Department of Geology

Faculty of Earth Sciences Mohanlal Sukhadia University, Udaipur

M. Sc. Geology - Course Structure

Under Choice Based Credit System (CBCS) w. e. f. 2020-2021

Core Papers

Paper Code	Paper Name
M1GEO01-CT01	Tectonics and Geomorphology
M1GEO02-CT02	Mineralogy
M1GEO03-CT03	Palaeontology –I
M1GEO04-CT04	Precambrian Stratigraphy
M2GEO01-CT05	Structural Geology
M2GEO02-CT06	Sedimentary Petrology
M2GEO03-CT07	Palaeontology – II
M2GEO04-CT08	Phanerozoic Stratigraphy
M3GEO01-CT09	Economic Geology
M3GEO02-CT10	Igneous Petrology
M4GEO01-CT11	Metamorphic Petrology
M4GEO02-CT12	Mineral Exploration & Mining Geology
M1GEO05-CP01	Practical – I : Tectonics and Geomorphology & Mineralogy
M1GEO06-CP02	Practical – II : Palaeontology I & Precambrian Stratigraphy
M2GEO05-CP03	Practical – III : Structural Geology & Sedimentary Petrology
M2GEO06-CP04	Practical – IV : Palaeontology II & Stratigraphy
M3GEO05-CP05	Practical – V : Economic Geology & Igneous Petrology
M4GEO05-CP06	Practical – VI: Metamorphic Petrology & Mineral Exploration and
	Mining Geology

Discipline Specific Electives

Paper Code	Paper Name
M3GEO03-ET01	Ground Water Geology
M3GEO04-ET02	Photo-geology and Remote Sensing
M4GEO03-ET03	Environmental Geology & Disaster Management
M4GEO04-ET04	Geochemistry
M3GEO06-EP01	Elective Practical - I : Ground Water Geology & Photo-geology and
	Remote Sensing
M4GEO06-EP02	Elective Practical – II: Environmental Geology and Disaster
	Management & Geochemistry

Skill Papers

Paper Code	Paper Name
M2GEO07-SE01	Application of GIS
M4GEO07-SE02	Survey & Leveling

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M. Sc. Geology - Course structure

Under Choice Based Credit System (CBCS) w. e. f. 2020 – 21 Department of Geology Faculty of Earth Sciences, M.L. Sukhadia University

M. Sc. First Year (Semester I) 2020-21 GEOLOGY

Course S.No.	Course Code	Title of Course	L-T-P	No. of Credit	Max.	Marks	Total
					Univ. Exam	Inter. Exam	
1	M1GEO01-CT01	Core Course – I	3-1-0	4	80	20	100
		Tectonics and					
		Geomorphology					
2	M1GEO02-CT02	Core Course – II	3-1-0	4	80	20	100
		Mineralogy					
3	M1GEO03-CT03	Core Course – III	3-1-0	4	80	20	100
		Palaeontology -I					
4	M1GEO04-CT04	Core Course – IV	3-1-0	4	80	20	100
		Precambrian					
		Stratigraphy					
5	M1GEO05-CP01	Core Course PR- I	0-0-8	4	80	20	100
		(Tectonics and					
		Geomorphology &					
		Mineralogy)					
6	M1GEO06-CP02	Core Course PR-II	0-0-8	4	80	20	100
		(Palaeontology &					
		Precambrian					
	A	Stratigraphy)					
	7	TOTAL		24	480	120	600

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(Dr. Harish Kapasya)

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SYLLABUS

M. Sc. First Year (Semester I) 2020-21 GEOLOGY

M1GEO01-CT01 Core Course – I : Tectonics and Geomorphology

No. of Credits: 4

Unit - I

Internal Constitution of the Earth, heterogeneity of the earth's crust as determined by seismic, gravity and magnetic characters. Continental drift: - Geological and geophysical evidences, mechanism and present status.

Unit - II

Features associated with oceanic crust, mid-oceanic ridges, gravity and magnetic anomalies at mid oceanic ridges, Deep sea trenches, Island arcs and Volcanic arcs, Paleo-magnetism.

Unit - III

Theory of Plate Tectonics, Plate Tectonics and Seismicity, seismic belts of the earth, Continental shield areas and mountain chains.

