

ST. XAVIER'S COLLEGE, MUMBAI



Est. 1869 | YEARS

Syllabus for VIIth Semester Courses in M.Sc. Geology (June 2019 onwards)

Courses:

- SGEO0701 – Stratigraphy and Geology of India
- SGEO0702 - Geochemistry
- SGEO0703 – Structural Geology
- SGEO0704 – Advanced Gemmology
- Practical Course:
- SGEO0701PR, SGEO0702PR, SGEO0703PR and SGEO0704PR. (Pertinent to the above-mentioned theory courses)

M.Sc-I Geology

Course: SGEO701

Title: Stratigraphy and geology of India

Learning Objective: To understand the tectonics and geological formations in different basins through geological ages from studying the rock strata which will in turn, help in building the geological history of Indian subcontinent.

Number of lectures: 60

Unit 1: (15 lectures)

Precambrian Stratigraphy

Precambrian geochronology, Precambrian Stratigraphy of:

Dharwar Supergroup

Aravalli and Delhi fold belts

Singhbhum shear zone

Sausar Belt

Vindhyan Supergroup

Cuddapah Supergroup

Precambrian-Cambrian boundary

Unit 2: (15 lectures)

Palaeozoic and Gondwana Stratigraphy

Palaeozoic of Kashmir

Palaeozoic of Spiti

Gondwana Supergroup

Permian-Triassic Boundary

Unit 3: (15 lectures)

Mesozoic Stratigraphy

Triassic of Spiti

Jurassic of Kutch

Cretaceous of Trichinopalli

Deccan Volcanics

Cretaceous- Tertiary Boundary

Unit 4: (15 lectures)

Cenozoic Stratigraphy

Palaeogene Systems of India

Neogene Systems of India

Evolution of Himalaya

-Pleistocene-Holocene Boundary

Practical Courses

Stratigraphy and geology of India

Study of Geological Maps to establish the geological sequence of the area in the Chronological order

List of Recommended Reference Books

- 1) Valdiya, K. S (2010), The Making of India-Geodynamic Evolution; Macmillan Publishers India Ltd.
- 2) Ramakrishnan, M. and Vaidyanadhan, R. (2008), Vol. I and II, Geology of India; Geological Society of India, Bangalore.
- 3) Roy, R. L. (1990), Principles of Stratigraphy; Merrill Publishing Company, Ohio
- 4) Lewis, H.L (1987), Earth through Time; 3rd Edition. Saunders College Publishing, New York
- 5) Wadia, D.N (1984), Geology of India; 4th edition. Tata McGraw-Hill Publishing Co. Ltd., New Delhi.
- 6) Krishnan, M.S (1982), Geology of India and Burma; 6th Ed. CBS Publishers and Distributors (India).

M.Sc-I Geology
Title: Geochemistry

Course: SGEO702

Course Objectives: To learn basic concepts, applications, and scope of geochemistry. Studying Importance of geochemistry in Precambrian stratigraphy, and current status of numerous chemical analysis techniques. Studying importance in Climate Change, petrological and Paleooceanographic problems.

Number of lectures: 60

Unit 1: (15 lectures)

Introduction

Basic principles of geochemistry.

Elements: Atomic Structure, Formation, Abundance, Distribution in Earth and Solar System.

Periodic Table with special reference to transitional and trace elements.

Geochemical classification of the elements.

Trace element Geochemistry.

Thermodynamics

Basic concepts and terms, Fugacity and Activity.

Oxidation and Reduction reactions

Kinematics.

Unit 2: (15 lectures)

Isotope Geochemistry

Stable Isotopes of Carbon and Oxygen and its application in Geological Studies.

Radioactive Isotopes: Radioactivity, Decay scheme.

Introduction to Isotopic Systems of Carbon-14, Rb/Sr, Sm/Nd, Lu/Hf, U-Th-Pb, K/Ar, $^{40}\text{Ar}/^{39}\text{Ar}$ and their significance in geological studies

Introduction to Techniques used in geochemical analysis (ICP-AES, ICPMS, AMS, EPMA)

Unit 3: (15 lectures)

Applications of Geochemistry

Sedimentary Rocks (weathering, Diagenesis)

Igneous Rocks (Partial Melting and Fractional Crystallization)

Metamorphic Rocks (P-T-t Path)

Unit 4: (15 lectures)

Ocean Geochemistry

Ocean CaCO_3 Cycles

Geochronometry of Marine Deposits

Deposits Geochemical evidence of quaternary sea-level changes.

Elemental and isotopic proxies for past ocean temperature estimations

Tracers of past ocean circulation

Geochemical Indicators of Ice sheet dynamics during Glacial and Interglacial

Past Global Climate Change and tectonics indicated by marine microfossil geochemical analysis.

Geochemistry Practical Course:

Mineral Calculations

Normalization and End Member Calculations

Feldspar Group

Pyroxene Group

Olivine Group

Amphibole Group

Radiometric Dating problems (Isochron method & Concordia- Discordia method)

Classification of Rocks, Geochemical plots for tectonic discrimination of various Rocks.

Geochemical analysis of Marine Core data and interpreting past Ocean Circulation patterns, Past Global Climate change, Regional Climate Change.

List of Recommended Reference Books

1. Brownlow A. (1996), Geochemistry, 2nd edition, Prentice Hall.
2. Faure G. (1998), Principles and Application of Geochemistry, Prentice Hall.
3. Allegre C.J. (2008) Isotope Geology, Cambridge University Press.
4. Faure G. (1977) Principles of Isotope Geology, 1977, by, John Wiley & Sons Inc.
5. Mason B. and Moore C.B. (1985), Principles of Geochemistry, 4th edition, Wiley Eastern Limited.
6. Elderfield H. (2006), The Oceans and the Marine Geochemistry, 1st Edition, Elsevier.

M.Sc-I Geology
Title: Structural Geology

Course: SGEO703

Learning Objectives: To understand the concept of stress and strain and how rock behaves under different stress regimes. To learn the methods of structural analysis in complicated terrains and relationship between tectonics and crustal deformation. Detailed study of tectonites, rock fabric and its relation with deformation.

Recommendation- Personal laptop computer with stereo-plotting software

Number of lectures: 60

Unit 1:

(15 lectures)

Tectonites and microfabric

Concept of scale and homogeneity of geological body

Types of tectonites

Tectonite fabric and fabric domains

Fabric symmetry

Penetrative and non-penetrative discontinuities

Basic concepts of geometrical analysis

Interpretation of structure and fabric

Microfabric

Introduction

Deformation mechanisms

Crystal defects

Principles and types of microstructure development

Recovery, meta-dynamic recrystallisation & static grain growth

Grain shape & crystallographic fabric development

Deformation by transfer of dissolved material and structures in veins

Crystallographic preferred orientations in deformed rocks

Unit 2:

(15 lectures)

Foliation and lineation

Foliation

Axial plane foliation- fracture cleavage, crenulation cleavage, slaty cleavage, schistosity and metamorphic layering

Origin of axial plane foliations

Transposed foliation

Cleavage bedding relationship

Structural association of gently dipping schistosity

Field study of high grade gneissic terrain

Recognition of shear zones

Kinematic classification of shear zones

Fabric distribution in shear zones

Mylonites

Lineation

Description- Slickensides, fold axes, intersection lineation, mineral lineation, deformed pebbles, rods, mullions and boudinage

