS.Siegal&Alan.R.Gillespie
- Manualofphotographicinterpretation-Ed:Colwell, R.N.
- PrinciplesofRemoteSensing-PatelSingh;SP publication
- DigitalRemoteSensing-PritivishNagMKudrat;Conceptpublication
- PrinciplesofGISforlandandresourcesassessment, Burrough, P.A., 1986, Oxford.
- Introductorycartography, Campbell, 1984, Prentice Hall
- Mapdataprocessing, Freemanand Pieroni, 1980, Academic Press.
- AnintroductiontoGeographicalinformationsystems:IanHeywoodet.al.
- Geographicalinformationsystems and digital image processing—Muralikrishna 1999. Allied Publication
- FundamentalsofremotesensingandGeoinformatics,byAnjireddy, Hyderabaded.1and2.
- Geographic Information Systems: An Introduction, 3rd Ed, <u>Bernhardsen</u>, John Wiley & Sons, 01- Jan-2007 444 pages
- Geographic information systems and science, <u>Paul Longley</u>, Wiley, 13-Jul-2001-<u>Education</u>-454 pages
- GeographicInformationSystemsforGeoscientists: ModellingwithGIS, <u>GraemeF.Bonham-Carter</u>, Elsevier, 18-May-2014 <u>Science</u> 416 pages
- Geographic Information Systems and Science, <u>Paul Longley</u>, John Wiley & Sons, 22-Mar-2005 <u>Science</u> 517 pages
- Handbook on Geographic Information Systems and Digital Mapping, <u>United Nations</u>. <u>Statistical Division</u>, United Nations Publications, 2000 <u>Census</u> 197 pages
- IntroductoryReadingsInGeographicInformationSystems,DJPeuquet,DFMarble,CRC
 Press, 16-Dec-2003 Technology & Engineering 371 pages
- GeographicInformationSystems(GIS)andMapping:
 PracticesandStandards,Issue1126,<u>Arnold Ivan Johnson,C. BerntPettersson</u>, ASTM International, 01-Jan-1992 Travel 346 pages
- Introduction to Geographic Information Systems, <u>Kang-tsungChang</u>, McGraw-Hill Education, 16- Jan-2015 <u>Science</u> 448 pages
- Fundamentals of Geographical Information Systems, <u>Michael N. DeMers</u>, Wiley, 2009 <u>Science</u>- 443 pages
- Textbook of Remote Sensing and Geographical Information Systems, KaliCharanSahu, Atlantic Publishers & Dist, 01-Dec-2007 - 512 pages
- Geographic Information System, B. <u>Gurugnanam</u>, New India Publishing, 09-Jun-2009-<u>Geographic information systems</u> 206 pages

 FundamentalsofGeographicalInformationSystems, <u>MichaelN.DeMers</u>, Wiley, 2009-<u>Science</u> - 443 pages

HARD CORE: GEOCHEMISTRY AND PETROGENESIS [LTP/CREDITS=301/4]

Unit1:Geochemistry: Basicconceptsandscope of geochemistry, age, originand composition of the universe with special reference to solar system, Geochemical classification of elements, primary differentiation of the earth, Meteorites- classification, composition and origin. Geochemical cycle, geochemical fractionation of trace and REEelements in magmatic process and its importance.

Unit 2: Geochronology: Radioactive decay schemes, Radioactive dating, Radiogenic isotope systematics: U-Pb, Rb- Sr, K- Ar systematics. Stable isotopes: Carbon, Oxygen, Sulphur and Hydrogen.

Unit 3: Petrogenesis: Genesis- properties- emplacement- crystallization and differentiation of magmas. Bowens reaction series. Mechanism of magma diversification (differentiation)-partial melting, crystal fractionation, Thermogravitational diffusion, liquid immiscibility, vapour transport, vapour phase alterations, magma mixing, exsolution phenomena, assimilation. Phase equilibria studies- Basic concepts -phase and component, phase rule, unary system with examples of P-T diagrams of water and Al₂SiO₅/ Silica, ternary system and binary system -Diop-An and Fo-Fa.

