Detailed Syllabus for Six Semester B.Sc. (H) Course in Geology

(Effective from 2017-18)



Department of Geology

Rajiv Gandhi University Rono Hills, Doimukh 791112 Arunachal Pradesh



Detailed syllabus for six semester B.Sc. (H) course in Geology Rajiv Gandhi University, Arunachal Pradesh

Marks Course Paper Paper Title Code Internal Terminal Total **First Semester General Geology** 10 GEOL-111 50 60 Elective-1 Practical-1 (Topographic Analysis, Introduction GEOL-112 10 30 40 to Field Geology) **Second Semester** Crystallography, Mineralogy and GEOL-121 10 50 60 Geochemistry Elective-1 Practical-2 (Crystallography and Mineralogy) 10 GEOL-122 30 40 **Third Semester** Structural Geology and Tectonics GEOL-231 10 50 60 Elective-1 Practical-3 (Structural Geology) GEOL-232 10 30 40 Fundamentals of Remote Sensing, GIS and GPS SBC GEOL-233 100 **Fourth Semester** GEOL-241 Igneous and Metamorphic Petrology 10 50 60 Elective-1 Practical-4 (Igneous and Metamorphic GEOL-242 10 30 40 Petrology) SBC Geological Field Techniques and Mapping GEOL-243 100 **Fifth Semester** GEOL-351 Sedimentology and Principles of Stratigraphy 10 50 60 Practical-5 (Sedimentology and Stratigraphy) GEOL-352 10 30 40 Palaeontology GEOL-353 10 50 60 GEOL-354 Practical-6 (Palaeontology) 10 30 40 Honours Indian Stratigraphy, Geology of NE India and Papers GEOL-355 20 80 100 **Himalayan Geology** Quaternary Geology, Environmental Geology GEOL-356 10 50 60 and Applications of Statistics in Geology **Geological Fieldwork GEOL-357** 40 **Sixth Semester** Economic Geology and India's Mineral GEOL-361 10 50 60 Resources Practical-7 (Economic Geology) GEOL-362 10 30 40 **Exploration and Fuel Geology** GEOL-363 10 50 60 Honours Practical-8 (Exploration and Fuel Geology) GEOL-364 10 30 40 Papers Engineering Geology and Hydrogeology GEOL-365 10 50 60 Practical-9 (Engineering Geology and **GEOL-366** 10 30 40 Hydrogeology) **Project Work** GEOL-367 100

Course Structure for B.Sc. (H) course in Geology

Grand Total: 1400



- **Unit 1:** Earth system science; scope and subdivisions of geology; solar system; origin and age of the Earth; shape, size, mass, density, magnetism and orbital parameters of the Earth; internal structure of the Earth.
- **Unit 2**: Major surface features of the earth continents and ocean basins; the three rock types igneous, sedimentary and metamorphic rocks and their distinguishing characters; introduction to the concept of geological time.
- Unit 3: Endogenic processes: volcano and volcanism their types and distribution; earthquakes definition, focus, epicentre, magnitude, intensity, causes of earthquakes, properties and propagation of seismic waves, earthquake belts, earthquake zones of India, prediction of earthquakes.
- **Unit 4**: Weathering and erosion: physical and chemical; soil profile and horizons; mass movements mechanism, factors and triggers, classification of mass movement.
- **Unit 5**: Geomorphic processes and associated landforms: aeolian, fluvial, glacial and coastal; introduction to tectonic geomorphology

Practical-1 (Topographic Analysis and Introduction to Field Geology)

- **1.** Study of landforms; contour patterns, topographic maps and profiles.
- **2.** Introduction to field geology.
- 3. Practical Records.
- **4.** Viva-voce.



