B. Sc. GEOLOGY AND WATER MANAGEMENT PROGRAM (MODEL III)

SCHEME AND SYLLABUS (UNDER CHOICE BASED CREDIT AND SEMESTER SYSTEM)

PREPARED BY BOARD OF STUDIES AND FACULTY OF SCIENCE (UG)

MAHATMA GANDHI UNIVERSITY PRIYADARSHINI HILLS P. O.

KOTTAYAM, KERALA 686 560, INDIA

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^{*} Geology is offered only as Core Course for B.Sc. Geology Program and Vocational Core for B.Sc. Geology and Water Management Program

1. Acknowledgement

The support and guidance from various eminent personalities made this restructuring of B. Sc. Geology and Water Management syllabus under CBCS 2017 is a success. I place on record my gratitude to the Hon. Vice Chancellor and Pro-Vice Chancellor of Mahatma Gandhi University, Kottayam for the initiative and guidance in restructuring the syllabus. I express profound gratitude to the members of the University Syndicate and Academic council for fruitful steering of the progarm.

I also thankful to members of Faculty of Science and Board of Studies in Geology for their support and guidance. Administrative support from the Registrar and his office is thankfully acknowledged. Thanks to Academic and the Finance Sections for prompt response to solve technical snags.

I also grateful to all teachers who participated in the workshop organized by the University for restructuring the syllabus. I extend my gratitude to all professionals, academicians and other stakeholders who gave valuable suggestions in this regard.

Dean - Faculty of Science

Mahatma Gandhi University Kottayam

2. Introduction

The Mahatma Gandhi University resolved to introduce Choice Based Credit System (CBCS) from the Academic Year 2017-18 onwards in tune with directives of the University Grants Commission to implement uniform grading system in universities. The primary aim of CBCS is to facilitate mobility of students across institutions within the country and abroad. The draft syllabus was modified by incorporating suggestions from participants in the workshop.

3. Aims and Objectives

The B. Sc. Geology programme is designed to:

- 1. Provide basic knowledge of different branches of Geology at graduate level.
- 2. Understand the Earth and its various processes, both external and internal that shape it.
- 3. Assess the Earth as source of natural resources such as water, minerals, rocks, ores, coal and oil and devise ways and means to extract these for benefit of mankind.
- 4. Realize the threat of natural disasters and and work out ways to mitigate its effects.
- 5. Recognize the Earth as an environmental realm and chalk out plans for conserving its resources.

4. Duration of Program

Duration of program will be 6 semesters spread over 3 academic years. See Section 5.1 to 5.3 of University Regulation for details.

SCHEME OF B.Sc. GEOLOGY AND WATER MANAGEMENT PROGRAM (2017 ADMISSION ONWARDS)

FIRST SEMESTER (Duration: 18 weeks)

SI.	Course Category		Title with Course Code	Hours/wee	ContactHours/wee k Credits		ark
No				Contact k	Cre	Externa 	Internal
1	Common Course I: English	Paper I		5	4	80	20
2	Complimentary I Mathematics	Mathem		4	3	80	20
3	Complimentary II	Chemistry Theory	Chemistry I: Course Code:	2	2	80	20
	Chemistry	Chemistry Practical	Chemistry Practical (Practical sessions in First Semester; Practical examination in Second Semester)	2			
	Core :	Geology: Theory	Methodology and Perspectives in Geology Course Code: GL1CRT01	2	2	80	20
4	Geology	Geology Practical	Physical Geology and Geomorphology (Practical sessions in First Semester; Practical examination along with that of Second Semester i.e.GL2CRP01)	2	ı		
6	Vocational Core:	WaterMan agement: Theory	Introduction to Water Management Course Code: GW1VOT01	4	3	80	20
7	Water Management	WaterManage тепt:Theory	Groundwater Hydrology Course Code: GW1VOT02	4	4	80	20
	Total for First Semester				Credits	Ext 480	Int 120
		Total for First Semester			18	Total: 600	

SCHEME OF B.Sc. GEOLOGY AND WATER MANAGEMENT PROGRAM (2017 ADMISSION ONWARDS)

SECOND SEMESTER (Duration: 18 weeks)

SI.	Course Category		Title with Course Code		S		ark
No				Contact Hours/week	Credits	Ext ern al	Internal
1	Common Course I: English	Рар	er II	5	4	80	20
2	Complimentary I Mathematics		nematics II: rse Code:	4	3	80	20
3	Complimentary II	Chemistry: Theory	Chemistry II: Course Code:	2	2	80	20
4	Chemistry	Chemistry : Practical	Chemistry Practical (Examination inclusive of First Semester topics) Course Code:	2	2	80	20
5		Geology: Theory	Geomorphology Course Code: GL1CRT02	2	2	80	20
6	Core Geology	Geology : Practical	Physical Geology and Geomorphology (Practical Examination inclusive of First Semester topics) Course Code: GL2CRP01	2	2	80	20
7	Vocational Core:	Res	ace Water Hydrology & Water ources of India rse Code: GW2VOT03	4	4	80	20
8	Water Management	Mar	undwater Exploration and lagement rse Code: GW2VOT04	4	4	80	20
	Total for Second Semester			Hours/ Week 25	Credits:	Ext 640	Int 120
				25		Total	: 800

SCHEME OF B.Sc. GEOLOGY AND WATER MANAGEMENT PROGRAM (2017 ADMISSION ONWARDS)

THIRD SEMESTER (Duration: 18 weeks)

SI.	Course Category	ory Title with Course Code	ContactHours/week	9	Ma	ark
No	,		Contact	Credits	Extern al	Interna I
1	Complimentary I Mathematics	Mathematics III: Course Code:	5	4	80	20
2	Complimentary II	Chemistry – III: Course Code:	3	3	80	20
3	Chemistry	Chemistry Practical (Practical sessions in Third Semester; Practical examination in Fourth Semester)	2			
		Crystallography and Physical Mineralogy Course Code: GL3CRT03	3	2	80	20
4	Core: Geology	Crystallography and Mineralogy (Practical sessions in Third Semester; Practical examination along with that of Fourth Semester i.e.GL4CRP02)	2	1		
5	Vocational Core:	Irrigation and Hydropower Course Code: GW3VOT05	5	4	80	20
6	Water Management	Water Supply Engineering Course Code: GW3VOT06	5	4	80	20
	Total for Third Semester			Credits 17	Ext 400 Total	Int 100 I: 500

SCHEME OF B.Sc. GEOLOGY AND WATER MANAGEMENT PROGRAM (2017 ADMISSION ONWARDS)

FOURTH SEMESTER (Duration: 18 weeks)

SI.			ContactHours/w	lits	M	ark
No	Course Category	Title with Course Code	G C C C C C C C C C C C C C C C C C C C	Credits	Extern al er na na	
1	Complimentary I Mathematics	Mathematics IV: Course Code:	5	4	80	20
2	Complimentary II	Chemistry IV: Course Code:	3	3	80	20
3	Chemistry	Chemistry Practical II (Examination inclusive of Third Semester topics) Course Code:	2	2	80	20
4		Mineralogy Course Code: GL4CRT04	3	2	80	20
5	Core: Geology	Crystallography and Mineralogy Course Code: GL4CRP02 (Examination inclusive of Third Semester topics)	2	2	80	20
6	Vocational Core:	Theory WaterManagement t Water Supply Management Course Code: GW4VOT07	6	4	80	20
7	Water Management	Watment Manage ment Practical Hydrogeochemistry Course Code: GW4VOP01	4	2	80	20
			Hours/		Ext	Int
		Total for Fourth Semester	Week 25	Credits 19	520	140 I: 700
			25	וש	Tota	1. 700

SCHEME OF B.Sc. GEOLOGY AND WATER MANAGEMENT PROGRAM (2017 ADMISSION ONWARDS)

FIFTH SEMESTER (Duration: 18 weeks)

SI.	Course Category	Title with Course Code	ContactHours/Week	s)	Ма	rk
			Contac	Credits	External	Internal
1		Stratigraphy and Sedimentary Petrology Course Code: GL5CRT05	4	4	80	20
2	Core:	Igneous Petrology Course Code: GL5CRT06	4	4	80	20
3	Geology Theory	Metamorphic Petrology and Geochemistry Course Code: GL5CRT07	4	4	80	20
4		Environmental Geology Course Code: GL5CRT08	4	4	80	20
5	Open Course Theory (Other Stream)	Understanding the Earth Course Code: GL5OPT01	4	3	80	20
6	Core: Geology Practical	Petrology (Practical sessions in Fifth Semester; Practical examination in Sixth semester ie., GL6CRP03)	4			
7	Vocational Core: Water Management	Crop Water Management Course Code: GW5VOT08	1	1	80	20
	Total for Fifth Semester			Credits 20	Ext 480 Total:	Int 120 600

MAHATMA GANDHI UNIVERSITY SCHEME OF B.Sc. GEOLOGY AND WATER MANGEMENT PROGRAM (2017 ADMISSION ONWARDS)

SIXTH SEMESTER (Duration: 18 weeks)

SI.	Course		ContactHours/Wee k		Ма	rk	
No.	Category	Title with Course Code	ContactH k	Credits	External	Internal	
1		Structural Geology Course Code:GL6CRT09	4	4	80	20	
2	Core:	Phanerozoic Stratigraphy of India Course Code: GL6CRT10	4	3	80	20	
3	Geology Theory	Palaeontology Course Code: GL6CRT11	4	3	80	20	
4		Economic Geology Course Code: GL6CRT12	4	4	80	20	
	Core: Choice Based	Geotectonics and Precambrian Stratigraphy of India Course Code: GL6CBT01					
5	Optional: Theory (any one to be	Marine Geology Course Code: GL6CBT02	4	3	80	20	
	opted in Sixth Semester)	Remote Sensing and GIS Course Code: GL6CBT03					
6	Core: Geology	Fifth Semester; Practical	See syllabus of Fifth Semester See syllabus of Fifth Semester	2	80	20	
7	Practical Structural Geology, Economic Geology & Paleontology Course Code: GL6CRP04		5	2	80	20	
8	Study Tour-cum-Geological Field Work (Geological field work and specimen collection) Mark awarded for report of geological field work done during study tour and display of geological specimens collected during field work Course Code: GL6STP01		*See note given here under	1	80	20	
9	Project Report Course Code: GW6PRP01			1	80	20	
	Total for Sixth Semester			Credits 23	Ext 720	Int 180	
			25	23	Total:	900	

*NOTE: Three (3) study tours for geological field work, including specimen collection, and submission of tour report is an integral, mandatory component of the program. These study tours are to be scheduled during:

- **1. First or second semester**, with emphasis on physical Geology and Geomorphology: (5 to 8 days, restricted to South India)
- 2. Third or fourth semester, with emphasis on Mineralogy (5 to 8 days, restricted to South India)

 Fifth or sixth semester, with emphasis on Petrology, Stratigraphy, Structural Geology and Economic Geology, including visit to mines and academic/research institutions: (10 to 15 days, covering North India)

Collective report of these study tours should be submitted in the sixth semester and specimens collected during field work should be displayed at the time of practical examination in the sixth semester. Mark and credit for these two will be awarded in the sixth semester.