Origin of lineation

Lineation and kinematics

Problem of lineations indicating extension parallel to fold axes

Determining shear sense with lineation and in absence of lineation

Unit 3:

(15 lectures)

Structural associations and analysis

Strain measurement, stress-strain relationship

Mathematical expression of deformation

Cross section and data projection

Structure contouring

Slate belts and flat lying sediments

Fold geometry and outcrop patterns

Complex folds, Dome and basins

Analysis of area with complex structure

Extensional deformation regime- Study of Indian examples

Fold and thrust belts- Study of Indian examples

Recognition of faults on geological maps, seismic profiles and structure contour maps

Tectonic melanges

Wrench faults and associated structures

Multiply deformed belts of low and medium metamorphic grade- Indian examples

Restoration and balancing of geological section

Unit 4:

(15 lectures)

Tectonics and crustal deformation

Plate tectonics- Ridges, trenches, transform faults, geometry of plate motion, stress and strain within plates

Extensional, compressional and strike slip tectonic regimes

Tectonic settings- Ophiolites, cratons, active and passive margins, arc systems, orogens

Evolution of the crust-mantle system

Seismic structure of the crust

Plate tectonics and mountain belts

Changes in tectonic settings with time

Crustal deformation

Practical Course:

Structural geology

Profiles and cross sections of geological maps with showing various structural features: folds, faults, dykes, two series of dipping beds.

Geometrical construction of folds

Completion of outcrop and construction of geological map

Structure contour maps

Interpretation and cross sections of geological maps of complex structural areas

Equal-area net

a. Locating fold axis- β and π diagram

b. Point diagrams and contouring for various fabric elements

List of Recommended Reference Books

1. Hobbs D.W., Means W.D. And Williams P.F. (1976), An Outline of Structural Geology, John Wiley.
2. Groshong, R.H (2006), 3-D Structural Geology, Springer-Berlin-Hydelberg-New York
3. Fossen, H. (2010), Structural Geology, Cambridge University Press
4. Passicher C.W, Myers J.S and Kroner A. (1990), Field geology of high grade gneiss terraines; Narosa Publishing house, Springer Verlag and IUGS
5. Hatcher Jr. R.D. (1990), Structural Geology, Merrill Publishing Company.
6. Leyshon, P. R. And Lisle, R.J (2004), Stereographic projection techniques for geologists and civil engineers, Cambridge University Press
7. Condie, K (1976), Plate tectonics and crustal evolution, Butterworth Heinemann Publication
8. Ragan D.M. (1968), Structural Geology- An Introduction to Geometrical Techniques, 2nd ed., John Wiley and Sons.
9. Badgley P.C. (1959), Structural Methods for the Exploration Geologist, Oxford Book Company.
10. Ramsay J.G. and Huber M.I. (2002), The Techniques of modern structural geology, 2nd ed., Vol. 2, Elsevier Science Ltd.
11. Ghosh S.K. (1993), Structural Geology, Pergamon Press.

M.Sc. Geology
Title: Advanced Gemmology

Course: SGEO0704

Learning Objectives:

To develop means and ways to study and detect gem minerals and identify gemstones from the new synthetics and enhancement treatments as they are introduced.

Number of lectures: 60

Unit 1

(15 hours)

Introduction

The geological sources of gems

Laboratory equipment and methods

Polariscope, Dichroscope, Refractometer, Spectroscope, Chelsea Filter, UV & X-ray equipment

Gem Microscope

Electron microprobe, scanning electron microscope, spectrophotometers, Raman spectroscopy,

Quantitative cathodoluminescence.

Fashioning of gemstones

Cutting styles, critical angle, composite stones, gemstone polishing, lapidary techniques and gemstone carving.

Diamonds: Diamond cutting and polishing methods, diamond grading including cut, colour, clarity and carat weight.

Unit 2

(15 hours)

Internal features

Growth lines and colour zoning, twinning, types of inclusions. Identification features of natural gemstones, synthetic gemstones and simulants based on localities and process

Gemstone enhancements

Methods of staining, heat treatment, diffusion treatment, fracture filling, cavity filling, coatings, dyeing, laser drilling, atomic irradiation and their detection

Synthesis of gemstones

Methods of manufacture: flame-fusion (Vernueil), flux-melt, hydrothermal, crystal-pulling (Czochralski), skull-crucible method, zone melting, diamond synthesis, thin diamond films, chemical vapour deposition (CVD), ceramic techniques.

Gemstone simulants: Glass, plastics, diamond simulants, assembled or composite stones (includes doublets and triplets)

Unit 3

(15 hours)

Descriptive gemology of important gem minerals/gemstones excluding organic gemstones

(Gems)

Includes crystallography, chemical composition, physical and optical properties, inclusions, enhancements and diagnostic features.

Important gemstones including beryl group, chrysoberyl, corundum group, diamond, felspar group, garnet group, jadeite, marble, opal, peridot, spinel, topaz, tourmaline, zircon, zoisite.

Unit 4

(15 hours)

Descriptive gemology of less common species of gem minerals/gemstones including organic gemstones

Includes crystallography, chemical composition, physical and optical properties, inclusions, enhancements and diagnostic features.

andalusite, apatite, calcite, diopside, epidote, fluorite, gypsum, hematite, idocrase, iolite, kyanite, lapis lazuli, malachite, nephrite, peridot, quartz, rhodochrosite, rhodonite, scapolite, serpentine, sodalite, spodumene, talc, turquoise.

Biological Gem Materials

Animal origin:

Terrestrial; Ivory & teeth, bone & antler, horn, hoofs, claws, hair, skin & leather exoskeletons

Avian; Hornbill casque, claws and beaks, feathers

Marine; Pearl, shells, mother of pearl, operculum, calcific coral:- precious & reef building, tortoise shell, ivory and teeth, chitinous claws, skin

Plant origin:

Terrestrial; Amber, copal, resin & other solid plant resins, vegetable ivory, seeds, nuts, fruit skin, gourds, wood, jet/coal

Marine; Vegetable coral:- black & golden.

List of recommended Reference Books:

1. Renne, N. (2016) Gemstone buying guide, 3rd edition, International Jewelry Publications
2. Matlins, AL and Boananno, A. C. (2016) Gem identification made easy, 6th edition, Gemstone Press.
3. Cunningham DeeDee (2011) Practical Gemmology, NAG Press, London.
4. Schneider, S. (2011) Collecting fluorescent minerals Schiffer Publishing Ltd.
5. Campbell Pedersen, Maggie. (2010) *Gem and Ornamental Materials of Organic Origin*. NAG Press, London.
6. Schumann, W. (2009) Gemstones of the world, 5th edition, Sterling New York
7. O'Donoghue, M. (2006) Gems, Elsevier, Butterworth Heinemann.
8. Watermeyer, Basil. (2006) *Diamond Cutting: a Complete Guide to Diamond Processing*. 6th ed. Johannesburg.
9. Read, P.G (2005) Gemmology 3rd edition, Elsevier, Butterworth Heinemann.
10. Gübelin, Eduard J. and Koivula John I. (2005) Photoatlas of Inclusions in Gemstones, (Volume 3). Opinio Publishers, Basel.
11. Gübelin, Eduard J. and Koivula John I. (2005) Photoatlas of Inclusions in Gemstones, (Volume 2). Opinio Publishers, Basel.
12. Gübelin, Eduard J. and Koivula John I. (2004) Photoatlas of Inclusions in Gemstones, (Volume 1). 4th ed., Opinio Publishers, Basel.
13. Pagel-Theisen, Verena. (2003) *Diamond Grading ABC: the Manual*. 9th ed. Rubin & Son, Antwerp, Belgium.