Unit-IV

Basic principles of Geomorphology, Weathering and erosion pathogenesis, mass movement, erosion, transportation and deposition. Geomorphic landforms: fluvial, glacial, aeolian, eolian, coastal and karst.

Unit- V

Geomorphic mapping and slope analysis, drainage, basin analysis, Applications of geomorphology in mineral prospecting, civil engineering and environmental studies.

Recommended Books:

Badgely, P.C., 1965: Structure and Tectonics. Harper and Row.

Keary, P. and Vine, F.J., 1990: Global Tectonics. Blackwell

Moores, E and Twiss. R.J., 1995: Tectonics. Freeman

Storetvedt, K.N., 1997: Our Evolving Planet: Earth's History in Prespective. Bergen (Norway),

Alma Mater Fortag

Summerfied, M.A., 2000: Geomorphology and Global tectonic. Springer Verlag.

Valdia, K.S., 1988: Dynamic Himalaya. Universities Press, Hyderabad

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M1GEO02-CT02

Core Course – II : Mineralogy

No. of Credits: 4

Unit- I

Polarized light, Nicol prism and working of petrological microscope. Study of orthoscopic and conoscopic properties of minerals. Optical accessories and their use. Uniaxail and biaxial indicatrix and interference figures.

Unit- II

Systematic mineralogy- structure, mineral chemistry, P.T. stability, Physical and optical properties, mode of occurrence of Olivine, garmet, pyroxene and amphibole group of minerals.

Unit- III

Study of Mica, feldspar, silica and nepheline group of minerals with respect to their chemical composition, crystal structure, P-T stability, physical and optical properties and mode of occurrence.

Unit- IV

Mineralogical study of non-silicates such as spinel, sulfide, sulfate, halides, Phosphate and carbonate (calcite, aragonite, dolomite) group of minerals.

Unit- V

Study of precious and semiprecious minerals. Introduction to X-Ray, Bragg's Law Application of X-ray to the study of minerals.

Recommended Books:

Deer, W.A., Howie, R.A. and Zussman, J. 1996: The Rock Forming Minerals. Longman Hutchinson, C.S., 1974: Laboratory Handbook of Petrographic Techniques. John Wiley Klein, C. and Hurlbut, Jr., C.S., 1993: Manual of Mineralogy. John Wiley Krauskopf, K.B., 1967: Introduction to Geochemistry. McGraw hill Phillips, W.M., R. and Griffen, D.T., 1986: Optical Mineralogy, CBS Edition Putnis, Andrew, 1992: Introduction to Mineral Sciences. Cambridge University Press Spear, F.S.1993: Mineralogical phase Equilibrium and Pressure – Temperature- Time Paths

Spear, F.S.1993: Mineralogical phase Equilibrium and Pressure – Temperature- Time Paths. Mineralogical Society of America Publ.

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M1GEO03-CT03 Core Course – III: Palaeontology –I No. of Credits: 4

Unit I

Origin of life, origin of metazoan, nomenclature, and Classification, species concept, Migration dispersion and extinction of animals and plants.

Unit II

Mechanism and evidence of evolution. Evidences of life during Precambrian, major events in the history of Paleozoic life. Elements of Palaeoecology and limiting environmental factors.

Unit III

Paleobiogeographic provinces. Collection, preparation and preservation of fossils, Outline of classification of invertebrates. Classification and significance of micropaleontology.

Unit IV

Foraminifers: Morphology, Classification, evolution, geological history, and palaeoecology. Graptolites: morphology, systematic position, evolution, palaecoecology and geological history

Unit V

Trilobite: Morphology, Growth stages, evolutionary trends, geological history and palaeoecology. Echinoid Morphology, Change in symmetry, variation in oculogenital system, ambulacral areas and compound plates, classification, evolution and geological history.

Recommended Books:

Age, D.V., 1980: Introduction to Palaeoecology. McGraw Hill

Clarkson, E.N.K., 1998: Invertebrate Paleontology and Evolution. IV Ed. Blackwell

Colbert, E.H. Outline of the Vertebrates. Johan Wile & Sons

Glaessner, M.F, 1972: Principals of Micropalaeontology. Hafner Publishing Company.

