ATMANIRBHAR BHARAT Swayampurna goa

Goa University

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GU/Acad -PG/BoS -NEP/2024/160

गोंय विद्यापीठ

फोन : +९१-८६६९६०९०४८

ताळगांव पठार,

गोंय -४०३ २०६

(Accredited by NAAC)

Date: 29.05.2024

Ref: GU/Acad –PG/BoS -NEP/2023/102/32 dated 16.06.2023

CIRCULAR

In supersession to the above referred Circular, the Syllabus of Semester III to VIII of the **Bachelor of Science in Earth Science (Geology)** Programme approved by the Academic Council in its meeting held on 05th April 2024 is enclosed. The syllabus of Semester I and II approved earlier is also attached.

The Dean/ Vice-Deans of the School of Earth, Ocean and Atmospheric Sciences and Principals of the Affiliated Colleges offering the **Bachelor of Science in Earth Science** (**Geology**) Programme are requested to take note of the above and bring the contents of the Circular to the notice of all concerned.

(Ashwin Lawande) Assistant Registrar – Academic-PG

To,

The Principals of Affiliated Colleges offering the Bachelor of Science in Earth Science (Geology) Programme.

Copy to:

- 1. The Director, Directorate of Higher Education, Govt. of Goa
- 2. The Dean, School of Earth, Ocean and Atmospheric Sciences, Goa University.
- 3. The Vice-Deans, School of Earth, Ocean and Atmospheric Sciences, Goa University.
- 4. The Chairperson, BOS in Earth Science.
- 5. The Controller of Examinations, Goa University.
- 6. The Assistant Registrar, UG Examinations, Goa University.
- 7. Directorate of Internal Quality Assurance, Goa University for uploading the Syllabus on the University website.





	Program	me Structure for Se	emester I to VIII Under Grac	luate Programme - Ear	th Science	Geol	ogy)		
Semester	Major -Core	Minor	MCAEC	SEC	I	D	VAC	Total Credits	Exit
I	I GEO-100 Introduction to Mineralogy and Petrology (3T + 1P)	GEO-111 Introduction to Geology (4)	GEO-131 The Dynamic Earth (3)	GEO-141 Space and Drone based Remote Sensing (1T + 2P)					
II			GEO-132 Physical Geology (3)	GEO-142 Water Quality Assessment (1T + 2P)		ALC BA			*
111	GEO-200 Structural Geology and Physical Geology (3T+1P)	GEO-211 The Changing Earth	GEO-231 Natural Hazards (3) OR	GEO-241 Crystals and Gems (1T + 2P) OR	and the second s				
	GEO-201 Principles of Stratigraphy and Palaeontology (4)	(4)	GEO-232 Environment of Goa – Issues and Challenges (3)	GEO-242 Introduction to GIS (1T + 2P)					



A langante







Note: List of Exit Course along with the syllabus shall be provided separately.



Semester I and II	
Name of the Program	me : B.Sc. Geology
Course Code	: GEO-100
Title of the Course	: Introduction to Mineralogy and Petrology
Number of Credits	: 4 (3 Theory + 1 Practical)
Effective from AY	: 2023-24
Pre-requisites Nil	

Pre-requisites	Nil	
for the course:		
Course Objectives:	 The objectives of this course are to: Discuss the origin, shape, and size of the Earth. CL2 Explain the concepts of continental drift and plate tectonics. Demonstrate the symmetry in crystals. CL2 Describe minerals and rocks using physical properties. CL2 	CL2
Content:	Contraction - Day	No. of Hours
Unit 1 Unit 2	Introduction to Geology; Applications and Career opportunities in Geosciences. Introduction to Planetary Geology, Origin of the earth: Nebular Hypothesis; Shape, Size, Structure of the earth, Introduction to Plate Tectonics. Elementary Crystallography and Mineralogy: Scope and importance, states of matter, crystalline state, atomic arrangement in crystals. External characteristics of crystals, face, form, interfacial angles, law of constancy of interfacial angles. Goniometers, crystal symmetry. Classification of crystals, crystallographic axes and systems, parameters and indices, study of the normal symmetry classes. Applications of crystal properties. Physical properties of minerals, colour, streak, lustre, diaphaneity, cleavage, fracture, form, habit, hardness, specific gravity, electrical and magnetic properties. Introduction of common rock - forming minerals: quartz, feldspar, micas, pyroxenes, amphiboles and olivine. Rocks: their classification into three broad classes, igneous, sedimentary and metamorphic, Rock Cycle.	15
Unit 3	Igneous Rocks: plutonic hypabyssal and volcanic types. Forms, structures and textures. Bowen's Reaction series. Classification based on grain size and mineral composition. Mineralization. Sedimentary Rocks: Structures, Textures and Classification of Sedimentary Rocks. Depositional Environments. Metamorphic Rocks: agents of metamorphism, types of metamorphism, fabric and Classification of Metamorphic Rocks.	15
Practical:	Crystallography, Mineralogy and Petrology 1. Study of 15 crystal models.	30

	2. Iden	tification and description of	the physical properties,		
	com	compositions, occurrence and uses of 20 common minerals.			
	3. Systematic description and Identification of 20 common				
	rocks	rocks.			
	4. Field	Work: All the students shall u	undertake geological field		
	work	to study the local geology	under the guidance of a		
	teacl	teacher. Each student shall maintain a field diary and write			
	a ge	geological report. The minimum time spent in the field			
	shou	ld be 15 hours.			
	• Chall	and Board	Videos		
Podogogy	• PPT a	and Practical	 Group Discussion 		
reuagogy.	• demo	onstration of Mineral and	 Field Visits 		
	Rock	Specimens	 Flipped Classroom 		
	Class	Quiz	 Assignments 		
	1. Blyth	, F. G. H., & de Freitas, M. H.	(2018). Geology for engineers (3rd		
	ed.).	CRC Press.			
	2. Grot	zinger, J. P., & Jordan, T.	H. (2020). Understanding Earth.		
	Macı	millan Learning.	5		
A A	3. Holm	nes, A. (2013). Principles of Ph	ysical Geology. Routledge.		
OBUNIVERS	4. Klein	, C., & Hurlbut, C. S. Jr. (20	21). Dana manual of mineralogy.		
	Wile		a Some		
References/	5. Lutge	ens, F. K., Tarbuck, E. J., &	Tasa, D. G. (2021). Essentials of		
Readings:	geolo	bgy(13th ed.). Pearson.	0 40 99 0		
S. F. M. K.	6. Mars	shak, S. (2015). Earth science ((14th ed.). John Wiley & Sons.		
(a)	7. Mon	roe, J. S., &Wicander, R. (201	15). The changing earth: Exploring		
Consequence - Di	Geor	by and Evolution. Cengage L	earning.		
	8. IVIUK	nerjee, P. K., (2013). A Textbo	ok of Geology. World Press.		
	9. Rulle	P, F. (2019). Rulley's Willerun	byy. Routledge.		
	IU. Siligi	S Chand & Company Itd	gineering and general geology (Sra		
	At tho or	of the course the student w	will be able to:		
		rentiate the layers of the Fa	will be able to.		
Course	r. Dine	position CI2	and based on their structure and		
Outcome:	2. Iden	tify minerals based on their n	hysical properties. CL3		
	3. Deduce the symmetry of crystals CI4				
	4. Cate	gorize rocks based on their pr	operties. CL4		
	cutt				