First Semester B. Sc. Geology (Model I)

First Semester B. Sc. Geology and Water Management (UGC Vocational-Model III) SYLLABUS OF CORE COURSE – Theory 1 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credit
т	2 Houng	26 House	2 House	Internal	External	Total	2
1	2 Hours	36 Hours	3 Hours	20	80	100	

GL1CRT01: METHODOLOGY AND PERSPECTIVES IN GEOLOGY

Unit I Geosciences- introduction to various branches - Physical Geology, Geomorphology, Mineralogy, Structural Geology, Petrology, Global tectonics, Palaeontology, Stratigraphy, Engineering Geology, Marine Geology, Geochemistry, Applied Geophysics, Geochemistry, Hydrogeology, Meteorology, Oceanography, Remote Sensing, Environmental Geology, Disaster Management and Economic Geology. The concept of rock cycle. (6 Hrs)

Unit II Theories of origin of Earth. Earth - Shape, size, age and rotation. Internal structure of earth; crust, mantle, core; density and chemical composition; major seismic discontinuities. Basic Concepts of Geological Time Scale. (6 Hrs)

Unit III Endogenic processes: Plate Tectonics. Continental drift hypothesis and Sea floor spreading- evidences. Lithospheric plates, types of plate boundaries, plate movements and associated geological features, mid-ocean ridges, rift valleys, trenches, transform faults, island arcs, volcanic arcs, Benioff zones, mantle plumes, aseismic ridges.

Mountains- Types and origin. Isostasy.

(10 Hrs)

Unit IV Volcanoes and their classification. Volcanic eruption- types, products, effects. Global distribution of volcanoes. (6 Hrs)

Unit V Earthquakes - types and causes, propagation of seismic waves, focus and epicenter, elastic rebound theory, seismograph and seismogram. Intensity and magnitude of earthquakes, effect of earthquakes, seismic belts of the world, Earthquake hazard zonation of India.

(8 Hrs)

References

- 1. Arthur Holmes, Principles of Physical Geology (Edinburgh: Thomas Nelson and Sons, 1944 and New York: Ronald Press, 1945.
- 2. Strahler, Arthur Newell, The Earth Sciences, New York, Harper &Row
- 3. Carlson, Plummer and Mc Geary: Physical Geology—Earth revealed, Published by Mc Graw Hill, 2006
- 4. Carlson, Plummer and Mc Geary: Introductory Geology Earth Revealed, Published by McGraw -Hill.
- 5. Press and Siever, Understanding Earth, W. H. Freeman; 4 edition, 2003
- 6. Ernst W. G., Earth Systems: Processes and Issues, Cambridge University Press, 2000.
- 7. Frederick K. Lutgens, Essentials of Geology (11th Edition) Pearson Prentice Hall, Pearson Education, Inc. New Jersey2012

First Semester B. Sc. Geology (Model I)

First Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Practical 1 (Common Syllabus to both Programs)

SYLLABUS OF CORE COURSE (PRACTICAL) 1

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credit
			Exam in	Interna	External	Total	
I	2 Hours	36 Hours	II Sem				Nil

(Note: Practical sessions in First semester; Practical examination in Second semester)

GL2CRP01: PHYSICAL GEOLOGY

Clinometer and Brunton Compass- Map orientation, Elements of map reading, fore bearing and back bearing.

Topographic sheets: scale, legends- types and categories, interpretation of contours and identification of natural landscape elements, scale measurements, slope calculation. Determination of latitude and longitude from toposheets, measurement of distance between two points.

Construct sketches, cutaway section of earth and earth spheres, Plate boundaries.

Determination of epicentre of an earthquake.

Stereoscope and stereo-pairs – identification of landforms.

First Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF VOCATIONAL CORE COURSE – Theory 1

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credit
				Internal	External	Total	
I	4 Hours	72 Hours	3 hours	20	80	100	3

GW1VOT01: Introduction to Water Management

Unit 1 Introduction to hydrologic cycle – Processes of hydrologic cycle- Precipitation- Forms of precipitation (Drizzle- Rain- Glaze- Sleet- Snow- Snowflakes- Hail) Run-off - Factors affecting Run-off- Infiltration - Evaporation- Transpiration- Evapotranspiration- Condensation. (14 hrs)

Unit 2 Factors influencing climate and weather - Temperature- Pressure- Humidity- Cloud- Wind Direction and Velocity .Climatic zones classification by Koppen and Thornthwaite. Cloud classification (brief study only) - low cloud- precipitating cloud- middle cloud- high cloud. (14 hrs)

Unit 3 Water harvesting Methods— Surface and Groundwater Harvesting- Farm ponds- Check dams- Artificial recharge- Subsurface dams- Rain water harvesting. Nomenclature of traditional Water harvesting structures in different Ecological zones of India- Rain water as a resource of water –Methods of rain water harvesting- Traditional techniques and modern methods of rain water harvesting. Roof water harvesting- Insitu water harvesting. (14 hrs)

Unit 4 Wetlands: Benefits of wetland-General classification of wetlands- Classification of wetlands of India – importance of wetlands in ground water replenishing– role of wetlands in drought/flood. Influence of wetland on climate change- Major threats to wetland– Important wetlands in World- Major Wetlands in India – Wetlands in Kerala. Ramsar Convention– Issues and development/conservation activities observed by Ramsar convention. Ramsar sites of India. (16 hrs)

Unit 5 Development and management of water resources - Concept of water resource development- Role of water in India's developments – natural and artificial barriers in water resource development. Impact of rainfall, flood, drought, dams, pollution, urbanization, over exploitation in Water resource Management. Critical water resource zones in India and Kerala. (14 hrs)

References

- 3. Alan P. Trujillo and Harold V. Thurman. Essentials of Oceanography.
- 4. Ravi P. Gupta, Remote sensing Geology, Springer publication.
- 5. Karanth K. R. Ground Water Assessment Development and Management Tata McGraw Hill Publishing Company Ltd.
- 6. R. N. Athalve, Water harvesting and sustainable supply in India. Rawat publication
- 7. Dr. B. C. Punmia and Dr. Pande B. B. Lal. Irrigation and Water Power Engineering, Laxmi Publication.
- 8. Steven A. Ackerman and John A. Knox, Meteorology, Jones and Bartlett Learning publications USA.

First Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF VOCATIONAL CORE COURSE – Theory 2

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credit
Ţ	4 Hours	72 Hours	3 hours	Internal	External	Total	1
1	4 Hours	72 Hours	3 Hours	20	80	100	4

GW1VOT02: Groundwater Hydrology

- **Unit 1** Hydrological cycle; Occurrence of groundwater; Groundwater recharge; Factors governing groundwater storage and movement- Porosity- types and Permeability- types; Sources of groundwater-meteoric, connate and juvenile water (14 hrs)
- **Unit 2** Vertical distribution of ground water- zones of aeration and saturation- water table; Aquifers-types- confined, unconfined, leaky and idealized; Aquiclude, Aquifuge; Perched water table; Cone of depression. (14 hrs)
- **Unit 3** Basic definitions- Specific yield, specific retention, storage coefficient, hydraulic conductivity and transmissibility; Groundwater potential and flow rate-Darcy's law and velocity. (14 hrs)
- **Unit 4** Groundwater contamination- municipal, industrial, agricultural and miscellaneous sources; maintaining groundwater quality- cleaning contaminated aquifers- natural groundwater purification; Salt water intrusion- sources, Ghyben Herzberg relation, upconing, control methods. (14 hrs)
- **Unit 5** Threats to the groundwater supply- groundwater depletion, salt water intrusion and land subsidence; Artificial recharge- concept and methods- basin, stream channel, ditch and furrow, flooding, irrigation, pit, recharge well methods. (16 hrs)

References

- 1. David Keith Todd, Ground Water Hydrology, John Wiley and Sons
- 2. William C. Walton, Ground Water Resources Evaluation, McGraw Hill
- 3. Reghunath H. M., Ground Water Wiley Eastern Ltd.
- 4. Karanth K. R., Ground Water Assessment Development and Management Tata McGraw Hill Publishing Company Ltd.

Second Semester B. Sc. Geology (Model I)

Second Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Theory 2 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credits
				Internal	External	Total	_
II	2 Hours	36 Hours	3 hours	20	80	100	2

GL2CRT02: GEOMORPHOLOGY

Unit I Exogenic Processes: Weathering - factors, types and products of weathering. Physical and chemical processes. Soil, factors affecting soil formation and soil profile. Laterite. Mass wasting - types, causes and control. **(6 Hrs)**

Unit II Geological agents. Cycle of erosion. Streams – Stream as a geological agent. Drainage basin and drainage pattern. Stream erosion, transportation and deposition. Development and evolution of fluvial landforms- different stages of fluvial evolution- youth, mature and old age stages. **(8 Hrs)**

Unit III Hydrologic cycle. Origin and occurrence of groundwater. Water table, types of aquifers. Groundwater as a geological agent- erosional and depositional features. Karst topography, stalagmite, stalactite, caves.

(6 Hrs)

Unit IV Oceans-salinity of ocean water. Waves, currents and tides. Coastal erosion, transportation and deposition. Classification of coastlines and coastal morphology. Eustatic sea level changes. Physiographic features of ocean floor: continental shelf, continental slope, continental rise, submarine canyons, abyssal plains, MORs, deep sea trenches, guyots, seamounts. Coral reefs- types, their formation and distribution. (8 Hrs)

Unit V Glaciers – Formation, movement and morphology. Types of glaciers. Erosion, transportation and deposition by glaciers. Glacial landforms. Global warming and its effects on glaciers.
 Geological action of winds. Landforms of Aeolian origin.