Unit 4: *Practicals:* P-T calculations and construction of P-T diagrams. Petrochemical calculations- Niggli verte and Niggli base, CIPW norm calculation, Trilinear plots, construction of Variation/ Discriminant diagrams using major, trace and REE geochemistry data and interpretation. Isotopic age determination of rocks/minerals.

- Geochemistry-William.M.White-Wileyblackwellpublications
- Introduction to carbon capture and sequestration-BerendSmit,Jeffrey.A.Reimer,CurtisM.Oldenburg andIan.C.Bourg.
- RareearthelementGeochemistrybyHenderson
- Geochemistry by Rankama and sahama
- Petrologic Phase equilibria-W.G.Ernst
- The Interpretation of Geological Phase diagrams-ErnestGEhlers
- Petrogenesis- Wilson
- Solutions, Minerals and Equilibria—Garrels and Christ, 1966
- Simulating the Earth-J.R.HollowayandB.J. Wood,1988
- Basic analyticalPetrography–Ragland, 1989
- Principles of Igneous and Metamorphic Petrology by Antony RPhilpotts, 1979.1.
- Geohemical Thermodynamics by Darrell Kirk Nords tromand James L. Munoz
- Chemical Thermodynamics for earth scientists by Philip Fletcher, 1993
- Chemical Fundamentals of Geology by Robin Gill.
- Elementary The rmodynamics by B.J. Woodand D.G. Fraser, 1976
- EquilibriumThermodynamicsbyRogerPowell
- PrinicplesofGeochemistry–BrainMason
- GeochemistrybyAnderson
- ChemicalThermodynamicsbyBruceHMahan

HARDCORE: DISSERTATION[LTP/CREDITS=015/6]

Independent project work including field and laboratory investigation s of geological significance. Preparation and presentation of Dissertation will be in the fourth semester although the work related to the dissertation can be initiated in the third semester itself. The Dissertation entails fieldwork, lab investigations, preparation of report, its presentation and viva voce. Out of six credits one credit is for tutorials of the dissertation work.

Followingarethecomponentsofthedissertationwork:

- Literaturereviewandoriginoftheresearch problem
- Objective/sandMethodology
- Observations and the data recorded by the candidate.
- Detailsoflaboratoryinvestigations,
- Synthesisofresults and interpretation
- Concludingremarksandfuturedirection.

Project work shall be carried out under the supervision of a teacher in the parent department. The candidate may be permitted to work on the project in an industrial / research organization on the recommendation of the supervising teacher and the Head of the Department. In such cases, a teacher from the parent department would be the supervisor/ internal guide and an expert from the industry/ research organization the co-supervisor/ external guide. Every student has to do the dissertation work independently. The project title, content and layout should be unique. The project reports of students should not be identical in content.

HARDCORE: ENGINEERING GEOLOGY & SURVEYING [LTP/CREDITS=301/4]

Unit 1: Engineering properties of rocks. Rocks as construction material, Site investigation, characterization and problems related to civil engineering projects: geological and geotechnical investigations for dams, reservoirs and spillways,tunnels, underground caverns, bridges,highways, shorelines. Reservoir sedimentation: Causes — effects- basin, channel and geological factors, climatic influence, monitoring- desilting methods.

Unit 2: Geological studies and evaluation in planning, design and construction of major civil structures. Elementary concepts of rock mechanics and soil mechanics. Problems of groundwater in engineering projects. Coastal geotechniques. Environmental considerations related to civilengineering projects. Resource evaluation of construction materials.

Unit 3: Geological hazards: Mass movements (landslides and subsidence) and earthquakes, their significance, causes, preparedness and mitigation. Recent trends in geotechnical engineering. Geotechnical case studies of major projects in India. Coastal Erosion: Near shore dynamics, erosion mechanisms- long shore drift, Effects of coastal erosion – Controlling methods – barriers, groins, sea walls, Jetties and stone revetments. Geology of soils and elements of soil andsoil mechanics.