(Crystallography, Mineralogy and Geochemistry)

- **Unit 1:** Crystalline and non crystalline substances; crystals definition, characteristics, elements and habits; crystal measurements interfacial angle, laws of constancy of interfacial angles, crystal axes, axial ratio, intercepts, parameters, Miller indices, law of rational indices; zones and zonal laws.
- **Unit 2:** Crystal symmetry- elements of symmetry, Hermann-Mauguin Symbols, classification of crystals into systems and classes, broad outline of symmetry characteristics of 32 crystal classes; twining in crystals twin axis, twin plane, composition plane and types & laws of twining; fundamentals of stereographic projection of crystals.
- **Unit 3:** Atomic structure of minerals; physical properties of minerals; isomorphism and polymorphism; classification of minerals; chemical composition of minerals; silicate structures; study of olivine, pyroxene, amphibole, mica, garnet, feldspathoids, feldspar and quartz groups.
- **Unit 4:** Nature of light wave theory of light, reflection, refraction, polarisation, double refraction, birefringence; parts of petrological microscope; optical properties of minerals isotropic and anisotropic minerals, refractive index and optical indicatrix, pleochroism and pleochroic scheme; interference in crystals, extinction; conoscopy, interference figure and its use in determining optic sign; diagnostic optical properties of important rock-forming minerals.
- **Unit 5:** Cosmic abundance of elements; chemical configuration of planets and meteorites; chemical composition of the Earth; geochemical classification of elements; primary geochemical differentiation; atomic substitution and solid solution.

GEOL-122

Practical-2 (Crystallography and Mineralogy)

- 1. Study and identification of crystal models pertaining to theory courses
- 2. Megascopic identification of rock-forming minerals in hand specimen
- **3.** Microscopic identification of rock-forming minerals with the help of optical properties
- 4. Measurement of extinction angles and determination of sign of elongation
- 5. Determination of pleochroic schemes with reference to vibration direction
- 6. Study of uniaxial and biaxial interference figure and determination of optic sign
- 7. Practical records
- 8. Viva-voce



(Structural Geology and Tectonics)

- **Unit 1:** Definition and scope of structural geology; primary (non-diastrophic) and secondary (diastrophic) structures; penetrative and non-penetrative structural elements; planar and linear structures; attitude of planar structures; pitch and plunge of linear structural elements; basic concept of stress and strain; behaviour of rock under stress; elastic and plastic deformation, ductile and brittle deformation.
- **Unit 2:** Non-diastrophic structures: flow layers, primary joints, pillow structure and vesicular & amygdaloidal structures (Igneous rocks). Primary sedimentary structures: stratification, current bedding, graded bedding, ripple marks, unconformities, diastems, mud cracks, load cast, flute cast and rain prints; top and bottom criteria of layered strata; types and significance of unconformity; recognition of unconformities in the field.
- **Unit 3:** Diastrophic structures: folds classification and geometry; faults classification and geometry; jointsclassification and significance; foliation - types and relation with major structures; lineation - types and relation with major structures; basic concepts of shear zones.
- **Unit 4:** Tectonics historical perspective; types of plate boundaries and motions; continental drift evidences and causes; sea-floor spreading; mid-oceanic ridges; island arcs; triple point junction; hot-spot and mantle plume; mobile belts; the Wilson cycle; theories of isostasy.
- **Unit 5:** Tectonic movements: epeirogeny and orogeny; types of mountain belts; characteristics and origin of fold mountains with special reference to the Himalayan fold belt; brief outline of the structural features & tectonics of NE India.

GEOL-232

Practical-3 (Structural Geology)

- **1.** Study and interpretation of geological maps involving different topographic expression.
- 2. Study of outcrop pattern of horizontal and dipping beds, fold, fault, unconformity, dyke and sill.
- **3.** Graphical solutions of simple structural problems- dip and strike, true dip and apparent dip.
- **4.** Three point problems and determination of dip and strike from bore hole data.
- 5. Determination of vertical and true thickness of inclined beds.
- 6. Drawing of vertical geological sections to illustrate different geological structures.
- 7. Completion of outcrop of maps from partial data.
- **8.** Use of stereographic projection in plotting planar and linear elements and solution of simple structural problems.
- **9.** Practical records.
- 10. Viva-voce.