14. O'Donoghue, M. and Louise, J. (2003), Identification of gemstones, Elsevier, Butterworth Heinemann.
 15. Korbel, P. and Novák, M. (2002) The complete encyclopedia of minerals, Chartwell books.
 16. Harlow, George.E., ed. (1998) *The Nature of Diamonds*. Press Syndicate of the Cambridge University Press, Cambridge, New York.
 17. Nassau, Kurt. (1994) Gemstone Enhancement: History, Science and State of the Art. 2nd ed. Butterworth-Heinemann, London
 18. Robbins, M. (1994) Fluorescence: Gems and minerals under ultraviolet light, Geoscience Press
 19. Anderson, B. W. (1990) Gem testing, 10th edition, Butterworth, London.
 20. Liddicoat, R. (1989) Handbook of gem identification, 12th edition, GIA, Santa Monica, CA.
 21. Arem. J. E. (1987) Color encyclopedia of gemstones 2nd edition, Van Nostrand Reinhold Company, New York.
 22. Bruton, Eric. (1978). Diamonds. 2nd ed. Chilton Book Co., Radnor, PA
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Practical Course:

Gem Properties and Characteristics

1. Hand specimen identification of gem minerals
2. Procedures of distinguishing, different gemstones using a dichroscope, polariscope and a loupe, on the basis of their various physical and optical characters.
3. Study of growth features and inclusions of the gemstones.
4. Drawings of various types of composite gemstones
5. Identification of natural, cultured, and imitation pearls on the basis of structural data.
6. Appraising gemstones

Evaluation and Assessment: SGEO0701, 702, 703 and 704 courses

Evaluation (Theory): Total marks per course - 100.

Continuous Internal Assessment (CIA) - 40 marks

CIA 1: Written test -20 marks

CIA 2: Assignment /MCQ/ One day Geological Field work around Mumbai with field report and viva on the fieldwork. -20 marks

End Semester Examination – 60 marks

One question from each unit for 20 marks, with internal choice. Total marks per question with choice -28 to 30.

Evaluation of SGEO07PR (Practicals) Total marks for Practical course - 100.

Template for SGEO courses End Semester examination in Semester 1

UNITS	KNOWLEDGE	UNDERSTANDING	APPLICATION and ANALYSES	TOTAL MARKS- Per unit
1	08	04	03	15
2	08	04	03	15
3	08	04	03	15
4	08	04	03	15

-TOTAL -	32	16	12	60
Per objective				
% WEIGHTAGE	53	27	20	100%

St. Xavier's College, Mumbai

Course: SGEO0701/702/703/704

Department of Geology

Roll Number: _____

UID Number: _____

MARKS: ____/20

Date: _____

Assessment Grid for Course: SGEO courses CIA 2 (Field Work)

Parameters Category	Details of Assessment	80 – 100 %	60 – 80 %	40 – 60 %	20 –40 %	0 - 20 %
		Excellent	Good	Satisfactory	Poor	Very Poor
Field Work (30 %)	1. Equipment – field diary, hammer, chisel, hand lens, map, Field discipline.(02)					
	2. Sample Collection and Instrument handling (01)					
	3. Prior Preparation (03)					
Field Report (60 %)	1. Field Diary (04)					
	2. Content, Presentation and Technical correctness (08)					
Viva Voce (10 %)	1. Ability to answer questions. (02)					
Total Marks/20						

Name, Signature of Course Instructor

Date:



Syllabus
for VIIIth Semester Courses in
M.Sc. Geology
(November 2019 onwards)

Courses:

SGEO0801 – Remote Sensing and Digital Image
Processing

SGEO0802 - Igneous Petrology

SGEO0803 – Metamorphic Petrology

SGEO0804 – Sedimentary Petrology

Practical Course:

SGEO0801PR, SGEO0802PR, SGEO0803PR and
SGEO0804PR. (Pertinent to the above-mentioned theory
courses)

M.Sc-I Geology Course: SGEO0801

Title: Remote Sensing and Digital Image Processing

Learning Objectives:

Understand the analytical aspects of image processing with special emphasis on processing remotely sensed imagery for geological data interpretation and field mapping.

Additional requirements: personal Laptop computer.

Number of lectures: 60

UNIT 1

(15 lectures)

Concepts of Remote Sensing:

Satellite imaging technology - Definitions of: Resolution, Geolocation, georeferencing and geocoding., Image products.

Principles: Satellite Orbits, Geometry of a single image, Acquisition of stereoscopic data.

History of optical sensors in space

Principles of High-Resolution Optical Sensors:

Across track stereo, Along track stereo,

Spatial and radiometric aspects,

Sensor optics,

Data recording and transmission,

Sensors with GSD 1m to 16m and 1m or less.

Remote Sensing Systems:

Instrument systems - Radar, Lidar.

Indian Remote Sensing Systems

UNIT 2

(15 lectures)

Introduction to Digital Image Processing:

Introduction.

Image Rectification and Restoration.

Image Enhancement.

Contrast Manipulation.

Spatial Feature Manipulation.

Multi-Image Manipulation.

UNIT 3

(15 lectures)

Digital Imaging classification :

Image Classification: Supervised Classification.

The Classification Stage: Minimum-Distance to Means Classifier, Parallelepiped Classifier, Gaussian Maximum Likelihood Classifier.

The Training Stage.

Unsupervised Classification.

Subpixel classification,

Hyperspectral Image Analysis

Classification Accuracy Assessment.

UNIT 4

(15 lectures)

Remote Sensing in Geologic Mapping and Resource Exploration

Recognising rock type, Recognising structure, Stratigraphic and Compositional mapping, remote geochemistry, Remote sensing in petroleum and mineral exploration.

Exploitation, Hydrologic and Engineering Remote Sensing:

Resource exploitation projects, Hydrology, Logistics and Engineering.

Environmental Remote Sensing:

Environmental baseline monitoring, Geobotanical remote sensing.

Astrogeology:

Mapping planetary - structure, stratigraphy and resources.

List of Recommended Reference Books

1. Prost G. L., (2014), Remote Sensing for Geoscientists – Image Analysis and Integration., 3rd ed., CRC Press
2. Dowman Ian., Karsten Jacobsen., Gottfried Konecny and Rainer Sandau (2012), High Resolution Optical Satellite Imagery., Whittles Publishing.
3. Schowengerdt Robert A., (2007), Remote Sensing – Models and Methods for Image Processing, 3rd ed., Elsevier (Academic Press).
4. Lillisand T. M., Ralph W. Kiefer and Jonathan W. Chipman (2007), Remote Sensing and Image Interpretation, 6th ed, Wiley.
5. Jensen John R. (2000), Remote Sensing of the Environment – An Earth Resource perspective, Pearson Education Series, Low Price Edition.
6. Drury S.A., (1993), Image Interpretation in Geology, 2nd ed., Chapman and Hall, London.
7. Ramasamy S.M., (2005), Remote Sensing in Geomorphology, New India Publishing Agency.
8. Mather Paul M., (2004), Computer Processing of Remotely Sensed Images- An Introduction, 3rd ed., John Wiley.