References

- 1. Ahamed E. (1972) Coastal Geomorphology of India. Orient Longman, New Delhi.
- 2. Thornbury W. D. (1968). Principles of Geomorphology, Wiley.
- 3. Plummer Carlson, Mc Geary (2003). Physical Geology. McGraw–Hill.
- 4. Weisberg J, and Parish, H. (1974). Introductory Oceanography. McGraw Hill.
- 5. Arthur Holmes, Principles of Physical Geology (Edinburgh: Thomas Nelson and Sons, 1944 and New York: Ronald Press, 1945.
- 6. Bloom A, Geomorphology– A Systematic analysis of Late Cenozoic Landforms (Third edition) Wavel and Press Inc.
- 7. Kale Vishwas S, Gupta. Introduction to Geomorphology, Orient Black Swan (2000)
- 8. Sparks B. W. Geomorphology, Longmans (1969)

Second Semester B. Sc. Geology (Model I)

Second Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE—Practical 1 (Common Syllabus to both Programs)

Core Practical 1: GL2CRP01 PHYSICAL GEOLOGY AND GEOMORPHOLOGY

Semester	Hours/Week	Hours /Semester	Exam		Mark		
п	2 House	26 Hours	3	Internal	External	Total	2
11	2 Hours	36 Hours	Hours	20	80	100	2

Part A: PHYSICAL GEOLOGY

Note: See syllabus of First semester Core Practical 'Physical Geology'. Practical sessions conducted in First Semester. Practical examination conducted as combined single examination as **Physical Geology and Geomorphology** in Second Semester.

Part B: GEOMORPHOLOGY

Study of toposheets to identify different drainage pattern and its illustration.

Delineation of drainage basins and identification of stream order in toposheets and their illustration.

Identification and representation of different landforms in toposheets.

Schematic representation of evolution of fluvial landform through youth, mature and old stages Diagrammatic representation of evolution of meandering stream, hydrologic cycle, drainage network and sand dunes.

Preparation of thematic maps (drainage, contour, landuse, landforms, slope) from toposheets.

Morphometric analysis of drainage basins- stream ordering, drainage frequency, drainage density, bifurcation ration and relief ratio.

Preparation of profile from contour maps and topo sheets

Second Semester B. Sc. Geology and Water Management (UGC Vocational- Model III)

SYLLABUS OF VOCATIONAL CORE COURSE – Theory 3

Semester	Hours/Week	Hours /Semester	Exam		Mark		
11	4 11	72.11	2.1	Internal	External	Total	4
II	4 Hours	72 Hours	3 hours	20	80	100	4

GW2VOT03: Surface Water Hydrology and Water Resources of India

- Unit 1 Hydrosphere- Components of Hydrosphere. Brief study of Streams, lagoons backwaters, springs (Hot springs- Fumaroles- Geysers- Formation of springs- Uses) and Ocean as a resource of water. Physical and chemical properties of Ocean water- Ocean Oscillations- Gyre- Ekman spiral- Upwelling- El Nino- La Nina- Cyclones (formation and structure). Types of Cyclones. (14hrs)
- Unit 2 Runoff: factors affecting runoff, computation of runoff, Hydrograph— components of hydrograph— unit hydrograph: assumptions, Stream flow: measurement- area velocity method.

 (14 hrs)
- Unit 3 Rivers of India: Classification of different types of river basins— Major River systems of India the Ganges, the Indus, the Brahmaputhra and the Godavari. Conflicts over trans-boundary water resources. (14 hrs)
- Unit 4 Surface water resources of Kerala rivers, backwaters, lakes and estuaries major rivers of Kerala. (14 hrs)
- Unit 5 Floods and droughts: Flood frequency analysis, design flood- Flood routing-Flood control—structural measures—reservoirs, levees, flood walls, flood ways and channel improvement—non-structural measures—evacuation, flood proofing, land management, flood plain management, meteorological, agricultural and hydrological droughts- proneness to floods and droughts: criteria adopted by India Meteorological Department and Central Water Commission. (16 hrs)

References

- 1. William C. Walton, Ground Water Resources Evaluation, McGraw Hill Kogakuzhalid
- 2. Reghunadh H. M. Ground Water Wiley Eastern Ltd.
- 3. Karnath K. R. Ground Water Assessment Development and Management McGraw Hill Publishing Company Ltd.
- 4. Alan P. Trujillo and Harold V. Thurman Essentials of Oceanography, PHI Learning Pvt. Publications.

Second Semester B. Sc. Geology and Water Management (UGC Vocational-Model III)

SYLLABUS OF VOCATIONAL CORE COURSE – Theory 4

Semester	Hours/Week	Hours /Semester	Exam		Mark		Credit
11	4 Hours	72 Hours	3 hours	Internal	External	Total	4
11	4 Hours	12 Hours	3 Hours	20	80	100	4

GW2VOT04: Groundwater Exploration and Management

- **Unit 1** Water wells- different types- open, bored, tube and filter point well; Test holes; Well logs; Methods of construction of shallow wells and deep wells; Horizontal wells-surangam, horizontal pipes, infiltration galleries and collector wells. (14 hrs)
- Unit 2 Well completion- casing, cementing, screens and gravel pack; Well development-pumping, surging, surging with air, backwashing with air, hydraulic jetting and use of chemicals; Well rehabilitation. (14 hrs)
- Unit 3 Investigation of groundwater-Surface investigation- geologic, geomorphologic, remote sensing and geophysical methods- electric resistance, seismic refraction, gravity and magnetic methods. (16 hrs)
- **Unit 4** Subsurface investigation- logging methods- geologic log, drilling time log, resistivity log, spontaneous potential log, caliper log and radiation log- natural gamma, gamma gamma and neutron log; Water witching. (14 hrs)
- **Unit 5** Groundwater level fluctuations- due to stream flow, evapotranspiration, meteorological phenomenon, tides and urbanization; Groundwater level measurement; Kerala groundwater control and regulation act 2003; Management of groundwater. (14 hrs)

References

- 1. David Keith Todd, Ground Water Hydrology, John Wiley and Sons
- 2. William C. Walton, Ground Water Resources Evaluation, McGraw Hill
- 3. Reghunath H. M. Ground Water Wiley Eastern Ltd.
- 4. Karnath K.R. Ground Water Assessment Development and Management Tata McGraw Hill Publishing Company Ltd.

Third Semester B. Sc. Geology (Model I)

Third Semester B.Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE—Theory 3 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam		Mark		
111	2 1101190	54 House	2 hours	Internal	External	Total	2
III	3 Hours	54 Hours	3 hours	20	80	100	<i>L</i>

GL3CRT03: CRYSTALLOGRAPHY AND PHYSICAL MINERALOGY

Unit I Significance of crystallography in mineralogy. Elements of crystallography: crystalline state and crystals. Morphology of crystals, faces, edges, vertex, forms and zones. Crystal angles—plane angles, interfacial angles and solid angles; Contact Goniometer, Law of Constancy of Interfacial Angles. External symmetry elements in crystals. Crystallographic axes: choice of axes, labeling and orientation. Classification of crystals into systems and classes. Nomenclature of crystal faces: intercepts, parameters, unit face, Weiss notation, Miller indices. Law of crystal indices, axial ratio. Brief study of holohedral, hemihedral, hemimorphic and enantiomorphic forms. (14 hrs)

Unit II Systematic crystallography: The study of symmetry, simple forms and combinations of the following crystal classes.

Isometric system- Normal, tetrahedral, pyritohedral and plagiohedral classes.

Tetragonal system- Normal, tripyramidal and sphenoidal classes.

(10 hrs)

Unit III Hexagonal system- Hexagonal Division: Normal, tripyramidal, trapezohedral classes. Rhombohedral Division: Rhombohedral, trirhombohedral and trapezohedral classes. Orthorhombic system- Normal, hemimorphic and sphenoidal classes. (10 hrs)

Unit IV Monoclinic system- Normal class. Triclinic system- Normal class.

Twinning in crystals- Twin laws, elements of twinning, twinaxis, twin plane, composition plane and important examples of twinning. Brief study of morphological imperfections in crystals.

Basic concepts of spherical and stereographic projections in crystallography, Wulff net, projection of symmetry elements of Isometric system Normal Class. (10 hrs)

Unit V Mineral- definition of Mineral and Mineraloid, scope and aim of Mineralogy. Physical mineralogy: physical properties of minerals- form, habit, cleavage, fracture, color, diaphaneity, luminescence, fluorescence, phosphorescence, play of colours, luster, streak, hardness, specific gravity. Electrical, magnetic and radioactive properties of minerals.

(10 hrs)

References

- 1. Dana: A text book of Mineralogy- Asia Publishing House.
- 2. Phillips: An Introduction to Crystallography– Longmans Green
- 3. Read: Rutley's elements of mineralogy- Thomas Murby
- 4. Mason and Berry: Elements of Mineralogy Freeman
- 5. Klein and Hurlbut– Manual of Mineralogy John Wiley

Third Semester B. Sc. Geology (Model I)

Third Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Practical 2 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam		Mark		Credit
III	2 Hours	36Hours	Exam in IV Sem	Internal	External	Total	Nil
111	2 110018	30110418	I V Sem				INII

(Note: Practical sessions in Third semester; Practical examination in Fourth semester)

GL4CRP02: CRYSTALLOGRAPHY AND MINERALOGY

Drawing of symmetry elements of normal classes of all systems. Identification and description of the following crystal models.

Isometric system: Galena, Garnet, Spinel, Magnetite, Flourite, Sphalerite, Tetrahedrite,

Pyrite and Cuprite.

Tetragonal system: Zircon, Cassiterite, Rutile, Apophyllite, Wulfenite, Chalcopyrite.

Hexagonal system: Beryl, beta quartz, Calcite, Tourmaline, Alpha quartz.

Orthorhombic system: Barite, Olivine, Topaz, Sulphur, Staurolite.

Monoclinic system: Gypsum, Orthoclase, Augite, Hornblende.

Triclinic: Axinite, Albite, Kyanite.

Twin crystals: Spinel, Flourite, Rutile, Calcite, Quartz, Staurolite, Aragonite, Gypsum, Augite, Orthoclase, Albite.

Determination of physical properties of minerals- form, habit, cleavage, fracture, color, luster, streak, hardness and specific gravity.