(Fundamentals of Remote Sensing, GIS and GPS)

(Skill Based Course)

Theory: 50 marks

Practical: 30 marks

Internal Assessment: 20 marks

Total: 100 marks

- **Unit 1:** Fundamentals of remote sensing; electromagnetic spectrum; interaction of electro-magnetic radiation with Earth's atmosphere and surface features; atmospheric window; types of remote sensing; types of sensors and platforms; advantages and limitations of remote sensing.
- Unit 2: Satellite remote sensing: geosynchronous and sun synchronous orbit; concept of digital image; sensor resolution; panchromatic and multi-spectral images; false colour composite (FCC); elements of image interpretation; Principles of digital image processing; IRS programme; basic concepts of thermal, micro-wave and hyper-spectral remote sensing.
- **Unit 3:** Fundamentals of geographical information system (GIS); data structure, spatial and attribute data; vector and raster data.
- Unit 4: Spatial and 3D data analysis and visualization.
- **Unit 5:** Basic concept of global positioning system (GPS); map projection and coordinate system; datum and ellipsoid; integration of GPS data with GIS.

Practical: Practical based on the relevant theory part.



(Igneous and Metamorphic Petrology)

- **Unit 1:** Introduction to igneous petrology; magma nature and composition; structure of volcanic, plutonic and hypabyssal rocks; forms of igneous bodies: extrusive bodies volcanoes and associated forms; intrusive bodies tabular and non-tabular forms; texture crystallinity, granularity, equigranular and inequigranular textures; classification of igneous rocks: classification based on physical, mineralogical and chemical characters; CIPW normative classification; IUGS classification for plutonic and volcanic rocks.
- **Unit 2:** Magmatic processes: magma generation within the Earth; primary magmas, partial melting and differentiation; magma mixing and assimilation; Bowen's reaction series and its implications; phase equilibrium studies one component system; Binary systems with solid solution, eutectic and peritectic crystallization; simple Ternary systems.
- **Unit 3:** Petrography of volcanic rocks komatiite, kimberlite, lamprophyre, basalt, andesite, trachyte, anorthosite, rhyolite, obsidian; Petrography of plutonic and hypabyssal rocks peridotite, dunite, dolerite, syenite, diorite, granite and pegmatite.
- **Unit 4:** Metamorphism and metamorphic rocks: definition; types and agents of metamorphism; Structure and textures of metamorphic rocks; zones and grades of metamorphism; metamorphic facies and facies series; introduction to P-T-*t* paths; classification of metamorphic rocks.
- **Unit 5:** Introduction to ACF, AKF and AFM diagrams; petrography of important rock types including schists, gneisses, marble, quartzite, slate and phyllite; typical metamorphic rocks of India and their distribution.

GEOL-242

Practical-4 (Igneous and Metamorphic Petrology)

- 1. Identification of igneous and metamorphic rocks in hand specimen.
- 2. Petrography of igneous and metamorphic rocks: mineralogy and texture.
- 3. Determination of grade of metamorphism under microscope.
- 4. Practical record
- 5. Viva-voce.



GEOL-243 (Geological Field Techniques and Mapping)

(Skill Based Course)

This paper includes classroom teaching about basics of geological field study, methods of observation, recording field data etc. from diverse geological terrains. This will be followed by hands-on training and visiting geological fields for at least 10 (ten) days where the students will be introduced to the different techniques of observation, sample collection and measurements in actual field. They will also be taught the techniques of keeping records in field note book. Mapping techniques will also be taught through mapping of a small area. The students, after returning from the field should submit field report either individually or in groups of two/three as decided by the concerned teacher in-charge. The evaluation will be based on internal assessment, field performance, field report and viva voce. The distribution of marks will be as follows:

Internal assessment:	20 marks
Field performance:	40 marks
Field report:	30 marks
Viva voce:	10 marks



(Sedimentology and Principles of Stratigraphy)