Practical Course:

Remote Sensing and Image Processing

- Interpretation of Satellite imagery for: Landuse/Landcover, Geomorphology, Geology.
 - Mapping the neighbourhood (on imagery)
 - Digital Image Processing (using number matrix): enhancement, manipulation and classification.
 - Digital image processing on Computer (using QGIS)
 - Display of various types of image formats
 - Palettes and Display elements
 - Georeferencing
 - Image enhancement
 - Image classification
 - Mapping the neighbourhood – Digital mapping
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M.Sc-I Geology Course: SGEO0802

Title: Igneous Petrology

Course Objectives: To understand the principles and processes involved in the evolution and formation of Igneous rocks and provinces, and their significance in deciphering the Earth's evolution.

Number of lectures: 60

Unit 1: (15 lectures)

Role of Magma in Geological Processes

Magma definition, its physical property- Geothermal gradient and heat source.

Magmatism and plate tectonics.

Igneous texture and structure and their genetic significance.

Classification of Igneous rocks - historic perspective and the IUGS systematic

Igneous activity at the present day

Unit 2: (15 lectures)

Geochemical Tracers of Mantle Process

Introduction

Continental and Oceanic mantle Lithosphere.

MORB and depleted mantle.

OIB and enriched mantle.

Island arc basalt.

Concept of Hot Spots

Mantle Plumes- theory and structure

Trace Elements in Igneous processes- Melting and crystallization models- Application of trace elements to petrogenesis

Unit 3: (15 lectures)

Magma Evolution and Crystallisation

Igneous processes and diversity in igneous rocks.

Compositional variation in magmas

Magmatic differentiation

Mixing of magma

Assimilation of magma

Phase relations of silicates and silicate melt.

Binary and ternary system.

Partial melting

Unit 4: (15 lectures)

Petrogenetic Provinces

Large Igneous Provinces: Basaltic associations of continental areas, Basaltic rocks of the Ocean Basins.

Ophiolites.

Layered Gabbroic Intrusions.

Alkaline rocks, Nephelinites and Ijolites, Lamprophyres.

Carbonatites, Anorthosites, Kimberlites, Lamproites : Geology and Distribution in India.

Granites and Granitic rocks

Practical Course:

1. Megascopic and Microscopic identification of igneous rocks.
2. CIPW normative calculation of igneous rocks.
3. Application of trace elements in igneous petrology.

List of Recommended Reference Books :

1. Bose M.K. (1997), Igneous Petrology. The World Press Pvt. Ltd. 568 p.
2. Bowen N.L. (1928), The evolution of Igneous Rocks. Princeton Univ. Press. N.J 332 p.
3. Hall A. (1987), Igneous Petrology. Longman. 573p.
4. Hatch F.H., Wells A.K and Wells M.K. (1984), Petrology of the igneous rocks. CBS Publishers, 551 p.
5. Philpotts A.R. (1994), Principles of igneous and metamorphic Petrology, Prentice Hall of India. 498p.
6. Turner F.J & Verhoogen J. (1951), Igneous and Metamorphic Rocks, McGraw Hill.
7. Williams H, Turner F.J & Gilbert C.M. (1955), Petrography. San Francisco: W.H. Freeman and company. 406p
8. Winter J. D. (2001), an Introduction to Igneous and Metamorphic Petrology, Prentice Hall, 697p.
9. Ehlers, E.G. and H. Blatt (1982), Petrology, Igneous, Sedimentary and Metamorphic, W.H Freeman, San Francisco.

M.Sc-I Geology Course: SGEO0803

Title: Metamorphic Petrology

Learning Objectives: To understand the metamorphism and its controlling factors, to understand concept of metamorphic facies and significance of metamorphic mineral assemblages. To relate metamorphic textures with deformation conditions and to understand role of global tectonics in metamorphism.

Number of lectures: 60

Unit 1: (15 lectures)

Metamorphism and its controlling factors

Metamorphism and its limits

Metamorphic agents and changes: Role of temperature, pressure, stress and fluids

Types of metamorphism

Types of protolith

Classification of metamorphic rocks

Structures and textures of metamorphic rocks

Analysis of polydeformed and polymetamorphosed rocks

Analytical techniques

Unit 2: (15 lectures)

Thermodynamics and metamorphism

Phase rule and phase diagram

Calculations on entropy, enthalpy and Gibb's free energy.

Chemographic diagrams: Basic concepts and common diagrams in metamorphic petrology

Projections in chemographic diagrams

Metamorphic facies and facies series

Types of metamorphic reactions

Petrogenetic grids

P-T-t paths

Calculation of equilibrium curve for metamorphic reactions

Examples of thermometry and barometry

Unit 3: (15 lectures)

Types and products of metamorphism-1

Metamorphism of pelitic rocks

Migmatites: Types and formation processes

Metamorphism of carbonate rocks

Metamorphism of mafic rocks

Unit 4: (15 lectures)

Types and products of metamorphism-2

Metamorphism of granitoids.

Charnockites

Metamorphic fluids, mass transport and metasomatism.

Impact metamorphism and Retrograde metamorphism.

Tectonics and metamorphism, Paired metamorphic belts

Practical Course:

Metamorphic petrology

Plotting rock compositions on chemographic diagrams: ACF, AKF and AFM.

Study of hand specimen of metamorphic rocks

Slate, Phyllites, Quartzite, Schists, Gneisses, Granulites, Khondalite, Leptynite, Charnockite, Eclogite, Amphibolite, Migmatite, Blueschist, Breccia, Mylonite,

Study of thin sections of

a) Metapelitic rocks

b) Metabasic rocks

c) Granulites and eclogite

d) Marbles

List of Recommended Reference Books

1. Winter, John D. (2010): Principles of igneous and metamorphic petrology, PHI learning Pvt. Ltd.
2. Philpotts, A and Ague, J (2009): Principles of igneous and metamorphic petrology, Cambridge University Press
3. Williams H, Turner F.J & Gilbert C.M. (1955), Petrography, W.H. Freeman and company. San Francisco, 406p.
4. Blatt H., Tracy R.J. and Owens B.E. (2006), Petrology – Igneous, sedimentary and Metamorphic (3rd Edition), W.H. Freeman and Company, New York.
5. Passicher C.W, Myers J.S and Kroner A. (1990), Field geology of high grade gneiss terraines; Narosa Publishing house, Springer Verlag and IUGS
6. Yardley Bruce W.D. (1989), An Introduction to Metamorphic Petrology, Longman Singapore Publishers (Pvt.) Ltd.
7. Miyashiro A. (1998), Metamorphism and Metamorphic Belts, George Allen & Unwin, New York.
8. Mason Roger (1984), Petrology of the Metamorphic Rocks, CBS Publishers and Distributors, New Delhi.
9. Winkler Helmut G.F. (1987), Petrogenesis of Metamorphic Rocks (Fifth Edition), Narosa Publishing House, New Delhi.