Unit 4: *Practical: Surveying*: Chain survey, Compass survey, Plane table survey, Dumpy level survey, GPS survey and Total Station Survey. *Engineering Geology*: Particle Size Distribution calculations, USDA Soil texture classification, Problems on Engineering properties of soils & rocks.

References:

- Soil mechanics-B.CPunmia
- Manual of Field geology– Compton.
- Soil their Orgin, constitution and classification—RobinsonG.W
- Soils–Tambaneandothers
- Nature and Properties of Soil-HarryOBuckmenNylcC. Brady
- Fundamentals of SoilScience–Miling, Truckand Forth. H.D (1984) John
- willey
- Engineering Geology byS.KGarg
- Climatology–Stringer(1982) Surject Publication Soil At las of Karnataka, NBSSLUP Publication.
- Engineering Geology by F.G Bell
- Textbook of Surveying(2ndEdn)by <u>VenkataramaiahC.</u> OrientBlackswanPrivateLimited-New Delhi.
- SurveyingFundamentalsandPractices(What'sNewinTrades&Technology) 7thEditionby Jerry Nathanson,Michael Lanzafama,Philip Kissam. Pearson publication.
- Engineering Surveying by WSchofield and Mark Breach. Published by CRCPress, February 14, 2007. ISBN 9781138046535, pp 1-638
- <u>FundamentalsofSurveyingByS.K.Roy.PrenticeHallIndiaLearningPrivateLimited;2ndedition</u> (1 January 2010).

OPEN ELECTIVE

OE- INDUSTRIAL MINERAL RESOURCES[LTP/CREDITS=400/4]

Unit 1: Definition of a Mineral. Classification of Minerals – Rock forming minerals & Ore forming Minerals, Silicate and Non-Silicate minerals. Physical, Chemical and optical properties of Minerals.

Unit 2: Description of Industrial Minerals: Gold, Silver, Coal, Copper, Diamond, Asbestos, Barite, Calcite, Diatomite, Feldspar, Gypsum, Kaolin, Mica, Silica, Talc, and Zeolite.

Unit 3: Minerals Used in Paint, Fertilizers, Pesticides, Abrasives, Refractories, Ceramics, Glass, Pharmaceuticals, Petrochemical and Nuclear Energy.

Unit 4: Gem Minerals: (i) Precious varieties 1.Diamond 2.Gem corundum 3.Topaz 4.Emerald (ii) Semi-precious varieties Garnets, Quartz, Lapis lazuli, Turquoise and Organicgems. Minerals Used in Civil work: Sandstones, Marbles, Granites, Sand and Gravel.

- Industrial Minerals and Their Uses:a hand book and formulary.Ed.ByPeterACiullo, Noyes Publications, 1996,
- India's Mineral Resources by S. Krishnaswamy, Revised by R.K. Sinha, Oxford & IBH Publishing Co.PVT. LTD.

IV SEMESTER

HARD CORE: EXPLORATION GEOLOGY & MINING METHODS LTP/CREDITS= 301/4

Unit 1: Geological Exploration: Mode of occurrence of commercial grade deposits of Fe, Mn, Au- Ag-(W), Cu,Pb-Zn,Ti,Ni,Mo,Sn,Al,Pt - group. U-Th. Geological criteria for mineral prospecting.Indications of ore.Geological prospecting methods.Small and large scale geological mapping.Methods of geological exploration - exploratory grids, location and documentation of exploratory workings (pits, trenches underground workings), drilling, core logging.Sampling techniques and evaluation of grade.

Unit 2: Mining Methods: Mining terminology, methods of open cast, underground and alluvial mining. Definition and scope of mineral processing, communition, crushers and classifiers. Froth flotation techniques of separation.