- **Unit 1:** Introduction to sedimentology: process of formation of sedimentary rocks weathering, erosion, transportation, deposition, lithification and diagenesis; basic characteristics of sedimentary rocks; brief description of various syngenetic and diagenetic sedimentary structure; textures of sedimentary rocks clastic and non-clastic.
- **Unit 2:** Genetic classification of sedimentary rocks terrigenous (clastic), biogenic (organic), chemogenic (authigenic) and volcaniclastic (pyroclastic).
- **Unit 3:** Basic concept of sedimentary environment and facies; physicochemical factors in sedimentation; provenance; sedimentation and tectonics.
- **Unit 4:** Principles of stratigraphy; law of superposition; law of faunal succession, principles of uniformitarianism and catastrophism; criteria of stratigraphic classification and correlation.
- **Unit 5:** International Stratigraphic Code development of a standardized stratigraphic nomenclature; concepts of stratotypes and global stratotype section and point (GSSP); brief introduction to the concepts of lithostratigraphy, biostratigraphy, chronostratigraphy, magnetostratigraphy and sequence stratigraphy.

GEOL-352

Practical-5 (Sedimentology and Stratigraphy)

- **1.** Identification of sedimentary rocks in hand specimen.
- 2. Petrography of sedimentary rocks texture and mineralogy.
- **3.** Granulometric analysis.
- **4.** Interpretation of geological maps to identify stratigraphic sequence and structural events.
- 5. Practical records.
- 6. Viva voce.



- **Unit 1:** Introduction to Palaeontology; definition and types of fossil; fossilization and modes of preservation of fossil; taxonomy; Index fossils; application of fossils in the study of stratigraphy, chronology, organic evolution, palaeogeography, palaeoclimate, palaeoecology and hydrocarbon exploration; evidences of early life during Precambrian in rock records.
- **Unit 2:** Invertebrate Palaeontology: general morphology, classification and geological evolution of protozoa, coelentrata, trilobites, ammonoids, graptolites, brachiopods, pelecypods, gastropods and cephalopods; significance of invertebrate fossils in geological time.
- **Unit 3:** Vertebrate Palaeontology: origin and evolution of vertebrates; brief introduction to the study of origin and evolution of mammals with special reference to horses and human in geologic history.
- **Unit 4:** Palaeobotany: general classification of plant kingdom; preservation of early plants in rocks; morphology and classification of Gondwana flora; introduction to palaeopalynology.
- **Unit 5:** Micropalaeontology: definition and importance of microfossil study; brief study of morphology of major microfossil groups.

<u>GEOL-354</u> Practical-6 (Palaeontology)

- 1. Megascopic identification of invertebrates and plant fossils.
- **2.** Study of microfossils.
- **3.** Practical records.
- **4.** Viva voce.



(Indian Stratigraphy, Geology of NE India and Himalayan Geology)

- **Unit 1:** Tectonic terrains of Indian subcontinent Archaean cratons, Proterozoic mobile belts, Proterozoic sedimentary basins, Phanerozoic volcanic provinces and sedimentary basins.
- **Unit 2:** Precambrian Stratigraphy 1: Archaean cratons stratigraphic succession, tectonic setting and economic importance of Dharwar, Bastar, Bundhelkand and Singhbhum.
- **Unit 3:** Precambrian Stratigraphy 2: Proterozoic Sedimentary Basins stratigraphic succession, tectonic setting and economic importance of Vindhyan and Cuddapah; The Eparchaean unconformity.
- **Unit 4:** Phanerozoic Stratigraphy 1: Palaeozoic rocks of India with reference to Kashmir; Gondwana Supergroup stratigraphy, tectonic setting, fossils and economic importance.
- **Unit 5:** Phanerozoic Stratigraphy 2: Mesozoic rocks of India Triassic of Spiti, Jurassic of Kutch, Cretaceous of Trichinopoly; Deccan province: volcanics, intra and inter trappeans; important Cenozoic successions and events.
- **Unit 6:** Geology of NE India: Tectonic setting and evolution of the Shillong Plateau; Lithostratigraphy and economic importance; Sylhet Traps and Abor Volcanics, Cretaceous sedimentary sequence; Cenozoic successions of Arunachal Himalaya and Assam-Arakan Basin.
- **Unit 7:** Introduction to Himalayan Geology; collision of India with Asia; emergence and evolution of the Himalaya, tectonic subdivisions of Himalaya.
- Unit 8: Active tectonics in Himalayan region; impact of Himalayan mountain range on climate.