GUIDE LINES FOR PRACTICAL EXAMINATION- QUESTION PAPER

CRYSTALLOGRAPHY AND MINERALOGY

- 1. Identification of crystal models and write the symmetry elements
- 2. Identification of crystal models and write the forms present
- 3. Write the face symbols and Miller indices of crystal models
- 4. Identification of type of twinning in crystal models
- 5. Identification of form/habit present
- 6. Identification of crystal system of minerals
- 7. Identification of type of cleavage and/or fracture
- 8. Identification of luster
- 9. Identification of color and streak
- 10. Identification of most important distinguishing physical properties

Third Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF VOCATIONAL CORE COURSE –Theory 5

Semester	Hours/Week	Hours /Semester	Exam		Mark		
111	7 II	72.11	2.1	Internal	External	Total	4
III	5 Hours	72 Hours	3 hours	20	80	100	4

GW3VOT05: Irrigation and Hydropower

- Unit 1 Introduction to irrigation- Necessity of Irrigation, Scope of Irrigation, Benefits of irrigation, ill-effects of irrigation, types of irrigation systems: Flow Irrigation, Perennial, Inundation, Direct/Diversion Scheme, Storage scheme, combined storage and Diversion scheme; Lift Irrigation. (20 hrs)
- Unit 2 Irrigation methods: classification of irrigation method- surface irrigation methods; Flooding: wild flooding, controlled Flooding: Contour farming, Furrow Irrigation: free flooding, contour laterals, border strips; check flooding, basin flooding, zigzag method-subsurface irrigation methods: natural, artificial methods- sprinkler and drip irrigation-advantages and limitations. (20 hrs)
- Unit 3 Quality of irrigation water Water requirement of crop Standards of irrigation water physical and chemical parameters: soluble salt concentration, salt concentration, sodium concentration, boron content. (20 hrs)
- Unit 4 Irrigation canals- Canal classification- nature of supply: permanent, inundation-financial output: productive and protective canals-functions of canals: irrigation canal, carrier canal, feeder canal, navigation canal, power canal- canal alignment: ridge/watershed canal, contour canal, slide slop canal— Inundation canals- Bandhara irrigation- Phad system of irrigation. (15 hrs)
- **Unit 5** Hydropower- Principal components of hydroelectric power scheme— Fore bay, intake structure, surge tanks, penstocks, power house, turbines, generators, transformers, transmission lines. Merits and demerits of hydropower plants. (15 hrs)

References

- 1. Mujumdar: Irrigation Water management- Prentice Hall of India Pvt Ltd.
- 2. Modi: Irrigation, Water Resources and Water Power Engineering Standard Book House Delhi
- 3. Punmia and Lal: Irrigation and water Power Engineering, Laxmi Publications
- 4. Arora, Irrigation: Water Power and Water Resources Engineering- Standard Publishers, Distributors, Delhi
- 5. Hillier and Leiberman L: Introduction to Operations Research -McGraw Hill Publishing Company
- 6. Ravidran, Phillips and Solberg: Operations Research- Principles and practices. John Wiley and Sons

Third Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF VOCATIONAL CORE COURSE – Theory 6

Semester	Hours/Week	Hours /Semester	Exam		Mark		
				Internal	External	Total	
III	5 Hours	90 Hours	3 hours	20	80	100	4

GW3VOT06: Water Supply Engineering

Unit I Water demand and quantity: Rate of water demand-consumption for various purposes, per capita demand, design period - population forecast: arithmetical increase, geometrical increase, incremental increase, and decreased rate of growth, graphical and zoning method. (20 hrs)

Unit II Water supply system: 1: Requirements- source, Surface Source. Underground sources- collection of surface water; intake-location, types: river intake, reservoir intake, canal intake. (20 hrs)

Unit III Water supply system 2: Transmission of surface water: gravity conduits and pressure conduits-various pipe materials. Water distribution: requirements of distribution system- methods of distribution: gravity, pumping, combined gravity and pumping system. (20 hrs)

Unit IV Water supply system 3: Service reservoirs: surface reservoirs, elevated reservoirs - balancing reservoirs-systems of supply; continuous, intermittent system-layout of distribution system: dead end, grid-iron, circular and radial system-wastage of water-prevention. (30 hrs)

Unit V Appurtenances in the distribution system— Fire Hydrants— Water meters— Stop Cocks— water taps and Bib cocks— Pipe fittings— Plumbing system in water supply and associated terms— The House water connection.

References

- 1. Punmia & Jain: Environmental Engineering Vol.1&ll. Laxmi Publications New Delhi (1998)
- 2. Lal and Upadhyay: Water Supply and Wastewater Engineering Kataria & Sons, Delhi (2002)
- 3. Duggal: Elements of Public Health Engineering- S. Chand and Company Ltd. New Delhi
- 4. Garg and Garg: Environmental Engineering Vol 1 & 11 Khanna Publishers, Delhi (2002)
- 5. Raju: Water Supply and Waste water Engineering Tata McGraw Hill Publishing Company Ltd. New Delhi (1995)
- 6. Manual on Water Supply and treatment–Ministry of Urban Development (MUD) India (1999)

Fourth Semester B. Sc. Geology (Model I)

Fourth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Theory 4 (Common syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam		Mark		Credits
IV	2 Hours	54 Hours	2 hours	Internal	External	Total	2
1 1 1	3 Hours	54 Hours	3 hours	20	80	100	<u> </u>

GL4CRT04: MINERALOGY

Unit I Optical Mineralogy: Ordinary and polarized light, polarization of light, refractive index, critical angle and total internal reflection. Polarization by reflection, absorption, refraction. Double refraction, construction of Nicol prism. Isotropic and anisotropic substances. Petrological microscopeparts and functions. Optical accessories- mica plate, gypsum plate and quartz wedge. Birefringence, uniaxial and biaxial minerals, optic sign, relief, pleochroism, interference colour and its order, extinction. Basic description of indicatrix. (15 hrs)

Unit II Chemical Mineralogy: Polymorphism, isomorphism, pseudomorphism, soild solution and exsolution in minerals. (3 hrs)

Unit III Descriptive Mineralogy: Classification of minerals. Rock forming and ore forming minerals. Silicates- Structure and classification of silicate minerals.

Physical, chemical and optical properties of the following: olivines, garnets, pyroxenes amphiboles, micas, feldspars, feldspathoids, quartz. (14 hrs)

Unit IV Systematic study of andalusite, sillimanite, kyanite, epidote family, beryl, cordierite, tourmaline, clay minerals, zeolite group, calcite and dolomite. (8 hrs)

Unit V Systematic study of the important non-silicate minerals- diamond, graphite, sulphur, gold, silver, copper, realgar, orpiment, stibnite, molybdenite, cinnabar, sphalerite, galena, chalcopyrite, pyrite, magnetite, hematite, marcasite, barite, gypsum, halite, flourite, corundum, cuprite, chromite, rutile, cassiterite, ilmenite, monazite, psilomelane, pyrolusite, goethite, limonite, bauxite, aragonite, magnesite, malachite and azurite. (14 hrs)

References

- 1. Dana- A textbook of mineralogy— Asia Publishing House, Wiley.
- 2. Read- Rutley's elements of mineralogy—Thomas Murby & Co.
- 3. Mason and Berry- Elements of Mineralogy-W. H. Freeman & Co.
- 4. Deer, Howie and Zussman- An introduction to rock forming minerals. Longmans.
- 5. Berry, Mason, Dietrich Mineralogy, CBS Publication
- 6. Klein and Hurlbut–Manual of Minerology, John Wiley & Sons
- 7. Winchel and Winchel- Optical Mineralogy
- 8. William D. Nesse- Introduction to Mineralogy, Oxford University Press.

Fourth Semester B. Sc. Geology (Model I)

Fourth Semester B. Sc. Geology and Water Management (UGC Vocational-Model III) SYLLABUS OF CORE COURSE—Practical 2 (Common Syllabus to two Programs)

Semester	Hours/Week	Hours /Semester	Exam		Mark		
				Internal	External	Total	
IV	2 Hours	36 Hours	3 hours	20	80	100	2

GL4CRP02: CRYSTALLOGRAPHY AND MINERALOGY

PART A: CRYSTALLOGRAPHY

Note: See syllabus of Third semester Core Practical 'Cystallography and Physical Mineralogy. Practical sessions conducted in Third Semester. Practical examination conducted as combined single examination as **Crystallography and Mineralogy** in Fourth Semester.

PART B: MINERALOGY

Megascopic study and identification of following minerals:

Quartz, smoky quartz, milky quartz, amethyst, chalcedony, agate, jasper, chert, opal, orthoclase, microcline, plagioclase, perthite, nephelene, leucite, enstatite, bronzite, hyperthene, diopside, augite, wollastonite, anthophyllite, tremolite, actinolite, hornblende, olivine, serpentine, muscovite, biotite, vermiculite, phlogopite, chlorite, epidote, garnet, natrolite, stilbite, apophyllite, talc, gypsum, apatite, steatite, andalusite, kyanite, sillimanite, staourolite, cordierite, apatite, beryl, topaz, calcite, dolomite, tourmaline, zircon, fluorite, magnetite, heamatite, chromite, sphalerite, psilomelane, pyrolusite, graphite, corundum.

(14 hrs)

Microscopic study of following minerals:

Quartz, microcline, orthoclase, albite, oligoclase, labradorite, nephelene, leucite, enstatite, hypersthene, augite, diopside, hornblende, tremolite, actinolite, anthophyllite, biotite, muscovite, olivine, epidote, diopside, garnet, chlorite, cordierite, andalusite, sillimanite, kyanite, staurolite, calcite, apatite, zircon, tourmaline.

(22 hrs)

Fourth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF VOCATIONAL CORE COURSE – Theory 7

Semester	Hours/Week	Hours /Semester	Exam		Mark		Credit
IV	C.H.	100 11	2 1	Internal	External	Total	4
IV	6 Hours	108 Hours	3 hours	20	80	100	4

GW4VOT07: Water Supply Management

Unit I Quality of water: Reason for analysis of Water -sampling and preservation of water for test- analysis of water: physical, chemical and bacteriological test. (30 hrs)

Unit II Water treatment 1: Sedimentation tanks: purpose-fill and draw type and continuous type tanks-rectangular and circular continuous flow tanks - Sedimentation aided with coagulation: coagulation and flocculation-common coagulants. (24 hrs)

Unit III Water treatment 2: Filtration: Theory of filtration- types: slow sand filter and rapid sand filter -essential features, working, cleaning, efficiency, uses and other appurtenances. (24 hrs)

Unit IV Water treatment 3: Disinfection: necessity- minor methods of disinfection-chlorination- Disinfecting action of chlorine – application and forms of chlorination. (30 hrs)

Unit V Water pollution control: Sources of water pollution; natural and artificial- types of water pollution; physical, chemical and biological pollution- effects of pollution- preventive measures, water borne diseases. (24 hrs)

References

- 1. Punmia and Jain. Environmental Engineering Vol 1&ll Laxmi Publications New Delhi (1998)
- 2. Lal & Upadhyay: Water Supply and Wastewater Engineering. Kataria&Sons, Delhi, (2002)
- 3. Duggal, Elements of Public Health Engineering S. Chand and Company Ltd. New Delhi
- 4. Garg and Garg. Environmental Engineering Vol 1 & Il, Khanna Publishers Delhi (2002)
- 5. Raju Water Supply and Wastewater Engineering Tata McGraw Hill Publishing Company Ltd. New Delhi (1995)
- 6. Manual on Water Supply and treatment Ministry of Urban Development (MUD) India (1999)

Fourth Semester B.Sc. Geology and Water Management (UGC Vocational-Model III)

SYLLABUS OF VOCATIONAL CORE PRACTICAL 1

Semester	Hours/Week	Hours /Semester	Exam		Mark		
				Internal	External	Total	
IV	4 Hours	72 Hours	3 hours	20	80	100	2

GW4VOP01: Hydro Geochemistry

- 1. Water Quality Analysis
 - (i) Ph, Temperature, Acidity, Alkalinity, Turbidity
 - (ii) Solids- Total dissolved solids
 - (iii) Hardness, Conductivity, Chloride, Calcium and Magnesium
- 2. Quality analysis of Rain water, well water, Ground water, streams, lakes, reservoirs and pipe water.
- 3. Schematic drawing of methods (Natural & Man-made) and models of rain water harvesting- Field visit and preparation of report.