Unit 3: Geochemical Exploration: Geochemical cycle, mobility of elements and geochemical anomaly. Mode of occurrence of trace elements. Primary dispersion patterns of deep seated origin, syngenetic and epigenetic. Geochemical rock surveys. Weathering and its products. Mobility of elements in the surficial environment and surficial dispersion patterns and forms. Anomalies in residual andtransported over burden. Anomalies inwaters and drainage sediments. Uptake of mineral matter by plants. Biogeochemical anomalies and survey techniques. Vapour geochemistry

Unit4: *Practical: Geological Exploration:* Delineation of ore deposit based on exploration data. Classification of ore reserves. Economic evaluation of ore deposit. Preparation of technical report.

Gechemical Exploration: Geochemical methods in mineral exploration and choice of materials and methods. Interpretation of Geochemical maps for locating ore mineralization. Preparation of geochemical anomaly maps.

References:

- Geochemistry in mineral exploration Rose, A. WHawkes. H. E. & Webb J. S. 1979. Academic press.
- Principles of geochemical prospecting. Ginzburg.I.I.PetgamonPress,N.Y.London.
- Biochemical methods of Prospecting-Malyuga, D.P.
- Principles of Mining Geology, Arokiaswamy.
- Geological prospecting and exploration–Kreiter, V.M.
- Rock geochemistry in Mineral Exploration.G.J.S.Govett.Elsevier Publication.1983.

HARD CORE: HYDROGEOLOGY & GEOPHYSICS [LTP/CREDITS=202/4]

Unit 1: HYDROGEOLOGY: Occurrence and distribution of groundwater, Origin of water, global water cycle and budget; residence time concept, geologic formations as aquifers; confined and unconfined aquifers; groundwater table mapping and piezometric nests; porosity, void ratio, effective porosity and representative porosity range; primary and secondary porosities; groundwater zonation; specific retention, specific yield; groundwater basins; springs. Subsurface profile of groundwater including detailed study of zones of aeration and saturation. Concepts of artificial recharge methods; managing groundwater

resources; groundwater basin.Groundwater movement and well hydraulics, Groundwater flow concepts; Darcy's Law in isotropic and anisotropic media and validity; Introduction: Definition, concepts of watershed, major objectives of watershed management, effects of watershed on community, ecosystem, Monitoring and evaluation ofwatershed. Principles of watershed management: Delineating the watershed. Natural processes atwork in watershed, common elements of watershed management, multidisciplinary approach in watershed management, participatory resources mapping and appraisal, benefits of watershed approach. fluctuations in groundwater levels; stream flow and groundwater flows; groundwater level fluctuations; Groundwater exploration, Surface investigation of groundwater- geologic, remote sensing, rock-water interaction, Physical, chemical and biological properties of water, Graphic representationofchemicaldata; groundwater hardness,microorganismsingroundwater; water quality standards; sea-water intrusion, waste disposal.

Unit 2: Geophysics: Gravity method: Nature of gravity and its variation. Accuracy and precision of measurements. Gravimeters. Field procedures. Corrections. Free-air & Bouger anomalies. Interpretation of anomalies. Explorations for minerals. Magnetic method: Geomagnetic field and its variations. Magnetometers. Field procedures for land and airborne surveys. Exploration for minerals and oil and engineering sites. Seismic method: Seismic waves and their speeds in rocks. Snell's law. Critical refraction. Instruments and field procedures for seismic refraction method. Corrections, Interpretation of data. Seismic reflection methods for oil exploration. Equipment for seismic reflection. Time and depth sections. Electrical methods: Introduction to S.P method and its use. Resistivity, true and apparent D.C. resistivity, true and apparent D.C. resistivity equipment, electrode arrangement, field procedure, and use for mineral exploration and at engineering sites. well logging methods. Radioactivity methods: of rocks and minerals, instruments (GM counter, scintillation counter and gamma ray spectrometer) and measurements of radiation.

Unit 3: *Practical 1:*Rainfall patterns of distribution, methods of preparing, Arithmetic, thiessen polygon maps, isohyetal mapandanalysis waterlevel fluctuation data, Interpretation of water quality data using numerical and graphical approaches - Preparation of water level fluctuation data - Preparation of water table contour maps and interpretation. Analysing pumping test data using Jacob's straight line method. Graphical representation of hydrochemical data:- Piper Trilineardiagram. Vector diagram. Circular diagrams, Stiff's polygon. Determination of pH and TDS of ground water samples.