(Quaternary Geology, Environmental Geology and Application of Statistics in Geology)

- **Unit 1:** Introduction to Quaternary Geology; significance of Quaternary studies; Quaternary period and subdivisions; introduction to Quaternary dating methods.
- **Unit 2:** Quaternary climate change and sea level fluctuation; basic principles of morphostratigraphy and oxygen isotope stratigraphy, magnetostratigraphy.
- **Unit 3:** Environmental Geology: Introduction, Earth as a system concepts, sustainability and limitation of resources.
- **Unit 4:** Earthquake and landslides: causes and effects, mitigation measures; Flood and erosion as hazard and their mitigation.
- **Unit 5:** Introduction to statistics; graphical representation of geological data, population and sample; measures of central tendency, dispersion, kurtosis and their applications in geology; basic concept of probability and probability distribution of geological data.

GEOL-357

(Geological Fieldwork)

The students shall carryout fieldwork in diverse geological terrains of India, visit to geologically important areas where exploration and mining activities are going on as well as to engineering construction sites. The duration of the actual fieldwork should be of at least 7 (seven) days. The evaluation will be based on field performance, field report and viva voce. The distribution of marks will be as follows:

Field performance	: 10 marks
Field report	: 20 marks
Viva voce	: 10 marks



(Economic Geology and India's Mineral Resources)

- **Unit 1:** Introduction to economic geology; ore and gangue, grade and tenor; forms of ore bodies concordant and discordant forms; classification of ore deposits; spatial and temporal distribution of ore deposits.
- **Unit 2:** Magmatic processes early magmatic, late magmatic and residual liquid processes; contact metasomatic processes; hydrothermal processes; metamorphic ore forming processes.
- **Unit 3:** Sedimentary processes: allochthonous deposits; autochtonous deposits chemical precipitates, organic deposits and residual deposits.
- **Unit 4:** Physical and chemical characteristics, mode of occurrences, uses and distribution of major and minor metallic deposits of India.
- **Unit 5:** Physical and chemical characteristics, mode of occurrences, uses and distribution of major and minor non-metallic deposits of India; mineral resources in NE India with special emphasis on Arunachal Pradesh.

<u>GEOL-362</u> Practical-7 (Economic Geology)

- 1. Identification and description of ore and industrial minerals.
- 2. Study of optical characters of ore minerals under microscope.
- **3.** Practical record.
- 4. Viva voce.



(Exploration and Fuel Geology)

- **Unit 1:** Introduction to prospecting and exploration; types and stages of prospecting; basic concept of geological, geophysical and geochemical prospecting. Mineral Economics.
- Unit 2: Principles of geological prospecting; principal criteria and guides of geological prospecting outcrop characteristics, stratigraphic criteria, lithologic criteria, magmatic criteria, structural criteria and geomorphological criteria.
- Unit 3: Geophysical methods of prospecting gravity methods, magnetic methods, seismic methods, electrical methods.
- Unit 4: Coal: classification and constitution of coal; origin of coal; geological and geographical distribution of coal in India; distribution and quality of coal of NE India.
- Unit 5: Hydrocarbons: composition, source rock, reservoir rock, cap rock and traps; origin, migration and accumulation of petroleum; petroliferous basins of India; oil fields of NE India.

GEOL-364

Practical-8 (Exploration and Fuel Geology)

- **1.** Ore reserve estimation.
- 2. Study of hand specimen of coal and identification of lithotypes.
- **3.** Identification of macerals under microscope.
- 4. Interpretation of structure contour map and isopach map.
- 5. Section correlation and identification of hydrocarbon prospect.
- 6. Practical records.
- 7. Viva voce.