Name of the Prog	ramme : B.Sc. Geology		
Course Code	: GEO-111		
Title of the Cours	e : Introduction to Geology		
Number of Credit	s : 4 (4 Theory)		
Effective from AY	: 2023-24		
Pre-requisites	Nil		
for the course:	AND		
C	The objectives of this course are to:		
Course	1. Discuss the origin and various components of the earth syste	em. CL2	
Objectives:	2. Describe minerals and rocks using physical properties. CL2		
	0 2 2 19	No. of	
Content:		Hours	
	Introduction to Geology; Applications and Career opportunities		
	in Geosciences.	1	
	Origin, Shape, Size and internal structure of the earth.	1	
	Introduction to Plate Tectonics.	15	
Unit 1	The Earth System: Atmosphere: Structure and Composition.	l	
	Hydrosphere: Occurrence and distribution of water.	l	
	Hydrological Cycle, Biosphere: Evolution of life through geologic	~	
AND	time, Cryosphere, Geosphere: Minerals and Rocks.	ERC	
(Ser Treat)	Introduction to Minerals and Rocks: Physical and	NED I	
2 mart	crystallographic properties of minerals, colour, streak, lustre	ar la	
	diaphaneity, cleavage, fracture, form, habit, hardness, specific	15	
Unit 2	gravity and crystal system. Uses of Minerals		
	Introduction of common rock – forming minerals: quartz	1 st	
A Fartan	feldspar micas pyroxenes amphiboles and olivine	The second	
Concept to the	Scope and importance of Petrology Bocks: their classification	De XI	
	into three broad classes igneous sedimentary and	1	
	metamorphic Bock Cycle	15	
Unit 3	Igneous Bocks: Mode of occurrence Forms structures and	15	
	textures Bowen's Reaction series Classification based on grain	1	
	size and mineral composition	l	
	Sedimentary Bocks: Structures, textures and classification	<u> </u>	
Unit 4	Metamorphic Rocks: Agents of metamorphism types of	15	
	metamorphism fabric and classification	l	
	Chalk and Board Videos		
Pedagogy.	PPT and Practical demonstration Group Discussion		
r cougogy.	of Mineral and Bock Specimens		
	Class Quiz Assignments		
	1 Blyth F G H & de Freitas M H (2018) Geology for engine	ers (3rd	
	ed) CRC Press	5 5 10	
References/	2 Grotzinger P & Jordan T H (2020) Understanding	Farth	
Readings:	Macmillan Learning	Luitii.	
	3 Holmes A (2013) Principles of Dhysical Coology Poutledge		
	5. Hollies, A. (2013). Frinciples of Flysical Geology. Routleage.		

	4. Klein, C., & Hurlbut, C. S. Jr. (2021). <i>Dana manual of mineralogy.</i> Wiley.
	5. Lutgens, F. K., Tarbuck, E. J., & Tasa, D. G. (2021). <i>Essentials of geology(13th ed.)</i> . Pearson.
	6. Marshak, S. (2015). <i>Earth science (14th ed.).</i> John Wiley & Sons.
	7. Monroe, J. S., & Wicander, R. (2015). <i>The changing earth: Exploring Geology and Evolution</i> . Cengage Learning.
	8. Mukherjee, P. K., (2013). A Textbook of Geology. World Press.
	9. Rutley, F. (2019). Rutley's Mineralogy. Routledge.
	10. Singh, P. (1978). A textbook of engineering and general geology (3rd
	ed.). S. Chand & Company Ltd.
	At the end of the course the student will be able to:
Course	1. Distinguish between the layers of the earth based on the structure
Outcome:	and composition. CL2
Outcome.	2. Explain the Earth System. CL2
	3. Identify the minerals based on their physical properties. CL3
	4. Categorize different rock types. CL4









Name of the Programme :B.Sc. Geology				
Course Code	: GEO-131			
Title of the Course	: The Dynamic Earth			
Number of Credits	: 3			
Effective from AY	: 2023-24			
Pre-requisites	Nil			
for the course:	CINE A			
	The objectives of this course are to:			
Course	1. Discuss the origin and various compo	nents of earth system. CL2		
Objectives:	2. Explain geologic time. CL2			
	3. Describe minerals and rocks using phy	vsical properties. CL2		
Content:	Al Faurant	No. of		
content.	Contenge + Date	Hours		
	Introduction to Geology; Applicati	ons and Career		
	opportunities in Geosciences.			
	Introduction to the Dynamic Earth Sy	stem. Overview of		
Unit 1	Earth's systems: Atmosphere, Biosph	iere, Hydrosphere,		
	Geosphere. Cryosphere.	(F-5)		
UNIVERS	Origin, shape, size, Internal Structure and	I composition of the		
	Earth. Earth's Magnetism.			
67 CLAR D	Plate Tectonics and Continental Drift, Evo	olution of		
Unit 2	Himalayas. Volcanoes and Earthquakes.	15		
SIE	Geologic Time and Evolution of Life. Rela	cive and absolute		
	dating.			
81 विम्राविषा	Introduction to minerals and their uses.	They are a Diver		
Unit 3	Introduction to igneous, Sedimentary and	i Metamorphic 15		
	Ninerals and Decks of Coo			
	Chalk and Board			
	Chaik and Board			
Pedagogy:	 PFT and Practical edges domenstration of Minoral and 	Videos		
	Genionstration of willeral and Back Specimens	Group Discussion		
	1 Carlson D. H. Dlummar C. C. & McCr	• Assignments		
	I. Carison, D. H., Flummer, C. C., & McGe	ary, D. (2010). Earth revealed.		
	2 Dessai A G (2018) Geology and Mi	ineral Resources of Goal New		
	Delhi Publishers	heral Resources of Goa. New		
	3 Lutgens E K Tarbuck E L & Tasa D	(2021) Essentials of geology		
References/	Pearson	. (2021). Essentials of geology.		
Readings:	4. Marshak, S. (2015) Farth: Portrait	of a planet (5th ed.). W. W.		
	Norton & Company			
	5. Marshak, S., & Rauber, R. (2017), Ea	arth Science, W.W. Norton &		
	Company.			
	6. Plummer, C. C., Carlson, D. H., & Ha	mmersley, L. (2015). Physical		
	geology. New York: McGraw-Hill Educ	ation.		

	 Singh, P. (1978). A textbook of engineering and general geology (3rd ed.). S. Chand & Company Ltd. Thompson, J. R., & Turk, J. (2017). Introduction to Physical Geology.
	Pearson.
	At the end of the course the students will be able to:
Course	1. Differentiate between the layers of the earth based on the structure and composition. CL2
Outcome.	2. Relate the occurrence of earthquakes and volcanoes with plate tectonics. CL3
	3. Identify various minerals and rocks. CL3









Name of the Programme : B.Sc. Geology				
Course Code	: GEO-132			
Title of the Course	e : Physical Geology			
Number of Credit	s : 3			
Effective from AY	: 2023-24			
Pre-requisites	Nil			
for the course:	AND			
	The objectives of this course are to:			
Course	1. Describe the major relief features of the Earth. CL2			
Objectives:	2. Discuss the various geological processes that operate on and r	near		
	the surface of the Earth. CL2			
	3. Explain the formation of different landforms. CL2			
	Al Family Charles	No.		
Content:	C storestice - Daile D	of		
		Hours		
	Scope and importance, Major relief features of the Earth,			
Linit 1	Characteristic features of mountain, plateaus and plains, general	15		
	relief features of the ocean floor. Hypsographic curve, Isostasy.			
	Present is key to the past – Principle of Uniformitarianism			
AND	Weathering and Erosion - physical, chemical and biological.	Re		
Unit 2	Rivers: development of a typical river system, source and surface	15		
	flow, erosion, transport, deposition and associated landforms.	RIA		
4 000 F	Geological work of groundwater and Karst topography	Z M		
0 100 100 10	Glaciers: types and movements, formation and morphology,	a 19		
	erosion, transport, deposition and resulting landforms.	15		
Unit 3	Wind: erosion, transport and deposition and resulting	15		
Condenance - Diver	landforms, types of deserts and dunes, loess.			
	Oceans and seas: Waves and currents, erosion, transport,			
	deposition and resulting landforms.			
Dedeeser	Chaik and Board Class Quiz			
Pedagogy:	PPT and Practical demonstration Videos			
	• Group Discus	sion		
	1. Carlson, D. H., Plummer, C. C., & Hammersley, L. (2019). P	nysicai		
	Geology (16th ed.). McGraw-Hill.			
	2. Condia K C (2015) Plate tectonics and crustal evolution ()vford:		
	S. Condie, R.C. (2013). Plate rectorics and crustal evolution. C	JAIOIU.		
	4 Grotzinger I P & Jordan T H (2014) Understanding the Ear	th (7th		
References/	ed) W H Freeman			
Readings:	5. Holmes, A. (2017). Physical Geology, Wiley.			
	6. Livard, D. A. (2016). Satellite Geology and Geomorphology (2r	d ed.).		
	Springer.	, .		
	7. Monroe, J. S., & Wicander, R. (2017). The Changing Earth: Ex	ploring		
	Geology and Evolution (7th ed.). Cengage Learning.			
	8. Plummer, C. C., & McGeary, D. (2015). Physical Geology (15t	h ed.).		
	McGraw-Hill.			