Fifth Semester B. Sc. Geology (Model I)

Fifth Semester B. Sc. Geology and Water Management (UGC Vocational - Model III) SYLLABUS OF CORE COURSE – Theory 5 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credits
V	4 Hours	72 Hours	3 hours	Internal	External	Total	4
·		12110010	o nouro	20	80	100	•

GL5CRT05: STRATIGRAPHY AND SEDIMENTARY PETROLOGY

Unit I Definition and scope. Brief study of the guiding principles/laws of Stratigraphy (Principles of uniformitarianism; superposition; cross-cutting relationships; original horizontality; truncation; included fragments; and faunal succession). Concept of stratum, its delineation and general nomenclature.

Concept of facies: lithofacies and biofacies. Concept of breaks in stratigraphic records: Unconformities, diastems, hiatus - overlap and offlap. (15 hrs)

Unit II Concept of geological column and geological time scale. Principles of lithostratigraphy, biostratigraphy and chronostratigraphy and hierarchy of their units. Principles and methods of local and regional correlation. (15 hrs)

Unit III Origin of sediments. Diagenesis- Compaction, cementation, authigenesis, recrystallization and replacement. Classification of sedimentary rocks— Clastic and non-clastic rocks. Clastic texture-concept of size, Udden-Wentworth and Phi scale scheme. Grain shape, morphology and fabric. Non-clastic texture — different types of crystalline texture. Brief study of the following: Primary, secondary and organic structures. (15 hrs)

Unit IV Categorization of mechanical rocks: Argillaceous, aranaceous and rudaceous rocks. Introduction to the following: sandstone, shale, conglomerate and breccia. (12 hrs)

Unit V Introduction to limestone, Classification of limestone– Folk and Dunham scheme. Brief study of the following chemical and biochemical sedimentary rocks: Calcareous, ferruginous, siliceous, phosphatic and evaporates. (15 hrs)

References

- 1. Dunbar & Rogers Principles of Stratigraphy. Willey.
- 2. Krumbein & Sloss Stratigraphy and Sedimentation. Freeman.
- 3. Tyrrel Principles of Petrology, Asia Publishing House.
- 4. Huang Petrology, MC Graw Hill.
- 5. Pettijhon Sedimentary Rocks, Harper & Bros.
- 6. Harker Petrology for Students, Cambridge.
- 7. Folk Sedimentology, Hemphils
- 8. Greensmith Sedimentary Petrology

Fifth Semester B. Sc. Geology (Model I)

Fifth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Theory 6 (Common Syllabus to both Programs)

	Semester	Hours/Week	Hours /Semester	Exam		Mark		Credits
	V	4 Hours	72 Hours	2 hours	Internal	External	Total	1
Î	V	4 Hours	/2 Hours	3 hours	20	80	100] 4

GL5CRT06: IGNEOUS PETROLOGY

Unit I Rock- definition, types, rock cycle, plutonic, hypabyssal and volcanic igneous rocks. Origin of magma; primary and parental magmas. Cooling history of igneous rocks, melting and crystallization. Bowen's reaction series. Study of following binary systems: Diopside-Anorthite (Eutectic), Albite-anorthite (solid solution), Forsterite-silica (Incongruent), Albite-orthoclase (solvus).

(12 hrs)

Unite II Petrotectonic settings, partial melting and magma generation (mid oceanic ridges and subduction zones only), Diversity of igneous rocks- magmatic differentiation process, fractional crystallization, liquid immiscibility and assimilation/contamination. (16 hrs)

Unit III Forms of Intrusive igneous rocks: Concordant forms- sill, laccolith, lopolith and phaccolith. Discordant forms - dykes, cone sheets, volcanic neck, ring dyke, batholiths, stocks, bosses and bysmaliths. Forms of extrusive igneous rocks: lava flows, pyroclastic deposits - agglomerate, lapilli, volcanic ash and pumice. (14 hrs)

Unit IV Igneous structures: Vesicular and amygdaloidal structures, blocky lava, ropy lava, pillow structure, flow structure, sheet joints, mural jointing, and columnar jointing. Textures: definition and description; Crystallinity— crystallites, microlites, devitrification; Granularity- absolute and relative grain size; Shapes of crystals; Mutual relations— Equigranular textures: allotriomorphic, hypidimorphic, Panidiomorphic, Inequigranular textures: porphyritic and poikilitic textures, Intergrowth texture—perthite, antiperthite, graphic, vermicular textures, Overgrowth textures—orbicular structure, Reaction textures—coronas, Directive textures—trachytic texture, spherulitic structure and perlitic fracture. (16 hrs)

Unit V Classification: bases of classification – texture, mineralogy and chemistry. Classification based on mineralogy – felsic and mafic minerals, mode, colour index and IUGS classification - QAP classification of plutonic & volcanic rocks and ultramafic rock classification.

Chemical classification – Based on silica saturation and based on alkali & silica (brief introduction of alkalic, subalkalic, calc-alkalic and tholeiitic groups only) – Total alkali vs silica classification for volcanic rocks. A short account of CIPW norm and normative minerals.

Texture, mineralogy, classification, occurrence and origin of granites and basalts. Brief petrographic character of common igneous rocks- syenite, diorite, gabbro, andesite, rhyolite, pegmatites, lamprophyres, carbonatite, dunite, peridotite, anorthosite and kimberlite. (14 hrs)

References

- 1. Tyrrell: Principles of Petrology. Chapman and Hall Ltd., London.
- 2. Bowen: The Evolution of the Igneous Rocks. Dover publication, Inc, New York.
- 3. Barth: Theoretical Petrology. Wiley.
- 4. Walstrom: Theoretical Igneous Petrology, Wiley.
- 5. Turner and Verhoogen: Igneous and Metamorphic Petrology. Mc Graw Hill.
- 6. Hatch and Wells: Petrology of Igneous Rocks. Thomas Murby & Wells, M.K. (Publ.)
- 7. Johannesen: Descriptive Petrography of Igneous Rocks, Vols. I to IV. Allied Pacific.
- 8. Wilson: Igneous Petrogenesis. Unwin Hyman Inc., USA.
- 9. John D. Winter (2012) Introduction to Igneous and metamorphic Petrology

Fifth Semester B. Sc. Geology (Model I)

Fifth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Theory 7 (Common Syllabus to two Programs)

Semester	Hours/Week	Hours/ Semester	Exam		Mark		Credits
V	4 Hours	72 Hours	3 Hours	Internal 20	External 80	Total 100	4

GL5CRT07: METAMORPHIC PETROLOGY AND GEOCHEMISTRY

Unit I Definition of metamorphism. Factors of metamorphism - pressure, temperature, chemically active fluids, time and parent rock chemistry. Pressure temperature limits of metamorphism. Anatexis, palingenesis and migmatites. Metasomatism. (12 hrs)

Unit II Types of metamorphism— Contact metamorphism, Regional metamorphism—orogenic & ocean floor, Burial metamorphism, Cataclastic metamorphism, hydrothermal metamorphism Impact/shock metamorphism and plutonic metamorphism. Metamorphism associated with convergent and divergent plate margins. (12 hrs)

Unit III Metamorphic grade concept. Progressive and retrogressive metamorphism. Stability of minerals in P-T field. Metamorphic mineral zone concept- index minerals & Isograd, Barrovian metamorphic zone, metamorphic paragenesis, Goldschmidt's mineralogical phase rule. Metamorphic facies concept. Metamorphic differentiation, Concept of geothermobarometry. (15 hrs)

Unit IV Metamorphic textures – Crystalloblastic and Relict textures. Metamorphic structures– foliations, lineations, cataclastic and miscellaneous. Metamorphism of pelitic, carbonate and mafic rocks. Petrography of the following metamorphic rocks: slate, phyllite, quartzite, marble, schists, amphibolite, gneisses, eclogite, blueschist, mylonite, hornfels and granulites - charnockite (massive, incipient), khondalite & leptynite. (15 hrs)

Unit V Geochemistry: Metallic, Co-valent, Ionic and Van der Walls Bonding in Minerals. Geochemical classification of elements: lithophile, chalcophile, siderophile, atmophile. Eh-pH in geological environment. Major elements in rocks and use of variation diagrams. (18 hrs)

References

- 1. Winter Textbook of Igneous and Metamorphic Petrology. Prentice Hall.
- 2. Winkler Petrogenesis of Metamorphic Rocks, 5th, 6th and 7th eds. Springer Verlag.
- 3. Yardley Textbook of Metamorphic Petrology. ELBS, London.
- 4. Turner & Verhoogen Igneous and Metamorphic Petrology, McGraw Hill.
- 5. Williams, Turner & Gilbert Petrography. Freeman.
- 6. Mason Geochemistry, John Wiley.
- 7. Tyrrel Principles of Petrology. Asia Publishing House.
- 8. Krauskopf Geochemistry

Fifth Semester B.Sc. Geology (Model I)

Fifth Semester B.Sc. Geology and Water Management (UGC Vocational-Model III) SYLLABUS OF CORE COURSE-Theory8 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours/ Semester	Exam		Mark		Credits
V	4 Hours	72 Hours	3 Hours	Internal 20	External 80	Total 100	4

GL5CRT08: ENVIRONMENTAL GEOLOGY

Module I

Unit 1 Multidisciplinary nature of environmental studies

Definition, scope and importance. Need for public awareness.

(4 hrs)

Unit 2 Natural Resources

Renewable and non-renewable resources: Natural resources and associated problems.

- a) **Forest resources**: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
- c) **Mineral resources**: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- d) **Food resources**: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
- e) **Energy resources**: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, Case studies.
- f) Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification. Role of individual in conservation of natural resources.

Equitable use of resources for sustainable life styles.