(Engineering Geology and Hydrogeology)

- Unit 1: Role of engineering geologists in planning, design and construction of major man-made structures; site investigation and characterisation in construction of dam and reservoir, tunnel, highways and bridges.
- Unit 2: Engineering properties of soil unit weight, specific gravity, bulk density, porosity, void ratio, water content, degree of saturation; shear strength of soil; concept of Atterberg limit, engineering properties of rocks- strength, hardness, elasticity, porosity and specific gravity; rock mass and its characteristics, concept of rock quality designation (RQD) and its application.
- **Unit 3:** Definition and scope of hydrogeology; hydrologic cycle; surface water ground water interaction; vertical distribution and classification of subsurface water; water table and piezometric surface.
- **Unit 4:** Definitions of aquifer, aquiclude, aquitard and aquifuge; classification of aquifers; properties of aquifer porosity, specific retention, hydraulic conductivity, permeability, transmissivity and storage coefficient; ground water movement; Darcy's law and its validity; fluctuations in ground water levels.
- **Unit 5:** Ground water quality; physical and chemical properties; ground water exploration; extraction of ground water; rainwater harvesting and artificial recharge of groundwater.

GEOL-366

Practical-9 (Engineering Geology and Hydrogeology)

- 1. Study of engineering properties of soil.
- **2.** Determination of coefficient of shear strength and angle of internal friction from given data.
- **3.** Study of engineering properties of rocks.
- **4.** Preparation and interpretation of water table maps.
- 5. Practical records.
- 6. Viva voce.



The project work will be carried out by students individually or in groups, availing summer and/or winter vacations for one or two terms. The project work will be allotted at the end of 2nd semester. However, students may submit the project report by end of 6th semester which will be evaluated based on a presentation and viva voce. Distribution of marks will be as follows:

Project report	: 75
Presentation	: 15
Viva voce	: 10



GEOL-111 & GEOL-112 (General Geology)

- 1. A Text Book of Geology P. K. Mukherjee, World Press, Kolkata
- 2. Dictionary of Geology Philip Kearey, Penguine
- 3. Dictionary of Geology and Earth Sciences- Michael Allaby, Oxford University Press
- 4. Earth: An introduction to Physical Geology E. J. Tarbuck, F. K. Lutgens and D. Tasa, Pearson
- 5. Engineering and General Geology P. Singh , S. K. Kataria & Sons
- 6. Fundamentals of Physical Geology S. Jain, Springer
- 7. Geomorphology: A systematic Analysis of Late Cenozoic Landforms A. L. Bloom, Pearson
- 8. Geomorphology: The Mechanics and Chemistry of Landscapes R. S. Anderson and S. P. Anderson, Cambridge University Press
- 9. Physical Geology C. C. Plummer, D. H. Carlson and L. Hammersle, McGraw Hill
- 10. Tectonic Geomorphology D. W. Burbank and R. S. Anderson, Wiley-Blackwell
- 11. Text Book of Physical Geology G. B. Mahapatra, CBS Publishers
- 12. Understanding Earth J. Grotzinger, T. Jordan, F. Press and R. Siever, W.H.Freeman & Co.

GEOL-121 & GEOL-122 (Crystallography, Mineralogy and Geochemistry)

- 1. An Introduction to Rock Forming Minerals W. A. Deer, R. A. Howie and J. Zussman, The Mineralogical Society
- 2. Atlas of Rock-Forming Minerals in Thin Section W. S. MacKenzie and C. Guilford, Routledge
- 3. Chemical Fundamentals of Geology Robin Gill, Wiley-Blackwell
- 4. Dana's Text Book of Mineralogy W. E. Ford, CBS Publishers
- 5. Introduction to Geochemistry: Principles and Applications K. C. Misra, John Wiley & Sons
- 6. Introduction to Mineralogy W. D. Nesse, Oxford University Press
- 7. Introduction to Optical Mineralogy W. D. Nesse, Oxford University Press
- 8. Laboratory Manual of Geology A. K. Sen, Modern Book Agency, Kolkata
- 9. Mineralogy Dexter Perkins, Pearson India
- 10. Mineralogy L. G. Berry, B. Mason and R. V. Deitrich, CBS Publishers
- 11. Optical Mineralogy P. F Kerr, CBS Publishers
- 12. Practical approach to Crystallography and Mineralogy R. N. Hota, CBS Publishers
- 13. Principles of Geochemistry B. H. Mason and C. B. Moore, Wiley Eastern Ltd.
- 14. Rocks and Minerals in Thin Section W. S. MacKenzie, A. E. Adams and K.H. Brodie, CRC Press
- 15. Rutley's Elements of Mineralogy C.D. Gribble, CBS Publishers