	9. Singh, P. (2010). Engineering and general geology. S. K. Kataria &
	Sons.
	10. Tarbuck, E. J., & Lutgens, F. K. (2017). The Earth: An Introduction to
	Physical Geology (12th ed.). Pearson.
	11. Thompson, G. W., & Turk, J. T. (2017). Introduction to Physical
	Geology (2nd ed.). Pearson.
	12. Tucker, M. E. (2016). Field Geology (6th ed.). Wiley-Blackwell.
Course	At the end of the course the student will be able to:
Course	1. Recognize the major relief features of the earth based on their
Outcome:	characteristics. CL2
	2. Identify the landforms. CL3









Name of the Prog	ramme : B.Sc. Geology			
Course Code	: GEO-141			
Title of the Cours	e : Space and Drone based Remote Sensing	: Space and Drone based Remote Sensing		
Number of Credit	s : 3 (1 Theory + 2 Practical)			
Effective from AY	: 2023-24			
Pre-requisites	Nil			
for the course:	AUNICA .			
Course	The objectives of this course are to:			
Objectives:	1. Describe the remote sensing process. CL2			
	2. Explain the applications of remote sensing in various fields. CL	.2		
Content		No. of		
content.		Hours		
	Remote Sensing: Definition, scope and limitations. Elements of Remote Sensing, active and passive sensing. Electromagnetic radiation (EMR), Interaction of EMR with atmosphere and earth surface. Remote Sensing Platforms, Satellites: geostationary, geosynchronous and sun-synchronous satellites types of	15		
Unit 1	sensors. Resolutions: spatial, spectral, radiometric, temporal resolutions. Introduction to drone photography: History of drone photography, Applications of drone photography: Environmental monitoring, Geological studies, Agriculture; Types of drones and their features.			
Practical:	 Image interpretation exercises: Using satellite or aerial images identify land cover types, features, and other relevant information based on interpretation of the image. Time-series analysis: Using time-series of satellite images analyze and interpret changes in land cover, vegetation and other relevant parameters over time. Remote sensing applications: Research and present on real- world applications of remote sensing technology, such as landslide monitoring or natural disaster response. Drone technology and equipment: Drone components and operation, Camera and gimbal systems, Remote control and mobile app. Hands-on training on Drone Photography Legal and ethical considerations: Research and present on the legal and ethical considerations of drone photography, such as privacy, safety, and airspace regulations. Create a short film or photo essay using drone footage. 	60		
Pedagogy:	 Chalk and Board PPT and Practical demonstration Group Discussion 			

	1. Carroll, M. (2019). <i>Drone photography basics: Your guide to the sky</i> . Skyhorse Publishing.
	2. Gunta B. P. (2013). Remote sensing geology. Springer.
	3 Hall C (2018) The drone photography handbook: Canture stunning
	aerial photos and videos with your drone Ilex Press
	4 Hall M (2018) Aerial photography and videography using drones
	CRC Press.
	5. LaRue, M. A. (2018). Introduction to drone photography: Learn how
References/	to take stunning gerial photos and videos. Skyhorse Publishing.
Readings:	6. Lillesand, T. M., & Kiefer, R. W. (2018). Remote sensing and image
0	interpretation. John Wiley & Sons.
	7. Lillesand, T. M., Kiefer, R. W., & Chipman, J. W. (2020). Remote
	sensing and image interpretation. John Wiley & Sons.
	8. Miller, M. M., & Miller, J. D. (2014). <i>Photogeology</i> . Springer Science
	& Business Media.
	9. Moffitt, F. H., & Mikhail, E. M. (2010). <i>Photogrammetry</i> . Wiley.
	10. Pande, P. C. (1987). <i>Principles and applications of photogeology</i> . IBH.
	11. Reed, B. (2019). Physical principles of remote sensing. Cambridge
	University Press.
AINVES	At the end of the course the student will be able to:
Course	1. Demonstrate EMR interactions. CL2
Outcomo	2. Analyze the applications of satellites and sensors. CL4
Outcome.	3. Identify ground features using aerial photos and satellite images. CL3
SIE	4. Operate a drone according to proper procedures and safety
Call Harris	measures. CL3





Name of the Programme	: B.Sc. Geology
Course Code	: GEO-142
Title of the Course	: Water Quality Assessment
Number of Credits	: 3 (1 Theory + 2 Practical)
Effective from AY	: 2023-24
Pre-requisites Nil	

for the course		
for the course:	The chiestives of this source are to:	
Course Objectives:	 The objectives of this course are to: Explain the occurrence and distribution of water on Earth. CL2 Discuss the water quality parameters and standards. CL2 Recognize the sources of water pollution, types of pollutants and their effects on human health and ecosystems.CL2 	
Content:	Realization of the second	No. of Hours
Unit 1	 Introduction, hydrologic cycle Precipitation, runoff, evapotranspiration, infiltration, groundwater recharge: measuring instruments and methods Occurrence of water: surface and groundwater. Water quality parameters and WHO and BIS standards. Water pollution: Point and non-point source, major water pollutants and toxic pollutants, their properties, Arsenic and Fluoride pollution in India, microbiological pollution. 1. Water sampling and sampling techniques. Creation of geotagged inventory of available surface water bodies around the institution. 	15
Constants	 Estimation of Water Quality Parameters: pH, Temperature, Electrical Conductivity, Ca Hardness, Mg Hardness, Biological Oxygen Demand (BOD), Turbidity. Rapid Test for E. coli 	a area
Practical:	 Graphical Representation of water quality parameters: Collin's Bar Graph, Stiff's Polygon, Piper's Trilinear Diagram, Schoeller's Diagram. Calculation of Water quality parameters: Total Hardness, Total Dissolved Solids (TDS), Sodium Absorption Ratio, % Na, Residual Carbonate. Flow Net Analysis. Visit to a water purification plant or laboratory facility where 	60
	water is tested.	
Pedagogy:	 Chalk and Board PPT and Practical demonstration Group Discussion 	
References/	1. BIS (2001). Bureau of Indian Standards Catalogue, 2001.	
Readings:	2. David, T. (2008). <i>Fundamentals of Hydrology</i> . In Routledge Informa. https://doi.org/10.4324/9780203933664	eBooks.

	3. Dessai, A. G. (2023). Environment, Resources and Sustainable Tourism:			
	Goa as a Case Study (Advances in Geographical and Environn			
	Sciences). Springer Verlag.			
	4. Fetter, CW., Bowing, T & Kreamer, D (2018): Contaminant			
	Hydrogeology, Waveland.			
	5. Hiscock, K. M., & Bense, V. F. (2014). Hydrogeology: Principles and			
	Practice. John Wiley & Sons.			
	6. Raghunath, H. M. (2007). Ground Water. New Age International.			
	7. WHO (1993b). Guidelines for Drinking-water Quality. World Health			
	Organization.			
	At the end of the course the student will be able to:			
Course	1. Describe the hydrologic cycle and its components. CL2			
Outcome:	2. Identify point and non-point sources of pollution. CL3			
	3. Test important water quality parameters in the field and in the			
	laboratory. CL4			
	4. Illustrate water quality data graphically. CL3			









Semester III	
Name of the Progra	mme : B.Sc. Geology
Course Code	: GEO-200
Title of the Course	: Structural Geology and Physical Geology
Number of Credits	: 4 (3 Theory + 1 Practical)
Effective from AY	: 2023-24
Pre-requisites	

Pre-requisites	Nil	
for the course:		
	The objectives of this course are to:	
Course	2 Describe relief features of the Earth CL2	
Objectives:	2. Classify landforms formed due to action of the rivers wind	alaciers
	and oceans and seas. CL3	glacicis
Content:	Continue : Dat 1	No. of
		Hours
	Contours, contour reading and contour patterns; Scale and	
	dip), Strike and Dip symbols.	
Lipit 1	Folds: Causes and geometric classification of folds; importance	<u> </u>
Onit 1	of folds	ERSIA
	Joints: Geometric classification, importance;	AND
6 CLARK	Faults: general characteristics, geometric classification and	SK/D
	importance, Horst, Graben and Thrust faults;	ALA
SIE	Unconformities: Stages of development, types and importance	R.
(3) (3)	of unconformities; Outliers, Inliers.	AR P
Tagfat S	Scope and importance, Major relief features of the Earth,	The D
Condition of the second	Characteristic features of mountain, plateaus and plains,	
Unit 2	general relief features of the ocean floor. Hypsographic curve.	15
	Principle of Uniformitarianism	
	Weathering and Erosion - physical, chemical and biological.	
	Rivers: development of a typical river system, source and	
	surface flow, erosion, transport, deposition and associated	
	landforms.	
	Geological work of groundwater and Karst topography	
	Glaciers: types and movements, formation and morphology,	
	erosion, transport, deposition and resulting landforms.	15
Unit 3	Wind: erosion, transport and deposition and resulting	13
	landforms, types of deserts and dunes, loess.	
	Oceans and seas: Waves and currents, erosion, transport,	
	deposition and resulting landforms.	