Unit 4: *Practical 2:* Curve matching techniques-s-line method, Second and third layers techniques, Preparation of-iso-resistivity maps and delineatinggroundwater potential zones.

- Ground water-C.F.Tolman
- Ground water Hydrology-D.K.Todd
- Hydrology -S.N.Davis and R.J.MDewiest
- Ground water studies-R.H.Brown and others
- Ground water Hydrology-Herman Bouver
- Hydrology-C.W.Fetter
- Hand book of Applied hydrology-Vante Chew
- Ground water and wells-Hohnson Publications
- Applied Hydrology-ChowM.Mays.Mac.Graw Hill Publication
- Hydrology and wetland conservation-Gulam
- Ground water survey and inverstigation-GuathamMahajan

- Hydrology-Raghunath
- Hydrogeology-Karanth
- Worcester:ATextBookofGeomorphology
- Todd:GroundwaterHydrologyWard:PrinciplesofHydrology
- Chow:HandbookofAppliedHydrology
- Health&Trainer:IntroductiontoGroundwaterHydrology
- Singh:ElementsofHydrology
- Raghunath:IntroductiontoHydrology
- Tolman:Hydrology
- Karanth:Development,AssessmentandManagementofWaterResources.
- Hydrogeology, S.N. Davisand RJ.M. Dewiest.
- AppliedGeophysics, W.M. Telfordet.al
- Outlinesofgeophysicalprospecting, M.B. Ramachandra Rao
- $\bullet \quad Applications of Surface Geophysics to Ground water investigations, A.A.R. Zohdyet al.\\$
- IntroductiontoGeophysicalProspecting,M.B.DobrinandSavit.
- DirectcurrentGeoelectricsoundingprincipleandinterpretation,P.K.Bhattacharya and H.P.Patra.

HARD CORE: INDIAN STRATIGRAPHY & SEQUENCE STRATIGRAPHY [LTP / CREDITS = 301/4]

Unit1: Paleozoic Era: Introduction, Tethyan basin, Paleozoic life, Trace fossils and Stromatolites. Precambrian/Cambrian boundary, PC/C boundary in basins. Cambrian - Jammu and Kashmir, Himachal Pradesh, Tal Basins Uttaranchal. Ordovician and Silurian - Jammu and Kashmir, Himachal Pradesh and Uttaranchal. Devonian -Jammu and Kashmir. Himachal Pradesh Uttaranchal. Carboniferous - Jammu and Kashmir, Eastern Karakoram, Himachal Pradesh and Uttaranchal. Permian - Jammu and Kashmir, Himachal Pradesh, Uttaranchal, Arunachal Pradesh of India and Bhutan. Peninsular India-Cauvery Basin. Gondwana Supergroup -Introduction, Characteristics, Stratigraphy and Structure, Classification and age, life in Gondwana, Coastal Gondwana basins, Gondwana in Extra-Peninsular India, Environment of deposition and economic significance.

Unit 2: Mesozoic Era: Introduction, life of Mesozoic Era, Triassic - Jammu and Kashmir, Uttaranchal, Himachal Pradesh, Sikkim, Rajasthan and Kutch. Permo-Triassic Boundary. Jurassic Kutch, Rajasthan, Jammu and Kashmir, Himachal Pradesh, Uttaranchal, Jharkhand of India and Bhutan. Cretaceous – Gujarat, Rajasthan, Jammu and Kashmir, Himachal Pradesh, Uttaranchal, East Coast, Tiruchirappalli, Narmada Basin, Lameta Formation, Jharkhand, Assam/Meghalaya, Andaman and Nicobar Islands. Cretaceous/Tertiary Boundary. Deccan Volcanic Province - Introduction, Regional Stratigraphy, Subprovinces, Volcano-Plutonic Complexes, Petrology and Petrogenesis, Inter- Trappean beds, Distribution and its age. Cenozoic Era - Introduction, Distribution, Climate, Correlation, Fauna and Flora, Classification and Stratigraphy. Paleogene – Introduction, Fauna and Flora, Stratigraphy and Distribution. Neogene- Introduction, Fauna and Flora, Stratigraphy and Distribution. Quaternary – Introduction, Distribution, Quaternay climatic changes, Quaternary Sea level changes. Siwalik – Stratigraphy Sedimentation. Distribution of Fauna in Siwalik. Geology of Offshore Basins its Morphology and Evaluation.