M.Sc. Geology Course: SGEO0804

Title: Sedimentary Petrology

Course Objectives:

Understanding different sedimentary processes, rocks and structures and their associated environment.

Application of Sedimentary petrology in understanding different geological processes.

Number of lectures: 60

Unit-1 (15 lectures)

Weathering and weathering indices

Sediment transport and deposition, fundamentals of fluid dynamics

Sedimentary textures: grain size, sorting, shape, etc.

Sedimentary structures: lamination, ripples, cross-bedding etc.

Unit-2 (15 lectures)

Siliciclastic diagenesis

Siliciclastic marine environments- Deltaic and beach barrier island environments

Estuarine, lagoonal and tidal environments

Fluvial depositional environment

Unit -3 (15 lectures)

Carbonate sedimentary rocks, classification and diagenesis

Carbonate marine environments

Biochemical and evaporitic rocks

Unit-4 (15 lectures)

Eolian and lacustrine environments

Glacial environment

Sediment gravity flow deposits- Turbidites and alluvial fans-classification, textures and structures

Practical Course:

Calculation of weathering indices

Siliciclastic and carbonate sedimentary rocks and their classifications, hand specimen and thin section descriptions

Heavy minerals and provenance determination

Grain Size analysis

Paleocurrent analysis

List of Recommended Reference Books

1. Leeder, M. (2009) Sedimentology and sedimentary basins- From Turbulence to Tectonics
2. Miall, A.D. (2000): Principles of Basin Analysis, Springer-Verlag.
3. Pettijohn; F.J. (1975): Sedimentary Rocks (3rd Ed.), Harper and Row Publ., New Delhi.
4. Reading, H.G. (1997): Sedimentary Environments and facies, Blackwell Scientific Publication.
5. Reineck, H.E. and Singh, I.B. (1973): Depositional Sedimentary Environments, Springer-Verlag.
6. Selley, R. C. (2000) Applied Sedimentology, Academic Press.
7. Tucker, M.E. (2001): Sedimentary Petrology: An Introduction, Wiley and Sons, New York.
8. Tucker, M.E. (1990): Carbonate Sedimentology, Blackwell Scientific Publication
9. Stow Dorrik A.V(2011): Sedimentary Rocks in the Field , A Colour guide. Manson Publishing House Ltd.
10. Nichols G. (2009): Sedimentology and Stratigraphy., Wiley India.

Evaluation and Assessment: SGEO0801, 0802, 0803 and 0804 courses

Evaluation (Theory): Total marks per course - 100.

Continuous Internal Assessment (CIA) - 40 marks

CIA 1: Written test -20 marks

CIA 2: 12 days Geological Field work with field report and viva on the fieldwork. - 20 marks per course (20 X 4 courses = 80 marks)

End Semester Examination – 60 marks

One question from each unit for 20 marks, with internal choice. Total marks per question with choice -28 to 30.

Evaluation of SGEO08PR (Practicals) Total marks for Per Practical course - 50.

Total marks for four practical courses : 200

Template for SGEO courses End Semester examination in Semester 1

UNITS	KNOWLEDGE	UNDERSTANDING	APPLICATION and ANALYSES	TOTAL MARKS- Per unit
1	08	04	03	15
2	08	04	03	15
3	08	04	03	15
4	08	04	03	15
-TOTAL - Per objective	32	16	12	60
% WEIGHTAGE	53	27	20	100%

St. Xavier's College, Mumbai

Course: SGEO0801/0802,0803,0804

Department of Geology

Roll Number: _____

UID Number: _____

MARKS: ____/20

Date: _____

Assessment Grid for Course: SGEO courses CIA 2 (Field Work)

Parameters Category	Details of Assessment	80 – 100 %	60 – 80 %	40 – 60 %	20 –40 %	0 - 20 %
		Excellent	Good	Satisfactory	Poor	Very Poor
Field Work (30 %)	1. Equipment – field diary, hammer, chisel, hand lens, map, Field discipline.(02)					
	2. Sample Collection and Instrument handling (01)					
	3. Prior Preparation (03)					
Field Report (60 %)	1. Field Diary (04)					
	2. Content, Presentation and Technical correctness (08)					
Viva Voce (10 %)	1. Ability to answer questions. (02)					
Total Marks/20						

Name, Signature of Course Instructor

Date:

ST. XAVIER'S COLLEGE, MUMBAI



Est. 1869 | YEARS

Syllabus for IXth Semester Courses in M.Sc. Geology (June 2019 onwards)

Courses:

SGEO0901 – General and Invertebrate Palaeontology

SGEO0902 – Hydrogeology

SGEO0903 – Geophysical Prospecting

SGEO0904 – Coal and Petroleum Geology

Practical Course:

SGEO0901PR, SGEO0902PR, SGEO0903PR and SGEO0904PR.

(Pertinent to the above-mentioned theory courses)

M.Sc-II Geology Course: SGEO0901

Title: General and Invertebrate palaeontology

Learning Objectives: To understand scope and applications of palaeontology and to learn morphology and classification of invertebrate fossil fauna. To understand trace fossils and taphonomic record with Indian examples

Unit -1: (15 lectures)

Introduction

Palaeontology, definition, subdivisions and scope, its relationship with other sub-disciplines of geology; Fossils, definition, characters, kinds (body and trace fossils); Conditions of fossilization; Incompleteness of fossils record; Bathymetric distribution of organisms. Modern systematics; Concept and kind of type specimens; Micro and macroevolution. Trans-specific evolution, speciation and radiation.

Unit -2: (15 lectures)

Invertebrate paleontology-1

Chief characteristics, Evolutionary trends and geological history of following groups:

Brachiopoda and Echinoidea

Chief characteristics of

Mollusca (Bivalvia, Gastropoda, Cephalopoda)

Unit -3: (15 lectures)

Invertebrate paleontology-2

Chief characteristics, Evolutionary trends and geological history of following groups:

Trilobita, Graptoloidea.

Chief characteristics and geological history Cnidaria (Corals),

Ichnofossils, their modes of preservation, behavioral classification and ichnofacies.

Unit -4: (15 lectures)

Paleoecology paleoenvironment

Approaches to palaeo-ecological and paleoenvironmental studies based on benthic communities, trace fossils and taphonomic record with Indian examples. Distribution, migration and dispersal of organisms applied to palaeobiogeography and plate tectonics with Indian examples.

Practical Course:

General and Invertebrate palaeontology

Study of the morphological characters of some important invertebrate fossils belonging to Brachiopoda, Bivalvia, Gastropoda, Ammonoidea, Trilobita, Echinoidea and corals; Study of ammonoid suture pattern. Study of some important ichnofossils.

List of Recommended Reference Books

- 1) Clarksons, E.N.K. (1998): Invertebrate Paleontology and Evolution, Allen and Unwin, London.
- 2) Prothero, D.R. (2004): Bringing Fossil to Life – An Introduction to Paleontology (2nd Ed.), McGraw Hill.
- 3) Raup, D.M. and Stanley, S.M. (1985): Principles of Paleontology ,CBS Publ..
- 4) Smith, A.B.(1994): Systematics and Fossil Record – Documenting Evolutionary Patterns, Blackwell.
- 5) Streat, C.W. and Carroll, R.L. (1989): Paleontology – the record of life, John Wiley.
- 6) Shrock, Robert R. and Twenhofel, William H. (2002): Principles of Invertebrate Paleontology, (McGraw Hill) Dist. CBS Publishers.
- 7) Benton, Michael J. and Harper, David A.T. (2009): Introduction to Paleobiology and fossil record, John-Wiley & Sons.