	PRACTICAL		1
	1. Clinometer compass: construction, working and uses; Fore		1
	and back bearings		l
	2. Description and Drawing of Vertic	cal sections of minimum 6	l
Practical:	geological maps involving a Sin	gle Series of Horizontal,	30
	Dipping strata with vertical intrus	ive.	••
	3. Structural problems involving a) S	Strike, True and Apparent	
	Dips, b) Thickness and width of ou	utcrop.	l
	4. Representing joint sets using Rose	e Diagram.	
	5. Study of Drainage Patterns.	N // 1	
	Chalk and Board	 Videos Crass Discussion 	
Pedagogy:	PPT and Practical demonstration Group Discussion		
	of Mineral and Rock Specimens Field Visits		
	Class Quiz Flipped Classroom		
	1 Duff D M D (1002) Uples of Drine	• Assignments	
	1. Dull, P. M. D. (1993). Holmes Plint	Lipies of Physical Geology. S	pringer.
	2. Jain, S. (2014). Fundamentals of Ph	Nysicul Geology. Springer G	eology
References/	3. Skinner, B. J., Porter, S. C., Park, J. J., & Park, J. (2004). <i>The Dynamic</i>		
Readings:	A Tarbuck E L & Lutgens E K (2002) Earth: An Introduction to		
12 SA UNIVERSION	Physical Geology 7th ed Upper Saddle River N L. Prentice Hall		
Zmar	5. Twidale, C.R. (1975), Analysis of la	indforms.	OR DA
TAN	At the end of the course the student will be able to:		
Course	1. Identify rock structures in the field. CL3		AL2
Outcome:	2. Identify the landforms in the field.	. CL3	Lev)
and tauf at the	3. Collect structural data of the rocks	s. CL4	To B
Statistical - Day	4. Relate the structural features of the	he rocks with the landforms	5. CL3





Name of the Prog	gramme : B.Sc. Geology		
Course Code	: GEO-201		
Title of the Cours	e : Principles of Stratigraphy and Palaeontology	: Principles of Stratigraphy and Palaeontology	
Number of Credits : 4 (3 Theory + 1 Practical)			
Effective from AY	: 2023-24		
Pre-requisites	Nil		
for the course:			
	The objectives of this course are to:		
Course	1. Describe the principles of stratigraphy. CL2		
Objectives:	2. Illustrate the modes of preservation of fossils. CL2		
	3. Classify the fossils. CL2		
Content:	Contraction of the second seco	No. of Hours	
Unit 1	Stratigraphy: scope and importance; Principles of Stratigraphy: Laws of uniformitarianism, original horizontality, order of superposition, faunal succession, cross-cutting relationship, inclusions; Correlation and methods of correlation: Structural relations (tectonic criteria), Lithological similarity (Marker horizon or key bed), Paleontological criteria (Index fossils), Standard Stratigraphic timescale; Indian stratigraphic timescale; Geological Time Units: - Eon, Era, Period, Epoch, Age, Phase. Chronostratigraphic Units: - Erathem, System, Series, Stage and Zone. Lithostratigraphic Units: - Group, Formation, Member, Bed and Iaminae. Relative and Absolute Age. Radiometric Dating.	15	
Unit 2	Fossils: Definition and types: Mega fossils (dinosaurs), Microfossils, Ichnofossils; Conditions for fossilization; Modes of preservation of organic remains: Biologic, mechanical and chemical destruction; Factors limiting distribution of organisms: sunlight, depth of water, oxygen, seawater temperature, salinity, substratum & food. Modes of fossilization; Derived fossils; transported fossils; Index fossils and Endemic fossils; Uses of fossils; Introduction to taxonomy and species concept.	15	
Unit 3	Study of general characteristics, morphology, habitats and geological history of the following Phylla with their biostratigraphic significance: Phylum Mollusca: Pelecypoda, Gastropoda, Cephalopoda (Classes Nautiloidea, Ammonoidea, Belemnoidea) with Indian examples, if any; Significance of ammonites. Phylum Brachiopoda: Articulata, Inarticulata; Phylum Echinodermata: Echinoidea, Crinoidea; Phylum Arthropoda: Trilobita; Phylum Protozoa: Foraminifera with examples. Origin of Vertebrates and major steps in vertebrate evolution, Mesozoic reptiles with special reference to diversity	15	

	and extinction of Dinosaurs with Indian examples. Human		
	1. Problems on correlation.		
Practical:	2. Study of fossils showing various m	nodes of preservation.	
	3. Description, Classification and Ide	entification, Habitat, and	
	Geological Time Range of minimu	m 25 Fossils	
	Chalk and Board	● Videos	
Pedagogy:	PPT and Practical	 Group Discussion 	
reuagogy.	demonstration of Mineral and	●Field Visits	
	Rock Specimens	 Flipped Classroom 	
	Class Quiz	 Assignments 	
	1. Black, R. M. (1988). The eleme	nts of Palaeontology. Cambridge	
	University Press.		
	2. Brookfield, M. E. (2008). Princip	les of Stratigraphy. John Wiley &	
	Sons.		
	3. Clarkson, E. N. K. (2013). Invertebrate Palaeontology and Evolution.		
_	John Wiley & Sons.		
References/	4. Doyle, P. (2014). Understanding fossils: An Introduction to		
Readings:	Invertebrate Palaeontology. John Wiley & Sons.		
NOB UNVERS	5. Kumar, R. (1985). Fundamentals of Historical Geology and		
Sand	Stratigraphy of India.		
	6. Press, F., & Siever, R. (2001). Understanding Earth.		
B A B	7. Shah, SK. (2013) Elements o	f Palaeontology (1st ed.). The	
2 Mark	Geological Society of India.		
AS DE AL	8. Spencer, E. W. (1962). Basic cond	8. Spencer, E. W. (1962). <i>Basic concepts of Historical Geology</i> .	
Charlinge - Dr	At the end of the course the student will be able to:		
Course	1. Explain the principles of stratigraphy. CL2		
Outcome:	2. Explain modes of preservation of	I TOSSIIS. CLZ	
	5. Classify various types of fossils.		
	4. Correlate the stratigraphic section	DNS. CL3	