Unit 3: Sequence Stratigraphy: Introduction to Stratigraphy, branches of Stratigraphy. Terms and concepts of Sequence Stratigraphy and its relationship with other branches of Stratigraphy.Sedimentary basin analysis through sequence Stratigraphy.Out crop and subsurface procedures.Global sea level changes/ eustatic sea level.Applications of sequence stratigraphy in petroleum exploration with case studies.

Unit 4: *Practicals:* 1.Mark the sequence surfaces; LST, TST, HST, MFS, down lap, Onlap, erosion surface etc on the seismic section 2. Identification of the lithology in the given well log. 3. Draw theoratons of India and locate the metalliferous deposits 4. Mark the Gondwana basins on an map ofIndia and the describe the coal deposits & 5. Describe the litho section profile to its order of super position and stratigraphy.

References:

- Geology of IndiaVol.1&2.M.RamakrishnanandRVaidyanatahan
- Geology of India–Wadia, D.N., McMillanand Co.
- Geology of India and Burma–Krishnan M.S. Higginbotham, Madras.
- A hand book of the Geology of the Mysore State–B.RamaRao, Bangalore press.
- Precambrian Stratigraphy and Geochronology of the Peninsular India— Sarkar, S.N. Dhanbad Publishers.
- Review papers on the Stratigraphy of India –Rec.Geol.Surv.India Vol.101, Part 2.1972Cretaceous Tertiary formations –Geol.Soc. India, seminar Vol. 1958.
- PaleozoicofHimalayas.HPCpubln.
- Reconnaissance Rb-SrdatingofthePrecambrianofSouthernPeninsularIndia-Crawford,A.R., J.G.S.I1972.117-126.
- Sequence stratigraphy- BHP petroleum (America) Inc Michael Yeaman, Lavy Holcomb, Gill Tailor 1990
- Sequencestratigraphy–BPExporation.StockleyParkUKBridgeLondon,Publn.Blackwell science
- Sea Level Changes- An Integrated Approach Spl. Pbln.42, Barbara H.Lidz, Edtor of Spl. Publn. Oklahoma USA 1998
- SequenceinLayeredRocks-BlattMiddleton&Humay
- SedimentaryPetrology-Pettijhon

SOFT CORE: PRECAMBRIAN CRUSTAL EVOLUTION & TECTONICS[LTP/CREDITS =400/4]

Unit 1: Geological time span. Early earth features. Mountain Building activity. Era-Breaking up of Pangea- the Precambrian- Hadean, Archean, Proterozoic, Structure of the Earth. A magma of Ocean- Composition of early Crust- Solidifying Basalt. The earth hotspot and fluid basalts. Lithosphere and Mantle reactions. Origin of the crust. Lower crust-first continents, early continental crust. Growth of crust- Mechanism of continental growth and its growth rate.

Unit 2: Growth of Continents. Primary Atmosphere.Secondary Atmosphere .Oxygen in atmosphere- geologic indicators of atmosphere-BIFs of Precambrian. Red beds, sulfates and Detrital uraninite and Pyrites, Decreasing Heat in Precambrian Time. paleosols —Biological indicators. Ocean prevailing theory, outgassing.Life in Archean Proterozoic orogeny.Earth-Moon system.