M.Sc-II Geology Course: SGEO0902

Title: Hydrogeology

Learning Objectives: To understand the functioning of groundwater systems and its interaction with surface water, climate change and landuse. To evaluate the quality parameters and its geological significance. To learn the techniques of groundwater exploration and management.

Unit -1: Origin, occurrence and distribution of water. (15 lectures)

Water on earth; Types of water — meteoric, juvenile, magmatic and sea water;

Hydrological Cycle and its components; Water balance;

Water-bearing properties of rocks — porosity, permeability, specific yield and specific retention; Vertical distribution of water; Zone of aeration and zone of saturation; Classification of rocks according to their water-bearing properties; Aquifers; Classification of aquifers; Concepts of drainage basins and groundwater basins;

Aquifer parameters- transmissivity and storage coefficient; Water table and piezometric surface; Fluctuations of water table and piezometric surface; Barometric and tidal efficiencies; Water table contour maps; Hydrographs; Springs; Geologic and geomorphic controls on groundwater; Groundwater provinces of India.

Unit -2: (15 lectures)

Groundwater Hydraulics

Theory of groundwater flow; Darcy's law and its applications; Determination of Permeability in laboratory and in field;

Flow through aquifers; steady, unsteady and radial flow conditions;

Evaluation of aquifer parameters of confined, semi-confined and unconfined aquifers -Thiem, Thies, Jacob and Walton's methods; Groundwater modelling

Groundwater management

Groundwater problems related to foundation work, mining, canals and tunnels; Over-exploitation of groundwater and groundwater mining; Groundwater problems in urban areas; Ground water management in arid and semi-arid areas; Concept of sustainable development of groundwater resources; Groundwater management —supply side and demand side management; Rainwater harvesting and managed aquifer recharge; Conjunctive use of surface and groundwater; Groundwater legislation. Artificial Recharge of Groundwater

Unit -3: Groundwater management and Quality (15 lectures)

Groundwater management

Over-exploitation of groundwater and groundwater mining; Groundwater problems in urban areas; Ground water management in arid and semi-arid areas; Concept of sustainable development of groundwater resources; Groundwater management —supply side and demand side management; Rainwater harvesting and managed aquifer recharge; Conjunctive use of surface and groundwater; Groundwater legislation. Artificial Recharge of Groundwater

Groundwater quality

Physical and chemical properties of water; Quality criteria for different uses; Graphical presentation of groundwater quality data; Water-Quality Standards and collection of Water Samples. Groundwater contamination; natural (geogenic) and anthropogenic contaminants; Saline water intrusion in Aquifers- Ghyben-Herzberg relation between Fresh and Saline water

Unit-4

(15 lectures)

Groundwater Exploration and Water Well Construction

Geologic and hydrogeologic methods of exploration; Role of remote sensing in groundwater exploration; Hydrogeomorphic and lineament mapping;

Surface and subsurface methods for investigation of groundwater:

Surface investigation of groundwater- seismic, gravity, geo-electrical and magnetic

Sub-surface geophysical methods – resistivity logging and SP

Yield characteristics of wells; Pumping tests- methods, data analysis and interpretation

Types of water wells and methods of construction; Design, development, maintenance and revitalization of wells.

List of Recommended Reference Books

1. Appelo, C. A. J., & Postma, D. (2005). *Geochemistry, Groundwater and Pollution* (2nd ed.). Rotterdam: A. A. Balkema.
2. Assad, F.A., LaMoreaux, P.E., & Hughes, T. H., (2004) *Field methods for Geologists and Hydrogeologists*. Springer-Verlag, Berlin.
3. Brassington, R., (2006) *Field Hydrogeology* (3rd ed). John Wiley & Sons, Chichester
4. Fetter, C. W. (1988). *Applied Hydrogeology* (Second). USA: Merril Publishing Company.
5. Ingebritsen, S.E., Stanford, W.E & Neuzil, C.E. (2006) *Groundwater in geologic processes*. 2nd ed., Cambridge
6. Karanth, K. R. (1987). *Ground Water assessment, development and Management*. New Delhi: Tata McGraw-Hill.
7. Nath, S.K, Patra, H.P, Shahid, S. (2000) *Geophysical Prospecting for Groundwater*. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi
8. Ragunath, H.M., (1992) *Groundwater*. Wiley Eastern Ltd. New Delhi
9. Sen, Z. (2015). *Practical and Applied Hydrogeology*. Amsterdam: Elsevier Inc.
10. Todd, D. K. (2008). *Groundwater Hydrology* (3rd ed.). John Wiley & Sons (Asia) Pte. Ltd

Practical Course:

Hydrogeology

Groundwater contour maps and flow nets

Analysis of rainfall data,

Groundwater quality analysis and graphical representation

Application of remote sensing and GIS in groundwater exploration and management.

Resistivity data interpretation

Groundwater flow problems

M.Sc-II Geology Course: SGEO0903

Title: Geophysical Prospecting

Learning Objectives: To understand basic concepts, scope and applications of geophysical prospecting. To learn methods of logging and log interpretation.

Unit-1

(15 Lectures)

Introduction

Introduction to Geophysical Prospecting and historical background
Overview of Geophysical Prospecting methods

Seismic Methods

Fundamentals of Seismic prospecting
Seismic instruments, measurements and field operations
Seismic refraction method
Seismic reflection method
Geological interpretation of refraction and reflection data

Unit-2

(15 Lectures)

Gravity Methods

Fundamentals of Gravity prospecting
Instruments, measurements and field operations
Geological interpretation of Gravity Data

Magnetic Methods

Fundamentals of Magnetic prospecting
Instruments, measurements and field operations
Geological interpretation of Magnetic Data

Unit-3

(15 Lectures)

Electrical Methods

Electrical properties of rocks and minerals
Methods employing Natural Electrical sources:
 (a) Self-potential (b) Telluric and Magnetotelluric
Resistivity method
Induced Polarization method
Geological interpretation of Electrical Data

Electromagnetic Methods

Fundamentals of electromagnetic surveys
Instruments and field settings
Geological interpretation of EM Data

Unit-4

(15 Lectures)

Radioactivity methods

Fundamentals of radioactivity surveys

Instruments and field settings

Geological interpretation of Radioactivity Data

Geophysical Well Logging

Introduction to well logging

General aspects well logging and historical background

Common logging methods:

- | | | |
|-----------------------|------------------------|-----------------|
| (a) Resistivity log | (b) Self-potential log | (c) Sonic log |
| (d) Neutron log | (e) Gamma-ray log | (f) Density log |
| (g) Well bore seismic | (h) Image logs | |

Well-log interpretation

List of Recommended Reference Books:

1. Dobrin, Milton B. (1960): Introduction to Geophysical Prospecting, McGraw-Hill Book Company, Inc.
2. Milsom, J. and Asger, E. (2011): Field Geophysics, 4th edition, Wiley and Sons Ltd.
3. Committee on Geodesy, National Research Council (1995): Airborne Geophysics and Precise Positioning: Scientific Issues and Future Directions, National Academics Press.
4. Gadallah, M. and Fisher, R. (2009): Exploration Geophysics, Springer-Verlag Berlin Heidelberg.
5. Kalyan Kumar Roy (2008): Potential Theory in Applied Geophysics, Springer-Verlag Berlin Heidelberg.
6. Kearey, Brooks and Hill (2002): An Introduction to Geophysical Exploration, Third Edition, Blackwell Science.
6. W. M. Telford, L. P. Geldart and R. E. Sheriff (2004): Applied Geophysics, Second Edition, Cambridge University Press.