(10 hrs)

Unit 3 Ecosystems

Concept of an ecosystem, Structure and function of an ecosystem, Producers, consumers and decomposers Energy flow in the ecosystem, Ecological succession Food chains, food webs and ecological pyramids. Introduction, types, characteristic features, structure and function of the given ecosystem- Forest ecosystem. (6 hrs)

Module II

Unit 1 Biodiversity and its conservation

Introduction, Biogeographical classification of India. Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values. India as a mega-diversity nation. Hotsports of biodiversity. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts. Endangered and endemic species of India. (8 hrs)

Unit 2 Environmental Pollution

Definition. Causes, effects and control measures of - Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards. Solid waste Management: Causes, effects and control measures of urban and industrial wastes. Role of an individual in prevention of pollution. Pollution case studies. Disaster management: floods, earthquake, cyclone and landslides. (8 hrs)

Unit 3 Social Issues and the Environment

Urban problems related to energy. Water conservation, rain water harvesting, watershed management. Resettlement and rehabilitation of people: its problems and concerns, case studies. Environmental ethics: Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, case studies. Consumerism and waste products. Environment Protection Act. Air (Prevention and Control of Pollution) Act. Water (Prevention and control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Issues involved in enforcement of environmental legislation. Public awareness. (10 hrs)

Module III

Unit 1	Environmental geosciences- Concept, definition, scope and importance.
Unit 2	Role of Geology in environmental studies. Concept of sustainable development
Unit 3	The physical environment- Atmosphere, hydrosphere, lithosphere and biosphere.
	(10 hrs)
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Module IV

Unit 1 Environmental planning and management. Geology and urban planning	g.
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Unit 2 Brief description of Environmental Impact Assessment – EIA

Unit 3 Environmental Impact of urbanization. Impact of mining on environment. (10 hrs)

Module V

Unit 1 Human Rights — An Introduction to Human Rights, meaning, concept and development. Three Generations of Human Rights (Civil and Political Rights; Economic, Social and Cultural Rights).

Unit 2 Human Rights and United Nations – contributions, main human rights related organizations - UNESCO, UNICEF, WHO, ILO, Declarations for women and children, Universal Declaration of Human Rights.

Human Rights in India – Fundamental rights and Indian Constitution, Rights for children and women, Scheduled Castes, Scheduled Tribes, Other Backward Castes and Minorities

Unit 3 Environment and Human Rights - Right to Clean Environment and Public Safety: Issues of Industrial Pollution, Prevention, Rehabilitation and Safety Aspect of New Technologies such as Chemical and Nuclear Technologies, Issues of Waste Disposal, Protection of Environment Conservation of natural resources and human rights- Reports, Case studies and policy formulation. Conservation issues of Western Ghats- mention Gadgil committee report, Kasthurirengan report. Over exploitation of ground water resources, marine fisheries, sand mining etc. (8 hrs)

Internal: Field Study (Field work equal to 5 lecture hours)

Visit to a local area to document environmental grassland/hill/mountain

Visit a local polluted site - Urban/Rural/Industrial/Agricultural Study of common plants, insects, birds etc.

Study of simple ecosystem- pond, river, hill slopes, etc.

References

- 1. Bharucha Erach, Text Book of Environmental Studies for undergraduate Courses. University Press, IInd Edition 2013 (TB)
- 2. Clark R. S., Marine Pollution, Clanderson Press Oxford (Ref)
- 3. Cunningham, W. P. Cooper, T. H. Gorhani, E & Hepworth, M.T.2001 Environmental Encyclopedia, Jaico Publ. House. Mumbai. 1196p .(Ref)
- 4. Dc A. K. Enviornmental Chemistry, Wiley Eastern Ltd.(Ref)
- 5. Down to Earth, Centre for Science and Environment (Ref)
- 6. Heywood, V. H. & Watson, R. T. 1995. Global Biodiversity Assessment, Cambridge University Press 1140pb (Ref)
- 7. Jadhav H. & Bhosale V. M. 1995. Environmental Protection and Laws. Himalaya Pub. House, Delhi 284p (Ref)
- 8. Mekinney, M. L. & Schock R. M. 1996 Environmental Science Systems & Solutions. Web enhanced edition 639p (Ref)
- 9. Miller T. G. Jr., Environmental Science, Wadsworth Publishing Co. (TB)
- 10. Odum E. P 1971. Fundamentals of Ecology. W.B. Saunders Co. USA 574p (Ref)
- 11. Rao. M. N & Datta. A. K. 1987 Waste Water treatment Oxford & IBII Publication Co.Pvt.Ltd.345p (Ref)
- 12. Rajagopalan R., Environmental Studies from crisis and cure, Oxford University Press, Published: 2016 (TB)
- 13. Sharma B.K., 2001. Environmental Chemistry. Geol Publ. House, Meerut (Ref)
- 14. Townsend C., Harper J, and Michael Begon, Essentials of Ecology, Blackwell Science (Ref)
- 15. Trivedi R.K., Handbook of Environmental Laws, Rules Guidelines, Compliances and Stadards, Vol I and II, Enviro Media (Ref)
- 16. Trivedi R. K. and P.K. Goel, Introduction to air pollution, Techno-Science Publication (Ref)
- 17. Wanger K. D., 1998 Environmental Management. W. B. Saunders Co. Philadelphia, USA 499p (Ref)
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- 19. Valdia K.S (1987) Environmental Geology Indian Context Tata Mc Graw Hill
- 20. Geomorohology and Environmental Geo science. Willey international
- 21. Donald R Coates, 1981, Environmental Geology, John Wiley and sons
- 22. Peter T Elawan, 1970. Environmental Geology, Harper & Raw
- 23. Keller E.A (1978) environmental Geology –Bell & Howell USA.
- 24. Amartya Sen, The Idea Justice, New Delhi: Penguin Books, 2009.
- 25. Chatrath, K. J.S., (ed.), Education for Human Rights and Democracy (Shimla: Indian Institute of Advanced Studies, 1998)
- 26. Law Relating to Human Rights, Asia Law House, 2001.
- 27. Shireesh Pal Singh, Human Rights Education in 21st Century, Discovery Publishing House Pvt.Ltd, New Delhi,
- 28. S. K. Khanna, Children And The Human Rights, Common Wealth Publishers, 1998. 2011.
- 29. Sudhir Kapoor, Human Rights in 21st Century, Mangal Deep Publications, Jaipur, 2001.
- 30. United Nations Development Programme, Human Development Report 2004: Cultural Liberty in Today's Diverse World, New Delhi: Oxford University Press, 2004.

Fifth Semester B. Sc. Geology (Model I)

Fifth Semester B. Sc. Geology and Water Management (UGC Vocational-Model III) (Common Syllabus to both Programs)

OPEN COURSE - THEORY (FOR STUDENTS OF OTHER STREAMS)

Semester	Hours/Week	Hours/ Semester	Exam		Mark		Credits
V (Open	4 Hours	72 Hours	3 Hours	Internal	External	Total	2
Course)	4 Hours	/2 Hours	3 Hours	20	80	100	3

GL5OPT01: UNDERSTANDING THE EARTH

Unit I Introduction to Geology – branches of Geology. The earth: size, shape, density, volume and internal structure. Hydrologic Cycle, Groundwater – infiltration, zones of groundwater, ground and perched water tables, open and bore wells, natural and artificial recharge.

(14 hrs)

Unit II Exogenic processes: Weathering - agents, types and products of weathering. Mass wasting–types, Landslides. (14 hrs)

Unit III Endogenic processes: Volcanoes - types and distribution of major volcanoes. Products of volcanism – volcanic gas, dusts, lava and pyroclastics. Earthquakes - seismic waves and propagation, epicenter and focus, intensity and magnitude scales, seismographs and seismogram, Tsunami. (16 hrs)

Unit IV Minerals— definition, salient physical properties — habit, color, streak, luster, cleavage and hardness. General classification of minerals - rock forming and economic minerals with common examples. (14 hrs)

Unit V General classification of rocks—Igneous, Metamorphic and Sedimentary with common examples. Fossils—uses, fossilization processes. (14 hrs)

References

- 1. Holmes: Principles of Physical Geology
- 2. Strahler: Earth Sciences
- 3. Thornbury: Principles of Geomorphology
- 4. Carlson and Plummer: Physical Geology: Earth Revealed
- 5. Monroe and Wicander: Physical Geology
- 6. Klein and Hurlburt: Manual of Mineralogy
- 7. Anantharaman: Palaeontology
- 8. Gribble: Rutley's Elements of Mineralogy
- 9. Perkins: Mineralogy
- 10. Tyrrell: Principles of petrology
- 11. Ehlers and Blatt: Petrology

Fifth Semester B. Sc. Geology (Model I)

Fifth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III)

SYLLABUS OF CORE COURSE – Practical 3 (Common syllabus to both Programs)

Semester	Hours/Week	Hours/ Semester	Exam		Mark		Credits
V	4 Hours	90 Hours	Exam in	Internal	External	Total	2
V	4 110018	90 Hours	VI Sem	20	80	100	2

(Note: Practical sessions in Fifth Semester; Practical examination in Sixth semester)

GL6CRP03: PETROLOGY

Megascopic identification of the following rocks:

Mica Granite, Hornblende Granite, Graphic granite, Granite Porphyry, Pegmatite, Aplite, Syenite, Nepheline Syenite, Syenite porphyry, Diorite, Gabbro, Anorthosite, Dunite, Pyroxenite, Dolerite, Basalt, Rhyolite, Felsites, Obsidian, Pumice, Scoria.

Slate, Phyllite, Schist (different types), Gneiss (different types), Quartzite, Marble, Amphibolite, Ecologite, Leptynite, Charnockite, Khondalite, Mafic Granulite, Schorl rock, Banded Magnetite Quartzite.

Conglomerate, breccia, sandstone (coarse, medium, fine), limestone (micritic, dolomitic, marl, oolitic, fossiliferous), mudstone, shale, fossiliferous shale, black shale.