Unit 3: Precambrian mineral Deposits. Proterozoic life oldest rocks.Continental foundation.Distribution of Precambrian rocks.Proterozoic tectonics.Proterozoic assembly of laurestia- Proterozoic oxygen rocks.atmosphere- Precambrian assembly of Rodiniagrenville orogeny — Proterozoic rifting. Mid-continent rift- snowball earth.Crustal provinces- Precambrian provinces of North America.Cratons of America- hadean Crust. Archean and Proterozoic: Shield areas- Canadian Shield. Archean rocks. Green stone belt of South Africa. Cratons - Origin of Cratons, Rift Valleys, Mobile belts, Archean mineral resources and Proterozoic sedimentary basin in India.

Unit: 4: Tectonic features of extensional-, compressional-, and strike-slip-terrains and relevance to plate boundaries. mantle plumes. Himalayan Orogeny, Plate tectonics in the Precambrian.

Reference:

- Archaean Geology-C.S.Pichamuthu
- Early Precambrian supracrustal of southern Karantaka-Memoir112.Geol.Surv.Ind
- Geology of Karantaka-B.PRadhakrishna
- Geology of India(Volume1and2)-R. Vaidyanathan and M.Ramakrishnan
- Geologyof India and Burma-M.SKrishnan
- Geology of India-M.Wadia
- Crustal Evolution and Metalogeny in India-Sanib Chandra Sarkar and Anupendu Gupta

SOFTCORE: GEMOLOGY [LTP/CREDITS=200/2]

Unit 1: Gemology: Introduction to Gemology, classification of gemstones, detailed study of different physical and optical properties of minerals with special reference to gem minerals. Physical- optical effects in gemstones. Colour and Cause of colour in gems, Colour enhancement in gems. Cutting and polishing of gemstones. A detailed study of important precious and semi-precious gem minerals, their characters and occurrences, World occurrences in general and Indian occurrences in particular (i)Precious varieties 1. Diamond 2.Gem corundum 3.Topaz 4.Emerald (ii) Semi-precious varieties Garnets, Quartz, Lapis lazuli, Turquoise and Organicgems.

Unit 2: Crystal Growth: Introduction to crystal growth and growth phenomena. Crystal Growth methods- Melt(Bridgeman, Crystal pulling, Czochralski technique, zone melting), Verneuil process from solution, flux growth.CVT/CVD technique, Sol gel technique, Hydrothermal growth (low temperature, low pressure, High temperature, high pressure). Sintering technique.

- Gemsand Gem industry in India-GSIMemoir45-R.V Karanth.
- Gemand Gem Minerals –EHKvansandCB Slawsan
- Encyclopedia of Minerals and Gemstones-EditedbyMichaelO'DonOghal.
- Preciousstones-byMax-BauerVol.IandII.PublisherDoverpublicationsInk.Newyork.
- Gemsand preciousstones-SimonandSchusters, Publ. Firesidebook publishers.
- Gemsand preciousstones-CallyHall,theapplepresspublishers
- Gemmological instruments-Peter.G.read,Butterworthpubl.
- Gemstone enhancement-KurtNassau,Butterworthpubl.
- Rutley'sElementsofMineralogy-byH.H.Read,CBS publication

- Dana's Manual of Mineralogy
- GEMSbyR. Webster-Batterworkandco.ltd., London
- Gemstones-Herbert Smith- Published by Methuenco.Ltd.,London
- Introduction to Rock for mingminerals-Deer, Howieand Zussman.
- Physical Geology-P.K.Mukherjee
- Geology of India-R. Vaidyanathan and M. Ramakrishnan
- Geology of Karantaka-B.P.Radhakrishna
- Mineral Resources of Karnataka-B.PRadhakrishna
- Encyclopedia of crystal,gem and metalmagic byScot Cunningham-Llewellyn worldwide,2011.
- Crystals and crystal growing by Holden A.
- Themodynamic basis of Crystal growth-: P-T-X phase equilibrium and nonstoichiometry-Jacob Greenburg
- ModernTheoryofcrystalgrowth(crystals)A.AChernov&HenerMuller-Krumbhaar
- Crystalgrowth-: Theory&techniques, Vol. 1 by Chlgoodman
- Advancescrystalgrowthresearch-:11thInternationalsummerschooloncrystalgrowth-Furokouka & K. Nakajima.