Name of the Prog	gramme : B.Sc. Geology	
Course Code	: GEO-211	
Title of the Course : The Changing Earth		
Number of Credits : 4 (4 Theory)		
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the course:	ANN AND	
	The objectives of this course are to:	
Course	1. Discuss the processes involved in shaping the Earth's sur	face by
Objectives:	natural agencies. CL2	
	2. Describe various erosional and depositional landforms. CL2	
Contonti		No. of
content:	AT LAWTON	Hours
Unit 1	 Weathering and Erosion: Mechanical Weathering – Pressure Release, Frost Action, Thermal Expansion and Contraction, Salt Growth. Chemical Weathering – Organisms Role, Oxidation, Acid Action, Dissolution/Leaching, Hydrolysis, Spheroidal Weathering, Biological Weathering, Factors Affecting the rate of Weathering. Agents of Transportation – Wind, Water, Glaciers, Gravity, Modes of transportation – Bed Load (sliding, rolling, saltation), Suspension, dissolved load, Factors Affecting Deposition. Geological work of Wind: Generation of Winds, types and Characteristics of Deserts. Sediment Transport. Desert Landforms: Depositional; sand dunes, Sand Seas/Ergs, Playa, sabkha, loess, Erosional; Grooves, Ventifacts & Yardangs, mushroom rock, Inselbergs, Mesas and Buttes. Deflation Basin, 	15
	Desert Pavement and Lag Gravel. Geological work of groundwater: Erosion: Karst Topography – Caves, Sinkholes, Solution Valleys, Disappearing Streams, Tower Karst. Deposition: Speleothems – Stalactites, Stalagmites.	
Unit 3	Geological work of River: Drainage Basin and River System: Drainage Patterns. Dynamics of Stream Flow – Discharge, Gradient, Velocity, Sediment Load, Base Level. Erosion by River: Erosional Features - Steep Valleys, Gorges, Interlocking Spurs, Potholes, Waterfall and Rapid, Meander, Ox Bow Lake, Hogbacks, Cuestas, Depositional Landforms by River; Floodplains – Meanders, Point Bars, Natural Levees, Backswamps, Braided Stream, Alluvial Valleys – Step Terraces; Deltas – Formation and Types, Alluvial Fans.	15
Unit 4	Geological work of Glaciers: Types of glaciers and Glacial Budget, Glacier Flow – Surging Glacier, Crevasses; Ablation – Melting, Evaporation, Calving. Erosional Features of Glaciers: Valley glacier - U-shaped Valleys, Cirques, Arêtes, horns, Truncated Spurs, Glacial Troughs, Fjords. Continental glaciation - Erosional	15

	Striations, Drumlins, Erratics, Outwash Plains, Eskers, Kettles. Depositional Features of Glaciers - Glacial Drift: Till and Stratified		
	Drift. Moraines.		
	Geological work of Oceans and Sea	as: Waves and Currents.	
	Erosional Features - Sea-cliffs. wave-	cut platform, sea-arches,	
	sea-caves, sea-stacks.	,	
	Chalk and Board	• Videos	
Pedagogy:	PPT and Practical	• Field Visits	
0.01	 demonstration of Mineral and 	 Assignments 	
	Rock Specimens	• Class Quiz	
	1. Monroe, S. J and Wicander R. (20	14). The Changing Earth: Exploring	
	Geology and Evolution. Brooks Cole Publishers.		
	2. Carlson, D.H., Plummer, C.C., McGeary, D. (2008). <i>Physical Geology:</i>		
References/	Earth revealed. Higher Education.		
Readings:	3. McConnell, D., Steer, D., Knight,	C., Owens, K., Park, L.(2008). The	
	Good Earth – Introduction to Earth	Science. Higher Education.	
	4. Monroe, J.S., Wicander, R., Hazle	ett, R. (2007). Physical geology –	
	Exploring the Earth (6th Ed.) Thom:	son Brooks/Cole.	
000	At the end of the course, the student	will be able to:	
UNIVERSIA	1. Explain the processes of weathering, erosion, transportation and		
Course	deposition by various agents. CL3		
Outcome	2. Interpret various landforms ass	ociated with work of wind and	
outcome.	groundwater. CL3		
STERRY	3. Identify various landforms formed	by action of rivers. CL3	
(3) Contraction	4. Identify various landforms formed	d by action of glaciers and oceans	
Taufatt	and seas. CL3	Children De	





Name of the Prog	ramme : B.Sc. Geology	
Course Code	: GEO-231	
Title of the Course	e : Natural Hazards	
Number of Credits	s : 3 (3 Theory)	
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the course:	ANA	
Course	The objectives of this course are to:	
Objectives:	1. Discuss the causal factors for natural hazards. CL2	
	2. Discuss past disasters. CL2	
	3. Describe methods of mitigation. CL2	
Content:		No.
	All Faurt and	of
	tridewarks + Daris	Hours
Unit 1	Introduction to Natural Hazards: Definition, distinction between natural and anthropogenic hazards, global distribution and frequency of hazards. Earthquakes: Definition, Magnitude and Intensity, Causes, Seismic waves, earthquake-prone zones, earthquake prediction; Impacts: primary and secondary effects and mitigation. Case	15
Sale	study. Tsunamis: mode of origin, hazard mitigation; Case studies.	B
Unit 2	Coastal hazards and mitigation: cyclones, coastal flooding, coastal erosion. Hurricanes, Typhoons, and Cyclones: Formation, tracking, and impacts. Floods and their management: Types of floods, factors governing flood severity, development in floodplains, flood mitigation. Droughts: Causes, impacts on ecosystems and societies, and mitigation. Tornadoes: Formation, characteristics, and safety measures.	15
Unit 3	Slope stability and mass movements: Forces acting on slopes and factors affecting them, Factor of safety; Types of mass movements: Creep, rockfalls, landslides and slumps, mudflows and debris flows, snow avalanches, sinkholes and land subsidence; Impact, preventive measures and monitoring of mass movements: Loss of life and property, landslide hazard zones of India, preventive measures, monitoring and recognition of impending movements; Case study. Volcanic Eruptions: Types of volcanoes, volcanic hazards and mitigation.	15
Pedagogy:	Chalk and Board Class Quiz	
	• PPT and Practical demonstration • Videos	
	Group Discussion	n
References/ Readings:	 Alexander, D.C. (1993). Natural Disasters (1st ed.). Rou https://doi.org/10.1201/9780203746080 Edward Keller (2012) Introduction to Environmental G Pearson Prentice Hall. 5th Edition. 	tledge. eology.

	3. Hyndman, D.W., & Hyndman, D.W. (2005). Natural hazards and disasters.
	 Keller, E.A., & DeVecchio, D.E. (2019). Natural Hazards: Earth's Processes as Hazards, Disasters, and Catastrophes (5th ed.). Routledge.
	5. Montgomery, C. W. (2020). Environmental geology. New York, NY McGraw-Hill Education
	 Singh, R., & Bartlett, D. (Eds.). (2018). Natural Hazards: Earthquakes, Volcanoes, and Landslides (1st ed.). CRC Press. https://doi.org/10.1201/9781315166841
	 Valdiya, K. S., 2010. The Making of India: Geodynamic Evolution, Macmillan, Noida.
	 Valdiya. (2013). Environmental geology. McGraw Hill Education (India) Private Limited.
Course	At the end of the course the student will be able to:
Outcome:	1. Explain the causes behind the natural hazards. CL2
	2. Identify and predict the impact of natural hazards. CL3
	3. Suggest measures to mitigate the impact of natural hazards. CL3









Name of the Programme : B.Sc. Geology				
Course Code	: GEO 232			
Title of the Course	: Environment of Goa – Issues and Challenges			
Number of Credits	: 3 (3 Theory)			
Effective from AY	: 2023-24			
Pre-requisites	Nil			
for the course:	The objectives of this course are to			
	1. Describe the environmental com	ponents of Goa. CL2		
Course	2. Discuss the sources of contamina	tion and degradation of natural		
Objectives:	environment in Goa. CL2	<u> </u>		
	3. Deliberate on the various solutions for different environmental			
	concerns in Goa. CL2			
Content:	Choneinge - Darie	No. of Hours		
	Physiographic divisions of Goa, clima	ate, demography, major		
	industries: tourism, mining and ph	armaceutical. Land and		
	water resources of Goa. Ecologically	sensitive areas of Goa:		
000	Solid Waste: Generation and it	disposal with least 15		
Unit 1	impediment to Environment. Types of	waste: municipal waste		
Se and	bio-medical waste, electronic wa	ste, construction and		
Q Land Q	demolition waste, plastic waste, mi	croplastics, glass waste,		
6 6 6	mining waste and rubber waste. Disposal of waste, recycling			
2 P	of waste, reuse of waste.			
A Fartante	Impact of waste on land, soil and	water resources both -		
Constanting - Day	surface and groundwater, quality con	itrol, impact on aquifers,		
	Riodegradable waste as major of	oncern of the State 15		
Unit 2	Contamination of water resources	s both - surface and		
	groundwater. Quality of water: p	physical, chemical and		
	biological pollutants. Sewage treatmo	ent and disposal. Ballast		
	waters.			
	Overexploitation of groundwater in coastal areas, salt water			
	intrusion. Stress on limited resource	es due to urbanization.		
Unit 3	Inreat to forest cover, landscape adj	ustment / modification, 15		
	Mass tourism- State population vs flo	ating population impact		
	on environment.			
	Chalk and Board	Class Quiz		
Pedagogy:	 PPT and Practical demonstration 	Videos		
		Group Discussion		
	1. Alvares Claude (1999) Fish, Curry	and Rice, Goa Foundation.		
Reterences/	2. Alvares Claude and Reboni Saha	(2008) Goa: Sweet Land of Mine,		
Readings:	Goa Foundation.			
	nublications	i willerul Resources of Gou, Off		