GEOL-231 & GEOL-232 (Structural Geology and Tectonics)

- 1. A Manual of Problems in Structural Geology N.W. Gokhale, CBS Publishers
- 2. An Introduction to Structural Geology A K Jain, Geological Society of India
- 3. Basic methods of structural geology S. Marshak and G. Mitra, Prentice Hall
- 4. Earth structure: An Introduction to Structural Geology and Tectonics B. A. van der Pluijm and S. Marshak, W. W. Norton & Company
- 5. Global Tectonics P. Kearey, K. A. Klepeis and F. J. Vine, Wiley-Blackwell
- 6. Plate Tectonics: A Comprehensive Introduction F. Morrison, Larsen and Keller Education
- 7. Plate Tectonics: Continental Drift and Mountain Building W. Frisch, M. Meschede and R. Blakey, Springer
- 8. Structural Geology H. Fossen, Cambridge University Press
- 9. Structural Geology M. P. Billings, Pearson Education
- 10. Structural Geology R. J. Twiss and E. M. Moors, W. H. Freeman & Co.
- 11. Structural Geology of Rocks and Regions G. H. Davis, S. J. Reynolds and C. Kluth, Wiley
- 12. Structural Geology: Fundamentals and Modern Developments S. K. Ghosh, Pergamon Press



GEOL-233 (Remote Sensing, GIS and GPS)

- 1. An Introduction to Geographical Information Systems I. Heywood, S. Cornelius and S. Carver, Pearson
- 2. Concepts and Techniques of Geographic Information Systems C. P. Lo and A. K. W. Yeung, Pearson
- 3. Fundamentals of Remote Sensing George Joseph and C. Jeganathan, Universities Press
- 4. Global Positioning System: Concept, Technique and Application A. Rahman and S. Fazal, New Age International
- 5. Global Positioning System: Signals, Measurements, and Performance P. Misra and P. Enge, Ganga-Jamuna Press
- 6. Image Interpretation in Geology S. A. Drury, Nelson Thornes
- 7. Principles and Applications of Photogeology S. N. Pandey, New Age International, Delhi
- 8. Principles of Geographical Information Systems P. A. Burrough, R. A. McDonnell and C. D. Lloyd, Oxford University Press
- 9. Remote Sensing and GIS B. Bhatta, Oxford University Press
- 10. Remote Sensing and Image Interpretation T. M. Lillesand, R. W. Kiefer and J. W. Chipman, John Wiley and Sons
- 11. Remote Sensing Geology R. P. Gupta, Springer-Verlag
- 12. Remote Sensing of the Environment J. R. Jensen, Pearson Education

GEOL-241 & GEOL-242 (Igneous and Metamorphic Petrology)

- 1. Essentials of Igneous and Metamorphic Petrology B. R. Frost and C. D. Frost, Cambridge University Press
- 2. Igneous and Metamorphic Petrology M. G. Best, CBS Publishers
- 3. Introduction to Mineralogy and Petrology S. K.Haldar, Elsevier
- 4. **Petrography: An Introduction to the Study of Rocks in Thin Section** H. Williams, F. C. Turner and C. M. Gilbert, *CBS Publishers*
- 5. Petrology: Igneous, Sedimentary and Metamorphic E. G. Ehlers and H. Blatt, CBS Publishers
- 6. Petrology: Principles and Practice G. Sen, Springer
- 7. Principles of Igneous and Metamorphic Petrology A. Philpotts and J. Ague, Cambridge University Press
- 8. Principles of Igneous and Metamorphic Petrology J. D. Winter, Pearson Education