Microscopic identification and description of the following rocks:

Mica Granite, Hornblende Granite, Graphic Granite, Granite—porphyry, Syenite, Nepheline Syenite, Diorite, Gabbro, Dunite, Pyroxenite, Dolerite, Anorthosite, Basalt,

Slate, Chlorite schist, Mica schist, Kyanite schist, Garnetiferous schist, Charnockite, Ecologite, Amphibolite, Leptynite, Khondalite, Cordierite gneiss, Garnet-sillimanite gneiss, Garnetiferous Biotite Gneiss

Sandstone (different types), limestone (different types), shale

Fifth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF VOCATIONAL CORE COURSE –Theory: 08

Semester	Hours/Week	Hours /Semester	Exam		Mark		Credit
				Internal	External	Total	
V	1 Hour	18 Hours	3 hours	20	80	100	1

GW5VOT08: Crop Water Management

Unit I Soil-water-plant relationship- soil type, composition of soil, properties of soil-colour, texture and structure, water holding and transmitting capacity, ph; Classification of soil-based on age, geologic formation, chemical composition and particle size; Soils of India. (4 hrs)

Unit II Classification of soil water- hygroscopic, capillary and gravitational water; Soil water constants- saturation capacity, field capacity and witing point; soil moisture tension; Readily available water; Depth of water held by soil root zone and available to plants. (5 hrs)

Unit III Crop water requirements –limiting soil moisture conditions, depth of water applied during irrigation and frequency of irrigation; Crop seasons and crops of India and specific to Kerala. (3 hrs)

Unit IV Crop period and base period; Duty and Delta of water- relation between duty and delta, factors affecting and improving duty of water; Irrigation efficiency; Irrigation requirement of crops, Irrigation control structures; Irrigation schedule. (3 hrs)

Unit V Rainwater harvesting - traditional and modern methods; advantages of rain water harvesting; Participatory irrigation management; Introduction of remote sensing and GIS in water resources- applications. (3 hrs)

References

- 1. Mujumdar Irrigation Water management, Prentice Hall of India Pvt Ltd.
- 2. Modi Irrigation, Water Resources and Water Power Engineering Standard Book House Delhi
- 3. Punmia and Lal Irrigation and water Power Engineering, Laxmi Publications
- 4. Arora Irrigation Water Power and Water Resources Engineering. Standard Publishers, Distributors, Delhi
- 5. Hillier and Leiberman Introduction to Operations Research. McGraw Hill Publishing Company
- 6. Ravindran, Phillips and Solberg, Operations Research- Principles and practices. John Wiley and Sons

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational-Model III)

SYLLABUS OF CORE COURSE – Theory 9 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam		Mark		Credits
VI	4 Hours	90 Hours	3	Internal	External	Total	4
V1	4 Hours	90 Hours	Hours	20	80	100	4

GL6CRT09: STRUCTURAL GEOLOGY

Unit I Introduction: Attitude of planar linear structures Strike, Dip, Plunge and Pitch. Width of outcrops. Outlier and Inlier. Overlap and offlap. Rule of V's. Primary and secondary structures. Use of primary structures in determining top of beds. Unconformities. (14 hrs)

Unit II Rock deformation – Stress and strain. Stages of rock deformation. Basic concept of spherical and stereographic projections in structural geology. Wulf net and Schmidt net. (10 hrs)

Unit III Fold- Terminology. Classification of folds- Geometric and genetic. Recognition of folds in field and map. (22 hrs)

Unit IV Faults— Terminology and classification. Mechanics of faulting. Criteria for recognition of faults in field and map. (22 hrs)

Unit V Foliation— Tectonites, Compositional, Disjunctive, Continuous, Slaty cleavage, Schistocity, Flow cleavage, Fracture cleavage, Shear cleavage. Relationship of foliation with fold and shear zones.

Lineation - Discrete, constructional and mineral lineations.

Joints – Nature, origin, classification and geologic significance.

Geological mappings, Procedures and equipments in mapping. Use of Clinometer and Brunton compasses in field. (22 hrs)

References

- 1. Billings (1974) Structural Geology. 11th edition, Prentice Hall.
- 2. Park R G (1997) Foundations of Structural Geology 3rd, Chapman & Hall
- 3. Hills Elements of Structural Geology
- 4. Hobbs, Means and Williams (1976). An Outline of Structural Geology. John Wiley.
- 5. John Robberts Introduction to Geological Maps and Structures, Pergamon Press.
- 6. Ken McClay The mapping of Geological Structures. Geological Society of London. John Wiley and Sons.
- 7. R J Twiss & E M Moore (2007) Structural Geology 2nd edition. Freeman & Company

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Theory 10 (Common syllabus for both Programs)

Semester	Hours/Week	Hours /Semester	Exam		Mark		Credits
VI	4 Hours	90 Hours	3	Internal	External	Total	2
V I	4 HOURS	90 110uis	hours	20	80	100	3

GL6CRT10: PHANEROZOIC STRATIGRAPHY OF INDIA

Unit I Concept of geological time scale in relation to Indian Phanerozoic stratigraphy. Sedimentary basins of India. Geological and physiographic divisions of India. (16 hrs)

Unit II Detailed study of following Paleozoic succession of India. Cambrian of Salt range. Paleozoic of Spiti region. Gondwana supergroup – its distribution, lithology, classification, structural features and coal resources. Gondwana of east coastal region. (22 hrs)

Unit III Detailed study of following Mesozoic succession of India. Mesozoic Spiti region. Jurassic of Kutch. Cretaceous Formations in Tamil Nadu and Narmada Valley. (18 hrs)

Unit IV Detailed study of following Cenozoic succession of India. Tertiaries of Kerala and Tamilnadu. Siwalik Supergroup. Karewa Formation. Indo – Gangetic alluvium. (16 hrs)

Unit V Deccan Traps— its lithology, distribution, classification, Supra-, Infra- and intertrappeans. Hydrocarbon bearing formations of India with special reference to Cambay, Rajasthan, Bombay offshore, Cauvery, Krishna Godavari, Assam — Arakan and Tripura basins.

(18 hrs)

References

- 1. Krishnan: Geology of India and Burma, 6th Edition, CBS.
- 2. Wadia: Geology of India, TATA McGraw Hill.
- 3. Ravindrakumar Fundamentals of Historical Geology and Stratigraphy of India
- 4. Pascoe: Manual of the Geology India and Burma, Govt. of India Publications.
- 5. Vaidyanathan and Ramakrishnan (2008) Geology of India (Vol. I & II). Geological Society of India, Bangalore.

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – THEORY (Common Syllabus to both Programs)

Semester	Hours/Week	Hours/ Semester	Exam		Mark		Credits
VI	4 Hours	72 Hours	3 Hours	Internal	External	Total	3
V I	4 110018	72 110u18	3 110u18	20	80	100	3

GL6CRT11: PALAEONTOLOGY

Unit I Life through geologic history. Scope and subdivisions of paleontology. Fossilization – methods. Concept of body fossils, trace fossils, transported fossils, leaked fossils, synthetic fossils and pseudo fossils. Taxonomy and synthetics, Binomial nomenclature. Uses of fossils. **(10 hrs)**

Unit II Phylum Arthropoda, Class—Trilobita - General morphology: Cephalon: glabella, facial suture, free cheek, fixed cheek, genal angle, genal spine, cranidium; thorax— pygidium, classification, geological history. (8 hrs)

Unit III Phylum Brachiopoda- General morphology, umbo, hinge line, pedicle opening, delthyrium, deltidium pseudo deltidium – Brachial skeleton – morphometric details, ornamentation, classification, geological history.

Phylum Echinodermata: Class Echinoidea- General morphology, periproct, apical system (Anus, ocular plates, Genital plates, madriporic plates), corona (Ambulacra, inter ambulacra) – peristome – Regular and irregular echinoids – classification – geological history. (15 hrs)

Unit IV Phylum Mollusca: Class Pelecypoda- General characters— umbo, Hinge line— ligament — lunule and escutcheon— adductor impressions, pallial line, pallial sinus, dental patterns, ornamentation, classification, geological history. Class Gastropoda- General morphology, shell forms, whorl, spire, spiral angle, suture, aperture, columella, umbilicus, peristome, aperture, (holostomatus and siphonostomatus), types of coiling— dextral and sinistral, ornamentation, classification and geological history. (15 hrs)

Unit V Micropalaeontology and Palynology - an introduction. Brief account of the following plant fossils- Glossopteris, Gangamopteris, Ptilophyllum, Calamites, Lepididendron and Sigillaria.

(6 hrs)

References

- 1. Woods Invertebrate Palaeontolgy. Cambridge.
- 2. Romer Vertebrate Palaeontology. Chicago Press.
- 3. Arnold An Introduction to Palaeobotany. McGraw Hill.
- 4. Haq and Boersma Introduction to marine Micropalaeontology. Elsevier, Netherlands.
- 5. Raup and Stanely Principles of Palaeontology. CBS Publishers.
- 6. Moore, Lalicker & Fishcher Invertebrate Fossils, Harper Brothers.
- 7. Shrock and Twenhofel Principles of Invertebrate Palaeontology. Arnold Publication
- 8. Brasier, M.D. Microfossils, George Allen & Unwin, 1980.
- 9. Bignot, G. Elements of Micropaleontology, IHRDC-Boston, 1985.
- 10. Nield & Tucker Palaeontology An Introduction, Pergamon Press, Oxford, England, 1985
- 11. Anis Kumar Ray, Fossils in Earth Sciences, Prentice-Hall of India Pvt Ltd, New Delhi, 2008

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CORE COURSE – Theory 12 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours/ Semester	Exam		Mark		
VI	4 Hours	90 Hours	3 Hours	Internal	External	Total	1
v 1	4 110u18	90 110uis	3 Hours	20	80	100	4

GL6CRT12: ECONOMIC GEOLOGY

Unit I Scope of Economic Geology. Ore and Gangue Minerals. Mineral Resources and reserves. Tenor of ores. Syngenetic and Epigenetic deposits. Strategic and Critical Minerals. (8 hrs)

Unit II Processes of formation of mineral deposits: Origin due to internal processes of

- (1) Magmatic deposits, Hydrothermal deposits and Contact metasomatic deposits
- (2) Metamorphic deposits.

(20 hrs)

Unit III Processes of formation of mineral deposits: Origin due to External / Surface processes of following types of deposits -

- 1. Evaporate deposits.
- 2. Sedimentary deposits- mechanical concentration, residual concentration
- 3. Oxidation and Supergene Sulphide enrichment.
- 4. Volcanic exhalative deposits.

(22 hrs)

Unit IV Metallogenic Epochs and Provinces with particular reference to India. A brief study on mode of occurrence, distribution in India and important economic uses of ore minerals of the following - Aluminium, Chromium, Gold, Iron, Copper, Lead, Manganese, Silver, Thorium, Titanium, Uranium and Zinc. Mineral resources of Kerala. (25 hrs)

Unit V Materials for Abrasives, Refractories, Ceramics and Cement. Gemstones.

Fuel minerals: Coal - origin and resources in India, Petroleum – origin and brief study on petroliferous basins of India (15 hrs)

References

- 1. Anthony M. Evans, An introduction to Ore Geology, second edition, ELBS 1980.
- 2. Gokhale and Rao, Ore Deposits of India.
- 3. Krishnaswamy, Indian Mineral Resources.
- 4. Mead L.Jensen and Alan M. Bateman Economic Mineral Deposits, John Wiley & Sons Third edition, revised printing, 1981.
- 5. Park and Macdiarmid, Ore Deposits, Freeman, 1964.
- 6. Roy Chacko (ed.), Mineral Resources of Kerala. Dept of Mining and Geology 2005.
- 7. Soman, Geology of Kerala, Geological Society of India, second revised edition 2002.
- 8. Umeshwer Prasad- Economic Mineral Deposits, CBS Publishers, 1996.
- 9. Wadia, Minerals of India, National Book Trust, India, 5th edition, 1994.
- 10. Leverson, Geology of Petroleum, Mc Graw Hill, 1967.