	4. Dessai A. G. (2023) Environment Resources and Sustainable tourism,	
	Goa as case study, Springer Nature.	
	At the end of the course the student will be able to:	
	1. Identify physiographic features and the natural resources of Goa.	
	CL3	
Course	2. Explain the effect of anthropogenic activities on the natural	
Outcome:	resources of Goa. CL3	
	3. Categorize different kinds of contaminants that are degrading	
	Goa's natural resources. CL3	
	4. Deduce solutions to minimize the degradation of Goa's natural	
	resources. CL3	









Name of the Programme	: B.Sc. Geology	
Course Code	: GEO-241	
Title of the Course	: Crystals and Gemstones	
Number of Credits	: 3 (1 Theory + 2 Practical)	
Effective from AY	: 2023-24	
Pre-requisites Nil		

for the course:	LUNIVES	
Course Objectives:	 The objectives of this course are to: 1. Discuss the occurrence of minerals in rocks and the p involved in their formation. CL2 2. Describe the natural, synthetic, and organic gemstones. CL2 3. Describe the physical and optical properties of cryst gemstones. CL1 	tals and
Content:	Contrary (Dir)	No. of Hours
Unit 1	Minerals and Mineraloids. Occurrence of Minerals in rocks. Crystals and their characteristics - Faces, Systems, Symmetry, Forms. Gemstones - natural, synthetic gemstones and organic products. Physical and optical properties of crystals/gemstones Colour, Pleochroism, Lustre, Play of colours (Iridescence, Labradorescence, Adularescence, Aventurescence, Opalescence), Luminescence (Fluorescence,Phosphorescence, Thermoluminescence, Triboluminescence), Crystal habit, Cleavage, Parting, Fracture. Imperfections in Crystals.Internal (point defects, Inclusions), Chatoyancy, Asterism.Factors deciding the cost of a gemstone.Enhancement and Treatments of gemstones.Synthesis of gemstones. Need for Faceting. Styles of cut.	15
Practical:	 Study of crystal models/ crystals. Identification and description of minerals. Description & Identification of cuts in gemstones. Identification of gemstones using Dichroscope, Polariscope, Spectroscope, Refractometer, Ultra Violet lamp, Gemological Microscope. 	60
Pedagogy:	 Chalk and Board PPT and Practical demonstration Class Quiz Videos Group Discussion 	
References/ Readings:	 Fernandes S. and Choudhary G., (2010). Understanding Gemstones, Indian Institute of Jewellery. Karanth, R V; (2000). Gem and Gem deposits of India, G Society of India. Read, P. G., (1991). Gemmology, Butterworth-Heinemann Lter 	g Rough eological d.

	4. Sinkankas, J., (1969) Mineralogy: A First Course, Van Nostrand
	Reinhold Company.
	5. Webster, R., edited by Anderson, B, W., (1983) Gems: Their Sources,
	Descriptions and Identification, Butterworth-Heinemann Ltd.
Course	At the end of the course the student will be able to:
Outcome:	1. Explain the Physical and optical properties of crystals/gemstones. CL2
	2. Examine imperfections in crystals and gemstones. CL3
	3. Identify crystals and gemstones.CL3









Name of the Prog	gramme : B.Sc. Geology		
Course Code	: GEO-242		
Title of the Cours	e : Introduction to GIS		
Number of Credit	r of Credits : 3 (1 Theory + 2 Practical)		
Effective from AY	: 2023-24		
Pre-requisites	Nil		
for the course:	AND		
Course	The objectives of this course are to::		
Objectives:	1. Describe the components of GIS. CL2		
	2. Explain the working of GIS and GPS. CL2		
Contont		No. of	
Content:		Hours	
Unit 1	 Definition, Components of GIS; hardware, software, data, so layout and Objectives of GIS. Geographic Phenome Geographic Objects, Scale and Resolution, Coordinate System Geo-referencing. Geographic Data: Data Sources, Data ty Spatial and Non-Spatial; Spatial Data Types: Vector (point, I polygon) and Raster (pixels); non-spatial: information at features (roads, schools, census data); Database Managem System: Definition, difference between Standard and Spatabase. Spatial Analysis: Vector based and Raster base Operations for Spatial analysis: Attribute Query and Spata Query, Digital Elevation Model. Geographical Positional System (GPS); types and applications. 1. Use GIS software (such as ArcGIS, QGIS, or others) to creat a simple map. 2. Importing raster and vector images. 	skill, ena, ems, pes: line, pout 15 nent atial ased atial tem eate	
Practical:	 Georeferencing raster and vector data by adding or eding eographic coordinates. Creating new vector layers (point, line or polygon). Customize the map's appearance by changing colorsymbols, and labels. Digitizing geographic features on a map and adding attribute data. Use attribute queries to filter and select specific data base on certain criteria. Using mobile GIS applications to collect data in the field Design a map layout by adding and arranging map elementike legend, scale bar and north arrow. Chalk and Board PPT and Practical demonstration 	ours, 60 oute ased ents	
Pedagogy:	PPT and Practical demonstration Videos		
	• Group Discussion		
References/	1. Fotheringham, S., & Rogerson, P. (2013). Spatial analysis	and GIS. CRC	
Readings:	Press.		

	2. Kang-tsung C (2007). Introduction to Geographic Information Systems.
	Tata MCGraw Hill, New Delhi.
	3. Maguire, D. J., Goodchild, M. F., & Rhind, D. (1991). Geographical
	Information Systems: applications.
	4. Yeung (2006). Concepts and Techniques of Geographic information
	Systems. Prentice Hall of India, New Delhi.
Course	At the end of the course the student will be able to:
Course	1. Use GIS software. CL3
Outcome:	2. Operate GPS. CL3
	3. Generate maps using GIS software. CL6









Semester IV	
Name of the Programme	: B.Sc. Geology
Course Code	: GEO-202
Title of the Course	: Descriptive Mineralogy
Number of Credits	: 4 (3 Theory + 1 Practical)
Effective from AY	: 2023-24

Pre-requisites	Students should have basic knowledge of minerals, their properties and		
for the course:	chemical composition.		
Course Objectives:	 The objectives of this course are to: Explain the binary systems and their applications to matextures and processes CL2 Discuss different mineral groups. CL2 Identify minerals megascopically. CL2 Demonstrate mineral chemical calculations. CL2 		agmatic
Content:			No. of Hours
Unit 1	Introduction to mineralogy: definition system, Phase components, degrees Phase rule. Binary system-with eutect solution (Ab-An).	n of a mineral, Phase rule, of variance, Mineralogical tic (Di-An) and with solid	15
Unit 2	Classification of Minerals: Silicates an and transparent minerals. Structure of silicate minerals - Nesosi inosilicates, cyclosilicates, phyllosilica Description of following silicate miner chemical composition, structure, phy paragenesis: olivine, pyroxene, amph	d Non-silicates. Opaque licates, sorosilicates, tes and tectosilicates. ral groups with respect to sical properties and ibole and mica.	15
Unit 3	Description of following silicate miner chemical composition, structure, phy paragenesis: feldspar, feldspathoids a Non-Silicate minerals: Sulphides (Cu, hydroxides (Fe, Mn, Cr, Ti), hydroxide Metamorphic minerals: garnet, stauro kyanite - sillimanite. Uses of X-rays in mineralogy.	ral groups with respect to sical properties and and silica. Pb, Zn), oxides, s of aluminum (Bauxite). plite, chlorite, andalusite - crystallography and	15
Practical:	 Identification and description of the physical properties, compositions, occurrence and uses of 30 common minerals. Calculation of weight percent of elements and oxides. Calculation of mineral formula. Calculation of end-members for olivine, pyroxene and feldspar group of minerals. Calculation of Structural Formula for the common silicate group of minerals. 		30
Pedagogy:	 Chalk and Board 	Videos	