Kathal, P.K. 1998: Microfossils & their applications. C B S Publishers & Distributors. Treatise on Intertebrate Palaeoecology (Separate parts for different Classes)

Moore, R.C., Lalicker, C.G. and Fisher, A.G.: Invertebrate Fossils. McGraw Hill

Shrock and Towenhofel: Principal of invertebrate Palaeoecology.

Smith, A.B., 1994: Systematic and the Fossils Record – Documenting Evolutionary Pattern. Blackwell

Swinnerton, H.H.: Outlines of Palaeoecology.

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M1GEO04-CT04 Core Course – IV : Precambrian Stratigraphy

No. of Credits: 4

Unit I

Early history of the earth Nature and evolution of early crust. Nature and form of early life. Evolution of Granite- Greenstone and Granulites belts. Archean and Proterozoic tectonic patterns. Major Stratigraphic breaks and events in Stratigraphy. Episodic nature of the stratigraphic records.

Unit II

Methods of Correlation of Precambrian rocks. Indian Stratigraphic code. Principles of lithostratigraphy. Sequence Stratigraphy. Seismic Stratigraphy, Event Stratigraphy. Geochronology and Chronostratigraphy.

Unit III

Precambrian Stratigraphic belts. Precambrian Geology of Greenland, Canadian Shield, Rhodesian Craton, Western Australia and Baltic Shield with their equivalents in Indian shield.

Unit IV

Precambrian province of India and their Stratigraphic correlation, succession, structure geochronology and economic importance of Dharwar, Singhbhum, Aravalli, Bundelkhand and Sausar – Sakoli.

Unit V

Proterozoic Sedimentary Basins of India: Palaeoproterozoic- Mesoproterzoic and Neoproterzoic – Igneous Intrusions- Evolution of Purana Basins.

Recommended Books:

Goodwin, A.M., 1991: Precambrian Geology: The Dynamic Evolution of Continental Crust. Academic Press

Gupta V.J. 1977: Indian Precambrian Stratigraphy. Hindusthan Publishing Corporation Ltd.

Krishnan M.S.: Geology of India and Burma. Higginbothams (P) Ltd.

Lemon R.R. 1990: Principles of Stratigraphy. Merrill Publishing Company.

Naqvi, S.M. and Rogers, J.J.W., 1987: Precambrian Geology og India, Oxford University Press Rankama, K.1967: The Precambrians, Vol 1,2 &3. Interscience Publishers, John Wiley & Sons Inc.

Ravindra Kumar 1988; Fundamentals of Historical Geology and Stratigraphy of India. New Age International Publishers.

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M1GEO05-CP01 Core Course PRACTICAL – I No. of Credits : 4 (Tectonics and Geomorphology & Mineralogy)

Tectonics and Geomorphology:

- 1. Identification and description of various landforms.
- 2. Morphometric analysis of drainage basins.
- 3. Studies of drainage patterns.
- 4. Exercises on Slope analysis.

Mineralogy:-

- 1. Principles of stereographic projection and determination of axial ratio.
- 2. Identification of minerals in hand specimen.
- 3. Microscopic properties of minerals with emphasis on pleochroic scheme, identification of interference figures and optical sign, determination and measurement of 2V.

Viva-Voce

Record

M. Sc. First Year (Semester I) 2020-21 GEOLOGY

M1GEO06-CP02 Core Course PRACTICAL – II No. of Credits : 4 (Palaeontology I & Precambrian Stratigraphy)

Palentology I:

Drawing, description, age and identification of important fossils of Trilobites, Echinoids, Foraminifers and Graptolites

Precambrian Stratigraphy:

- 1. Identification, description and geochronology of Indian Pre-Cambrian stratigraphic rocks.
- 2. Pre-Cambrian Stratigraphic maps of India.
- 3. Pre-Cambrian Palaeogeographic maps of India.

Viva-Voce

Field work

Record

<u>Compulsory Field Training Program</u>: Geological Field Training mainly based on stratigraphy and palaentological aspects.

– 10 days duration

Note: Field Training is Compulsory, Student not taking part in the field training shall not be allowed to appear in the examinatio

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