Practical Courses:

1. Calculations and interpretation based on Seismic Data
2. Calculations and interpretation based on Gravity Data
3. Calculations and interpretation based on Electrical Data
4. Exercises on Log interpretation
5. Exercises on Log correlation

M.Sc-II Geology Course: SGEO0904

Title: Coal and petroleum geology

Learning Objectives: To understand origin, properties, classification of coal and petroleum. Learning exploration methods, and coal/petroleum bearing rock formations in India.

Unit-1

(15 lectures)

Generation and migration of petroleum

Physical and chemical properties of petroleum

i) Natural gases

ii) Gas hydrates

iii) Crude oil

Classification of petroleum

Generation and migration of petroleum

Origin of petroleum: Organic or Inorganic

Modern organic processes on the earth's surface

Formation of kerogen

Petroleum migration

Petroleum system

Unit-2

(15 lectures)

Reservoir and cap rocks

The Reservoir

Porosity, Permeability, Capillary pressure, Relationship between Porosity, Permeability and

Texture, Effects of diagenesis on reservoir quality

Reservoir continuity and characterization

Reserve calculations and Production methods

Traps and Seals

Nomenclature of a trap

Distribution of petroleum within a trap

Seals and cap rock

Classification of traps

Unit-3

(15 lectures)

Origin and distribution of coal

The origin of coal

Sedimentation of coal and coal bearing sequences

Structural effects on coal

Age and occurrence of coal

Plate tectonics

Stratigraphy

Coal as a substance
Physical description of coal
Coalification (Rank)
Coal quality
Classification of coals

Unit-4

(15 lectures)

Sampling and analysis of coal

Coal sampling and analysis

In situ coal sampling

Non *in situ* coal sampling

Coal analysis

Geology and coal mining

Underground mining

Open cast or surface mining

List of Recommended Reference Books

1. Thomas L. (2012), Coal Geology, Wiley India Pvt. Ltd.
2. Francis W. (1964), Coal its formation and composition, Edward Arnold (Publishers) Ltd.
3. Deshpande B.G. (1992), The world of petroleum, Wiley Eastern Ltd. New Delhi.
4. Selley R.C. (1998), Elements of petroleum geology, Academic Press.
5. Ashcroft, W. (2011), A geologist's guide to seismic reflection, John Wiley and sons
6. Leverson, A.I (2006): Geology of Petroleum, CBS publications

Practical course

Coal and petroleum geology

Isopach and isolith maps

Outcrop completion, fault and borehole problems

Reserve estimation problems

Seismic profile interpretation

Borehole correlation

ST. XAVIER'S COLLEGE, MUMBAI



Syllabus for Xth Semester Courses in M.Sc. Geology (November 2019 onwards)

Courses:

SGEO1001 – Micropalaeontology and Oceanography

SGEO1002– Engineering Geology

SGEO1003 – Economic Geology

SGEO1004* – Dissertation

Practical Course:

SGEO1001PR, SGEO1002PR, SGEO1003PR (Pertinent to the above-mentioned theory courses)

M.Sc-II Geology Course: SGEO1001
Title: Micropalaeontology and Oceanography

Learning Objectives: To give an insight of the various microfossils with respect to their morphology, shell composition and their habitats. To emphasize on the applications of various microfossils in the field of paleoclimatology, paleoceanography and biostratigraphy.

Number of lectures: 60

Unit 1: (15 lectures)

Definition and scope of the subject; Relationship of micropaleontology with ocean sciences; Modern field and laboratory techniques in the study of microfossils (collection, sampling and processing techniques, scanning electron microscopy and mass spectrometry).

Types of Microfossils

Calcareous Microfossils:

(i) Foraminifera - planktic foraminifera, their modern biogeography, outline of morphology, significance in Cenozoic oceanic biostratigraphy and paleoceanographic, paleoclimatic interpretations.

Benthic foraminifera – outline of morphology; application in deep-water paleoceanography and paleobathymetric reconstructions.

Larger foraminifera- their outline of morphology and application in stratigraphy;

(ii) Calcareous nannofossils - outline of morphology, modern biogeography and their application in oceanic biostratigraphy and paleoceanographic, paleoclimatic reconstructions.

(iii) Pteropoda - a brief introduction, application of pteropods in reconstruction of the Quaternary oceanography and climate;

Organic Walled Microfossils:

Organic walled microfossils and their significance, significance of spores, pollen, in biostratigraphy, Concept of palynofacies and its application in paleoenvironment interpretation.

Unit 2: (15 lectures)

Types of Microfossils

Siliceous Microfossils:

Radiolaria and diatoms - outline of morphology, modern biogeography, their environmental significance and application in biostratigraphy.

Phosphatic Microfossils:

Conodonts - outline of morphology, paleoecology, geological significance and biological affinities; Stratigraphic significance of conodonts with special reference to India.

Micropaleontology in petroleum exploration; Environmental significance of microfossils;

Geochemical study of microfossil tests (stable isotopes, radiocarbon isotopes and elemental composition) and its application in paleoceanography and paleoclimatology; Application of palynology in identifying ancient coast lines; Role of micropaleontology in marine geology and oceanography.

Unit 3:

(15 lectures)

History of development of oceanography; Sampling of modern ocean biogenic flux including sediment trap sampling; Methods of measuring properties of sea water; Temperature and salinity distribution (horizontal and vertical) in ocean waters; Dissolved gases in sea water, factors affecting the concentration of gases in sea water; Carbon dioxide equilibria, precipitation and dissolution of carbonates; Biological - chemical - physical interactions in the oceans; Oxygen minimum layer in the ocean. Scientific ocean drilling and its major accomplishments

Unit 4:

(15 lectures)

Concept of mixed layer, thermocline, pycnocline halocline, and pycnocline, Coriolis force and Ekman spiral, upwelling, El Niño and La Nina, Ocean circulation- surface circulation; deep ocean circulation (concept of thermohaline circulation, formation of bottom waters, water masses of the world oceans, oceanic sediments).

Practical Course

Micropaleontology

Sediment processing for calcareous microfossils (foraminifera)

Types of microfossils - calcareous, siliceous, and organic walled microfossils; Microscopic study of important planktic and benthic foraminifera; Study of larger benthic foraminifera.

Sand -silt-clay analysis of sediments and its interpretation

Oceanography

Depth biotopes; Identification of planktic foraminifera characteristic of warm and mixed layer, thermocline and deep surface water of the modern oceans;

Quantitative study of planktic foraminifera and their interpretation in relation to paleoclimatology.