	 PPT and Practical 	 Group Discussion 		
	 demonstration of Mineral and 	Field Visits		
	Rock Specimens	 Flipped Classroom 		
	• Class Quiz	 Assignments 		
	1. Berry and Mason: Mineralogy. CB	S Publ. and Distr.		
	2. Deer, W. A., Howie, R. A., & Zussman, J. (1978). Rock-forming			
	minerals: Feldspars, Volume 4A. Geological Society of London.			
References/	3. Klein, C., & Hurlbut, C. S. Jr. (2021). Dana manual of mineralogy. Wiley.			
Readings:				
	4. Perkins, D. (2013). <i>Mineralogy</i> : Pearson Higher Ed.			
	5. Rutley, F. (2012). Rutley's Elements of Mineralogy. Springer Science			
	& Business Media.			
	At the end of the course the student will be able to:			
Course	1. Compare the working of various binary systems and their			
Outcomo:	applications to magmatic textures and processes. CL2			
Outcome.	2. Distinguish between different minerals/mineral groups. CL2			
	3. Identify minerals based on their p	physical properties. CL3		
	4. Calculate mineral formula. CL3			









Name of the Programme	: B.Sc. Geology
Course Code	: GEO-203
Title of the Course	: Introduction to Mining Geology
Number of Credits	: 4 (3 Theory + 1 Practical)
Effective from AY	: 2023-24

Pre-requisites	Nil	
for the course:	ANN	
Course Objectives: Content:	 The objectives of this course are to: Explain the types and processes involved in the mining indust Discuss laws governing the mining industry. CL2 Describe environmental concerns related to mining. CL2 Demonstrate preparation of mine development plan, Enviror Management Plan and Key Plan. CL2 	try. CL2 nmental No. of Hours
Unit 1 Unit 2	 Mining: Introduction to Mining, Mining methods (Surface, Underground); Overview of the Mining Industry (Exploration stage, Planning stage, Mining stage, Ore processing, Exports, Environmental management). Role of a geologist in the mining industry, Case study: Mining Scenario in Goa. Mineral exploration (G4, G3, G2 and G1), Geological mapping, Types of drilling, drilling equipment and accessories. Sampling techniques, borehole logging, core, sludge. Mineral resources and reserves, Types of mineral resources, Categorization of reserves based on UNFC, Estimation of ore reserves. Grades of Ore: mine cut-off, mill cut-off, breakeven grades. Rules and regulations: MM(DR) Act 1957, Offshore Areas Minerals Concession Rules 2006, Mineral Auction Rules 2015, MCDR 2017, MCR 2016, Mineral (Evidence of Mineral Content) Rules 2015, Manual for preparation of Mining plan, NMET Rules. Regulatory Bodies and their role- National Mineral Exploration (DMFs), Indian Bureau of Mines (IBM), Central Pollution Control Board (CPCB), Directorate of Mine (DMG - Goa). 	15
Unit 3	Mine Planning, Mining machinery, Mining below water table and mine drainage, quality control. Mineral beneficiation (dry, wet). Environmental impact due to mining. Environmental Impact Assessment (EIA), Environmental Management Plan (EMP). Utilization and conservation of mineral resources. Case studies.	15
Practical:	 Preparation of lithologs from core data. Drawing of cross-section and longitudinal sections based on borehole data. 	30