GEOL-243 (Geological Field Techniques and Mapping)

- 1. A Guide to Field Geology N. W. Gokhale, CBS Publishers
- 2. Basic Geological Mapping J. W. Barnes and R.J. Lisle, Wiley-Blackwell
- 3. Field Geology F. H. Lahee, CBS Publishers
- 4. Geological Field Techniques A. L. Coe, Wiley-Blackwell
- 5. Manual of Field Geology R. R. Compton, John Wiley & Sons
- 6. Sedimentary Rocks in the Field M. E. Tucker, Wiley-Blackwell
- 7. Sedimentary Rocks in the Field: A Colour Guide D. A. V. Stow, Manson Publishing
- 8. The Field Description of Igneous Rocks D. Jerram and N. Petford, Wiley-Blackwell
- 9. The Field Description of Metamorphic Rocks N. Fry, Wiley-Blackwell
- 10. The Mapping of Geological Structures K. R. McClay, Wiley-Blackwell

GEOL-351 & GEOL-352 (Sedimentology and Principles of Stratigraphy)

- 1. Applied Sedimentology R. C. Selley
- 2. Applied Sedimentology R. K. Sukhtankar, CBS Publishers
- 3. Depositional Sedimentary Environments H. E. Reineck and I. B. Singh, Springer-Verlag
- 4. Introduction to Sedimentology S. M. Sengupta, CBS Publishers
- 5. Principles of Sedimentology and Stratigraphy S. Boggs Jr, Pearson Education India
- 6. Sedimentary Geology: An Introduction to Sedimentary Rocks and Stratigraphy D. R. Prothero, W. H. Freeman & Co.
- 7. Sedimentary Petrology M. E. Tucker, CBS Publishers
- 8. Sedimentary Rocks F. J. Pettijohn, CBS Publishers
- 9. Sedimentary Structure J. D. Collinson, N. P. Mountney and D. B. Thompson, Terra Publishing
- 10. Sedimentology and Stratigraphy G. Nichols, CBS Publishers



GEOL-353 & GEOL-354 (Palaeontology)

- 1. Fundamentals of Invertebrate Palaeontology: Macrofossils S. Jain, Springer
- 2. Fundamentals of Palaeobotany S. V. Meyen, Chapman and Hall
- 3. Introduction to Paleobiology and the Fossil Record M. Benton and D. A. T. Harper, Wiley-Blackwell
- 4. Invertebrate Palaeontology and Evolution E. N. K. Clarkson, Wiley India
- 5. Microfossils H. A. Armstrong and M. D. Brasier, Wiley-Blackwell
- 6. Micropaleontology: Principles and Applications P. K. Saraswa⁻ and M.S. Srinivasan, Springer
- 7. Palaeontology P. C. Jain and M. S. Ananthraman, Vishal Publishing Co., Jalandhar
- 8. Palaeontology Invertebrate H. Woods, CBS Publishers
- 9. Principles of Invertibrate Paleontology R. R. Shrock and W. H. Twenhofel, CBS Publishers
- 10. Principles of Paleontology D. M. Raup and S. M. Stanley, CBS Publishers
- 11. Vertebrate Palaeontology M. J. Benton, Blackwell

GEOL-355 (Indian Stratigraphy, Geology of NE India and Himalayan Geology)

- 1. Fundamentals of Historical Geology and Strtigraphy of India Ravindra Kumar, New Age International, Delhi
- 2. Geodynamics of Northeastern India and the Adjoining Region D.R. Nandy, Scientific Book Centre, Guwahati
- 3. Geology and Mineral Resources of Arunachal Pradesh Geological Survey Of India
- 4. Geology and Mineral Resources of Assam Geological Survey Of India
- 5. Geology of Arunachal Pradesh G. Kumar, Geological Society of India
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