List of Recommended Reference Books

1. Kennett, J.P. and Srinivasan, M.S. (1983): Neogene Planktonic Foraminifera- a phylogenetic atlas, Hutchinson Ross Publishing Company.
2. Bignot, G., Gram and Trotman (1985): Elements of Micropaleontology, Micropaleontology Press, London.
3. Armstrong, H.A. and Brasier, M. (2005): Microfossils, Blackwell Publishing, Australia.
4. Pinet, Paul R. (2006): Invitation to Oceanography, Jones & Bartlett Learning.
5. Grant Gross, M. (1995): Oceanography; A view of the Earth (7th Ed.), Prentice Hall.
6. Garrison, T. (2007): Oceanography: an invitation to marine sciences, Cengage Learning.
7. Haq, Bilal and Boersma, Anne (Ed.) (1998): Introduction to Marine Micropaleontology, Elsevier.
8. Bradley, R.S. (Ed.) (1999): Paleoclimatology (2nd Ed.), Elsevier.
9. Marcel, C.H. and Vernal, A.D. (Ed.) (2007): Proxies in Late Cenozoic Paleoceanography, Elsevier.

M.Sc-II Geology Course: SGEO1002

Title: Engineering Geology

Learning Objectives: To understand the engineering properties of rocks. Detailed study of various geological and geotechnical investigations for various civil engineering projects.

Number of lectures: 60

Unit 1:

(15 lectures)

Rock and soil mechanics

Techniques of determining properties of rocks and soil:

Specific Gravity

Porosity

Sorption

Compressive Strength

Tensile Strength

Elasticity of Rocks

Residual Stress and Shear Stress in Rocks.

Soil mechanics

Rocks as construction material

Unit 2:

(15 lectures)

Geological and Geotechnical investigations for Civil Engineering Projects:

1. **Geotechnical investigations-** Sounding, Drilling equipment and methods, Wash borings, core samples, borehole logs.

2. **Building site exploration-** Types of foundations, load tests, groundwater problem. Commercial, residential and industrial building site investigation

3. **Tunnels:** Terminology, Geological conditions for tunnel sites, Tunnels in folded rocks and bedded rocks. Influence of divisional planes, Effects of faults, Crushed zones, Tunnels near slopes, Role of Groundwater in tunneling.

4. **Bridges and pavements-** Abutments and piers, foundations, cofferdams, Caissons, rigid and flexible pavement. Site exploration.

Unit 3:

(15 lectures)

Tunnels and shoreline engineering

1. **Tunnels-** Terminology, technical classification, roof bolting, arching, effect of bedding orientation on tunnels. Gases and water in tunnels, geothermal gradient. Methods of tunnel excavation and site exploration

2. **Shoreline engineering-** Beach and shorelines, construction of shore cliffs and steep banks, Littoral barriers, harbour location, sedimentation in harbours and jetties.

3. **Earthquakes and Aseismic design of buildings**

Unit 4:

(15 lectures)

Dams, reservoirs and landslides

1. **Dams and Reservoirs:** Geological conditions for the selection of dam and reservoir sites.

Terminology associated with dams. Types of dams: Masonary Dams (Gravity Buttress and Arch types), Earthen dams. Types of spillways. Case studies of dam construction and failures.

2. **Landslides-** Causes, types and prevention of landslides.

Practical Course:

Engineering Geology

- Correlation of borehole data
- determining uniaxial compressive strength of rock
- Equal-area net- Determining slope stability and rotation problems.

List of Recommended Reference Books

1. Waltham, T. (2009): Foundations of engineering geology, 3rd edition, CRC press
2. Vallejo, L.G, Mercedes, F., Freitas, M. (2011): Geological Engineering, 1st edition, CRC press
3. West, T.R (2010): Geology applied in Engineering, Waveland Pr Inc; 1 edition
4. Narayanswami S.B.S. (2000), Engineering Geology, Dhanpat Rai & Co, India.
5. Legget F. R and Hatheway A.W. (1988), Geology and Engineering., 3rd ed. McGraw-Hill.
6. Gupte R.B. (1992), A Textbook of Engineering Geology.2nd ed. Pune Vidyarthi Griha Prakashan.
7. Krynine D.P. And Judd W.R (2003), Principles of Engineering Geology and Geotechniques, CBS Publishers.
8. Wahlstrom E.E. (1974), Dams, Dam Foundations and Reservoir Sites. Elsevier Scientific.
9. Dunn I.S., Anderson L.R and Kiefer F.W. (1980), Fundamentals of Geotechnical Analysis, John Wiley.
10. Maslov N.N. (1987), Basic Engineering Geology and Soil Mechanics. Mir Publishers.
11. Gokhale K.V.G.K and Rao D.M. (1981), Experiments in Engineering Geology. Tata McGraw-Hill

M.Sc-II Geology Course: SGEO1003

Title: Economic Geology

Learning Objectives: To understand the various processes of ore formation, with special reference to the distribution in India.

Number of lectures: 60

Unit 1: (15 lectures)

Concept of ore bearing fluids, their origin and migration; Processes of formation of ore deposits- metasomatic, hydrothermal and supergene enrichment; Controls of ore localization; Ore deposits and plate tectonics.

Unit 2: (15 lectures)

Mineralogy, classification and genesis of ore deposits associated with mafic-ultramafic rocks; Ores of felsic-silicic rocks; Ores of sedimentary affiliation; Ores of metamorphic affiliation; Placer and residual concentration deposits.

Unit 3: (15 lectures)

Study of ore minerals related to the following metals with special reference to their mineralogy, genesis, specification, uses and distribution in India:
Iron, Manganese, Base Metals, Chromium, Gold, Tin and Tungsten.

Unit 4: (15 lectures)

Study of important Indian ore deposits with reference to their geology, stratigraphy and reserves; A few case studies of occurrence of economic mineral deposits from provinces other than Indian sub-continent.

Practical Course:

Identification of important ore minerals in hand specimens.
Ore microscopy- textures, microstructures, optical properties of ores.

List of Recommended Reference Books

1. Branes, H.L. (1979): Geochemistry of Hydrothermal Ore Deposits, John Wiley.
2. Cuilbert, J.M. (1986): The Geology of Ore Deposits, Freidman.
3. Evans, A.M. (1993): Ore Geology and Industrial Minerals, Blackwell.
4. Jensen M.R. and Bateman A.M. (1981), Economic mineral deposits, John Wiley & Sons.
5. Craig, J.R. and Vaughan, D.J. (1994): Ore Microscopy and Petrography.
6. Klemm, D.D. and Schnieder, H.J. (1977): Time and Strata Bound Ore Deposits, Springer-Verlag.
7. Wolf, K.H. (1976-1981): Handbook of Stratabound and Stratiform Ore deposits, Elsevier.
8. Mookherjee, A. (1999): Ore Genesis- A Holistic Approach., Allied Publishers.

M.Sc.II Geology Course: SGEO1004

DISSERTATION

(Topic for dissertation will be assigned during the 3rd semester.)

Evaluation of Dissertation: (CIA - 40%, Dissertation report and Viva - 60%)

CIA I: (30 marks):Reference work - pre-field / pre lab literature survey, preparation of field material (toposheet, satellite imagery etc)

CIA II: (30 marks): Field work , Lab work, Geological mapping, Sample collection, field diary.

End Semester Examination: Dissertation Report and Open Viva: (90 marks)

Dissertation report - 60 marks

Viva voce - 30 marks