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III) SYLLABUS OF CHOICE BASED OPTIONAL – Theory 1 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours/ Semester	Exam	Mark			Credits
VI	4 Hours	54 Hours	3 Hours	Internal	External	Total	2
V I	4 Hours	34 Hours	3 Hours	20	80	100	3

GL6CBT01: GEOTECTONICS AND PRECAMBRIAN STRATIGRAPHY OF INDIA

Unit I Gross tectonic features of continents— orogenic belts, continental margin types, Shield areas and cratons, Rift valleys. (12 hrs)

Unit II Plate tectonics- basic concepts. Tectonic features of the ocean floor. Significance of mid-ocean ridges and Island arcs in continental growth. Plate tectonics in relation to igneous activity and metallogenesis. (12 hrs)

Unit III General study of the distribution and nomenclature of Early Precambrians of India. Major cratons and fold belts of the Indian shield. Detailed study of the lithology, classification, age, structure, syn- and post- tectonic intrusives, organic remains, radiometric age and economic resources of Dharwar Craton- Sargur Schist Complex, Peninsular Gneiss. **(18 hrs)**

Unit IV Gross structural features of mobile belts and high grade terrains. Charnockite—Khondalite bearing High Grade terrains of Peninsular India. Eastern Ghat belts and Southern Granulite terrain. Precambrian rocks of Kerala. (16 hrs)

Unit V General study of the distribution and nomenclature of Proterozoic successions of India and detailed study of the lithology, age, classification (lithostratigraphic), structure, associated intrusives, organic remains and economic resources of Cuddapah Supergroup and Vindhyan Supergroup. (14 hrs)

References

- 1. Billings: Structural Geology. 11th edition, Prentice Hall.
- 2. Hobbs Means and Williams (1976) An Outline of Structural Geology. John Wiley.
- 3. John L. Robbers Introduction to Geological maps and Structures, Pergamon Press.
- 4. Ken Mc Clay-The mapping of Geological Structures, Geol Soc London, John Wiley & Sons.
- 5. Krishnan: Geology of India and Burma, 6th Edition, CBS.
- 6. Wadia: Geology of India, TATA McGraw Hill.
- 7. Ravindrakumar: Fundamentals of Historical Geology and Stratigraphy of India.
- 8. Pascoe: A manual of the Geology India and Burma, Govt. of India Publications.
- 9. Vaidyanathan & Ramakrishnan: Geology of India (Vol.I&II) Geol. Soc. of India, Bangalore.
- 10. Soman: Geology of Kerala, Geological Society of India, Bangalore.
- 11. Radhakrishna: Geology of Karnataka, Geological Society of India, Bangalore
- 12. Sanjib Chandra, Sarkar, Anupendra Gupta, Crustal evolution and Metallogeny in India, Cambridge University Press, Delhi, India 2012.
- 13. Amal Das Gupta, An introduction to Earth Science, World Press Private Limited, Kolkata 2006

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational- Model III)

SYLLABUS OF CHOICE BASED OPTIONAL – Theory 2

(Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credits
WI	4 Hours	72 Hours	3 hours	Internal	External	Total	2
VI	4 Hours	72 Hours	3 Hours	20	80	100	3

GL6CBT02: MARINE GEOLOGY

Unit I Morphology of ocean floor- Mid oceanic ridge system, Subduction zones, island arcs, trenches, conjugate oceanic basins, seamounts, Guyots and ridges. Morphology of Indian Ocean. (16 hrs)

Unit II Distribution of temperature, salinity and density in sea water. Nutrients in sea water, Eustatic changes of sea level and their effects. (12 hrs)

Unit III Oceanographic expeditions. Ocean floor drilling programmes—ODP, DSDP & JOIDES. Ocean floor mapping- Echo sounding, multi beam survey and ROVs. Marine pollution-oil spill, algal blooms, industrial effluents. (12 hrs)

Unit IV Types of coasts and coastal geomorphology, coastal upwelling and downwelling, Turbidity currents and turbidites, Mud banks, Tides and their origin. Law of the Sea – EEZ & CRZ. (14 hrs)

Unit V Marine sediments: Classification (Lithogenous, Biogenous, Hydrogenous, Cosmogenous) and distribution. Mineral resources of the oceans - polymetallic nodules, phosphatic deposits, volcanogenic massive sulphide (VMS) deposits. (18 hrs)

References

- 1. Pinet Paul, R. Oceanography– An Introduction to the Planet Oceanus, West Publishing Co, 1992.
- 2. Pond, S. and Pickard, G.L. Introductory Dynamical Oceanography, 2nd Ed., Pergamon Press, 1983.
- 3. King, C. A. M. Beaches and Coasts, Arnold, London, 1972.
- 4. Trask P. D. Recent Marine Sediments, Dever Publications, 1939.
- 5. Krumbein, W.C. and Pettijohn, F.J. Manual of Sedimentary Petrology, Appleton Century Co., 1938.
- 6. Pickering, K. T. Hiscott, R.N. and F.J. Hedn. Deep Marine Environments— clastic sedimentation and Tectonics, Unwin and Hyman, 1989.
- 7. Roy Chester. Marine Geochemistry, Unwin Hyman, 1990.
- 8. Selley, R.C Ancient Sedimentary Environments, Corwell University Press, 1972.
- 9. Pettijohn, F. J., Potter, P. E. and Siever, R., Sand and Sandstone, Springer Verlag, 1972 10. Shepard F.P., Submarine Geology, Harper & Row, New York, 1963.

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational - Model III)

SYLLABUS OF CHOICE BASED OPTIONAL – Theory 3

(Common Syllabus to both Programs)

Semester	Hours/Week	Hours /Semester	Exam	Mark			Credits
				Internal	External	Total	
VI	4 Hours	72 Hours	3 hours	20	80	100	3

GL6CBT03: REMOTE SENSING AND GIS

Unit I Basic principles of remote sensing - Electromagnetic spectrum. Remote Sensing data products. Aerial photography: Types of aerial photographs-vertical/oblique/high oblique. Scale of aerial photographs. Flight plan and flight lines. Overlap and side lap. Stereoscopic vision. Stereo pair. (8 hrs)

Unit II Geotechnical and photographic elements of air photo interpretation – tone, texture, color, association, site, drainage patterns etc. Interpretation of drainage pattern and fluvial landforms. Recognition of different landforms from aerial photographs. Remote sensing sensors – passive and active sensors. Multispectral scanning-RADAR system.

(20 hrs)

Unit III Indian Remote Sensing Satellites. Application of remote sensing in geologic mapping, structural mapping, mineral, groundwater exploration, geomorphologic mapping. Application of remote sensing in water pollution, marine pollution. (20 hrs)

Unit IV Geoinformatics—Definition and various disciplines constituting it. Geographic Information System (GIS) — The purpose of GIS; components of GIS; GIS software. Types of Data — Raster and Vector. (18 hrs)

Unit V Spatial data input – Digitizing paper maps. Georeferencing. Transformation and Projection. Spatial data analysis – analytical capabilities of a GIS; Overlay functions, Mapping qualitative and quantitative data. GIS Applications in Geosciences – Geology; Groundwater; Mineral Exploration; Urban planning. (14 hrs)

References

- 1. Burrough & Mc Donnel Introduction to Geographic Information System.
- 2. Anji Reddy Remote Sensing and Geographic Information system.
- 3. C.P. Lo and A.K.W Yeung (2005). Concepts and Techniques of Geographic Information Systems. Prentice Hall of India.
- 4. Stephen Wise (2002). GIS Basics. CRC Press.
- 5. Paul V. Bolstad (2005) GIS Fundamentals: A First Text on Geographic Information Systems. Eider Press.
- 6. Tasha Wade and Shelly Sommer (2006) A to Z GIS: An Illustrated Dictionary of Geographic Information Systems ESRI Press.
- 7. Keith C. Clarke (2007) Getting Started With GIS. Prentice Hall.
- 8. Gupta, R. P. Remote Sensing Geology.
- 9. Lillesand T. M. & Kiefer R.W. Remote Sensing and Image Interpretation.
- 10. Ramasamy, S. M. Remote Sensing in Geomorphology.

Sixth Semester B. Sc. Geology (Model I)

Sixth Semester B. Sc. Geology and Water Management (UGC Vocational-Model III)

SYLLABUS OF CORE COURSE – Practical 4 (Common Syllabus to both Programs)

Semester	Hours/Week	Hours/ Semester	Exam	Mark			Credits
VI	5 Hours	90 Hours	3 Hours	Internal	External	Total	2
			l l	20	80	100	

GL6CRP04: STRUCTURAL GEOLOGY, ECONOMIC GEOLOGY AND PALAEONTOLOGY

Part A: STRUCTURAL GEOLOGY

I. Diagrammatic illustration of -

Structural features - Attitude of beds, true and apparent dip, strike and dip symbols, rules of 'V', types of Folds, Faults, Joints and Unconformities.

II. Maps with suitable sections and geological descriptions

Simple horizontal beds.

Illustrating Rule of V's.

Simple dipping beds.

Simple dipping beds with intrusions

Problems involving bore-hole data, thickness, dip and apparent dip.

Dipping beds with unconformity.

Folded beds.

Maps with different types of faults.

Combination maps (Unconformity, intrusion, folds and faults) – at least 5-6 maps

III. Problems involving true and apparent dip, true vertical thickness and width of outcrops.

Three point problems. Stereographic projection of planar and linear features.

Part B: ECONOMIC GEOLOGY

Megascopic identification and description of Indian occurrences & uses of the following ore and industrial minerals: -

Sulphides: Realgar, Orpiment, Stibnite, Molybdenite, Galena, Sphalerite, Chalcophyrite, Pyrite.

Sulphates: Barite, Celestite, Gypsum.

Oxides: Corundum, Hematite, Ilmenite, Magnetite, Chromite, Cassiterite, Pyrolusite,

Psilomelane, Goethite, Limonite, Bauxite.

Carbonates: Calcite, Dolomite, Magnesite, Siderite, Aragonite, Cerussite, Azurite,

Malachite.

Industrial Minerals: Halite, Fluorite, Phosphatic Nodule, Monazite, Graphite, Coal

and its varities, Asbestos.

Part C: PALAEONTOLOGY

Identification and description of general morphological features of the following fossils:

Phylum Mollusca: Pelecepods, Gastropods, Cephalopods.

Phylum Brachiopod.

Phylum Echinodermata: Echinoidea.

Phylum Arthropoda: Trilobites.

Plant fossils: Glossopteris, Ptilophyllum.