	3.Estimation of reserves.4.Preparation of mine development plan.5.Preparation of Environmental Management Plan and Key	
	Plan.	
Pedagogy:	 Chalk and Board 	Videos
	 PPT and Practical demonstration 	Group Discussion
	of Mineral and Rock Specimens	Field Visits
	Class Quiz	Flipped Classroom
	2 mars	Assignments
References/ Readings:	1. Arogyaswamy, R. N. P. (1973). Courses in Mining Geology. III Edition,	
	Oxford and IBH publication Co.	
	2. Babu S.K. and Sinha D. K. Practical Manual of Exploration and	
	Prospecting, CBS Publishers and Engineers.	
	3. McKinstry, H. E. (1948). <i>Mining Geology</i> , Prentice Hill Inc.	
	At the end of the course the student will be able to:	
Course	1. Explain the different processes related to the mining industry. CL3	
Outcome:	2. Evaluate mineral resources. CL3	
	3. Practice sustainable mining methods. CL3	
~~~~~	4. Interpret lithologs and cross-sections based on borehole data. CL4	








Name of the Prog Course Code Title of the Course Number of Credits	ramme : B.Sc. Geology : GEO-204 : Geotectonics and Associa : 4 (3 Theory + 1 Practical)	ted Rocks	
Dre requisites	: 2023-24	a of structural applace on	d alata
Pre-requisites	students should have basic knowled	ge of structural geology an	d plate
for the course.	The chiestives of this course are to:		
Course Objectives:	<ol> <li>Describe the earth's internal progravity and high-pressure transfor</li> <li>Explain the process of plate tector</li> <li>Illustrate the causes of earthquake</li> <li>Identify various rock types associa</li> </ol>	ocesses in regards to mag mations. CL2 nics and plate interactions. C es and volcanoes. CL2 nted with plate boundaries.	netism, CL2 CL2
Content:	Constitute street		No. of Hours
Unit 1	Seismic exploration of the Earth's transformations. Earth's Gravity: acc change with latitude and altitude, m Earth's Magnetism: Earth as a magner lines of force, inclination and declinat geographic axis. Continental drift: Geographic, geo paleoclimatic and paleomagnetic evid and Vine & Matthews hypothesis	interior, high pressure celeration due to gravity, ass and density; Isostasy. t, Origin of magnetic field, ion, geomagnetic axis and plogical, paleontological, lence. Sea Floor spreading s. Introduction to Plate	15
Unit 2	tectonics, Lithospheric plates, Plate zones, mid-ocean ridges, and tran interactions, plate motions. Mantle o plate tectonics. Growth and as Supercontinent cycles. Rise of Himala	boundaries (Subduction sform faults) and plate convection and its role in ssembly of continents, vas.	15
Unit 3	Earthquakes: Seismic waves, Mag Intensity (Mercalli Scale), Types of intermediate, deep); Tsunamis: mo Types and distribution, Ring of fire. Petrotectonic assemblages: Ophiolin Tholeiitic), Granite (S-I-A-M type Greenschists, Granulites, Marble, S Limestone, flysch and molasse.	gnitude (Richter Scale), of Earthquakes (shallow, de of origin; Volcanoes: tes, Basalt (MORB, OIB, s), Eclogite, Blueshists, late, Gneiss, Sandstone,	15
Practical:	<ol> <li>Plotting the epicenter of an earthq</li> <li>Problems based on the magnitude</li> <li>Assigning Mercalli values to hypot</li> <li>Hand specimen descriptions of 10</li> </ol>	quake. e of an earthquake. hetical descriptions. rock types.	30
Pedagogy:	<ul> <li>Chalk and Board</li> <li>PPT and Practical demonstration of Mineral and Rock Specimens</li> <li>Class Quiz</li> </ul>	<ul> <li>Videos</li> <li>Group Discussion</li> <li>Field Visits</li> <li>Flipped Classroom</li> </ul>	

	Assignments			
	1. Billings, M. P. (1954). Structural Geology.			
	2. Duff, P. M. D. (1993). Holmes' Principles of Physical Geology. Springer			
	3. Ghosh, S. (2013). Structural Geology: fundamentals and modern			
	developments. Elsevier.			
	4. Gokhale, N. (2006). Manual of Problems Structural Geology.			
References/	5. Monroe, J. S., & Wicander, R. (2001). The changing Earth: Exploring			
Readings:	Geology and Evolution. Brooks Cole.			
	6. Plummer, C. C., Carlson, D. H., & McGeary, D. (2007). Physical			
	Geology.			
	7. Press, F., & Siever, R. (2001). Understanding Earth.			
	8. Valdiya, K. (2015). The Making of India: Geodynamic Evolution.			
	Springer.			
	At the end of the course the student will be able to:			
	1. Explain the variation of magnetism and gravity on the surface of the			
Course	Earth. CL2			
Outcome:	2. Identify plate boundaries. CL2			
	3. Calculate the Richter magnitude and Mercalli intensity values of an			
~	earthquake. CL3			
AINVER	4. Classify various rock types. CL3			









Name of the Prog	ramme : B.Sc. Geology	
Course Code	: GEO-205	
Title of the Course	e : Geology of Goa	
Number of Credits	s : 2 (1 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of different rock types.	
for the course:	RINUR	
	The objectives of this course are to:	
Course	1. Discuss the physiography and drainage of Goa. CL2	
Objectives:	2. Explain the stratigraphy and structure of the rocks in Goa. CL2	2
	3. Describe the ore deposits of Goa. CL2	
Content:		No. of
	Dhuciography and Drainago of Coa	nouis
Unit 1 Practical:	Supracrustals of Goa, Shimoga-Goa Schist Belt, lithostratigraphic Classification of supracrustal rocks of Goa: Barcem Group and Ponda Group. Correlation of Goa Group to Dharwar Supergroup. Goa Group: environments of deposition, Komatiitic ultramafics, Granitic Gneisses, Late Intrusive granites, mafic intrusive rocks, laterites and recent sands. Bondla mafic-ultramafic complex: petrography. Structure of Goa Group of rocks. Economic deposits of Goa: age, regional structure, ore types, mineralogy, grade of ore. <b>Field work:</b> All the students shall undertake geological field work under the guidance of a teacher. Each student shall maintain a field diary and write a geological report.	15
Pedagogy:	<ul> <li>Chalk and Board</li> <li>PPT and Practical demonstration of Mineral and Rock Specimens</li> <li>Class Quiz</li> <li>I Dessai, AG. (2018). Geology and mineral resource of Goa. Ne Publishers</li> </ul>	w Delhi
References/ Readings:	<ol> <li>Gokul, A. R. (1985) Structure and tectonics of Goa. In: Proceed the Seminar on Earth's resources for Goa's development, Geo Survey of India, 14–21.</li> <li>Gokul, A. R., Srinivasan, M. D., Gopalkrishnan, K. and Vishwal L. S. (1985) Stratigraphy and structure of Goa. In: Proceeding Seminar on Earth's resources for Goa's development, Geo Survey of India, 1-13.</li> <li>Natural Resources of Goa – A Geological Perspective, Geo Society of Goa (2009).</li> </ol>	dings of ological nathan, s of the ological ological
Outcome:	1. Describe Geology and Physiography of Goal CL2	
Sattonic.	The provide accords and mysical ability of additional certains	

2.	Classify the rocks of Goa with respect to the stratigraphy and age.
	CL3









Name of the Prog	ramme : B.Sc. Geology		
Course Code : GEO-221 (VET)			
Title of the Course : Introduction to Engineering Geology			
Number of Credits : 4 (3 Theory + 1 Practical)			
Effective from AY	: 2023-24		
Pre-requisites	Students should have basic knowledge	e of structural geology	
for the course:	ANN AND		
	The objectives of this course are to:		
Course	1. Explain the engineering propertie	es of rocks. CL2	
Objectives	2. Discuss methods of geological inv	estigations for selection of s	sites for
Objectives.	engineering projects. CL2		
	3. Describe various techniques for the	he improvement of sites. Cl	.3
Content	al faufaute		No. of
content.	interliging = Dist.		Hours
	Role of geologists in engineerin	g projects. Engineering	
	properties of rocks. Rock as material	for construction, rock as	15
Unit 1	site for construction. Geotechnic	cal Projects: Geological	
	Investigations and methods of investig	gation (geophysical).	
( <b>A-A</b> )		ite coloction and influence	2
~ OF UNIVERS	Dams and reservoirs: types of dams, si	failure of dame. Induced	ERSIN
Se ale	of geological conditions stability and failure of dams. Induced		AP
Unit 2	Tunnels: tunes of tunnels (based on	shape and utility) stress	5 T 20
H LA A	conditions in tunnels site selection a	shape and utility), stress	A 16
SAFINA	conditions in tunnels, site selection and influence of geological		AS I
	Buildings (types of foundations and s	rable in turneling project.	TO NO
Charge - Dr	Bridges (types of foundations and geological	considerations) Roads	50
	(construction in different geological te	errains)	15
Unit 3	Canals: stability and problems. Impro-	vement in sites: Grouting	15
	backfilling soil stabilization Bock O	uality Designation (ROD)	
	Rock Mass Rating (RMR) and slope sta	bility study.	
	1. Exercises in engineering geology	with respect to tunnel	
	alignment.		
Practical:	2 Exercises in engineering geology with respect to dam		30
	locations.		
	3. Calculation of ROD on the basis of (	core log.	
	4. Calculation of RMR based on Bienia	awski, 1989 table.	
	Chalk and Board	• Videos	
Pedagogy:	• PPT and Practical demonstration	• Group Discussion	
0.01	of Mineral and Rock Specimens	<ul> <li>Field Visits</li> </ul>	
	• Class Quiz	<ul> <li>Assignments</li> </ul>	
	1. Bell F. G. (2007). Engineering Geole	ogy, Second Edition, Butte	rworth-
References/	Heinemann.	·	
Readings:	2. Blyth, F. G. H., & De Freitas, M. H. (1967). Geoloav for enaineers.		gineers.
	http://ci.nii.ac.jp/ncid/BA07203247		

	3. Kesavulu C. (2009). <i>A textbook of Engineering Geology</i> , Macmillan publishers.
	4. Singh P. (2013). Engineering and General Geology. Katson books. 5. Valdiva, K. S. (1985) Environmental Geology Indian Context, TMH
Course Outcome:	<ul> <li>At the end of the course the student will be able to:</li> <li>1. Compare engineering properties of rocks and determine its suitability for various engineering projects. CL4</li> <li>2. Select the appropriate sites for engineering projects.CL5</li> <li>3. Suggest remedial measures for the improvement of sites.CL4</li> <li>4. Calculate of RQD and RMR. CL3</li> </ul>









Name of the Programme	: B.Sc. Geology
Course Code	: GEO-222 (VET)
Title of the Course	: Geophysical Exploration
Number of Credits	: 4 (3 Theory + 1 Practical)
Effective from AY	: 2023-24
Pre-requisites Nil	

Fie-lequisites			
for the course:	UNVER		
Course	The objectives of this course are to:		
Objectives:	1. Explain the role of geophysics in exploration of earth's natural resources CL2		
	2 Describevarious geophysical techniques employed in exploration	n CL2	
	3 Select the suitable geophysical technique-based nature	of the	
	resource (12	or the	
	A Interpret the retrieved geophysical data (12)		
Contonto		No of	
Content:	A	NO. OT	
	LUNIVES	Hours	
Unit 1	Introduction to Geophysics, applications of geophysics in various		
	fields of earth science.	4 5	
<u>A</u>	Seismic method of geophysical exploration: Introduction,	5 15	
OFUNIVERS	principles of seismic reflection and seismic refraction surveying,	ERSON	
	applications.	AR	
Unit 2	Gravity method of geophysical exploration: Introduction.	PO 1 P	
	corrections to gravity data. Interpretation and applications.	ALA	
SIERC	Magnetic method of geophysical exploration: Introduction	15	
Call Exercis	Types of magnetic surveying instruments Corrections	1 AN	
Faufatt	Interpretation of magnetic anomalies Applications of magnetic	The second	
And though a Diverse	surveying	200	
Linit 2	Electrical method of geophysical exploration: Introduction		
Unit 5	resistivity method Applications of resistivity methods Indused		
	Pelarization (ID) methody introduction interpretation and	15	
	Polarization (IP) method: introduction, interpretation and	15	
	applications. Self-Potential (SP) method: Introduction,		
	interpretation of SP anomalies, applications.		
	Radioactive methods: Introduction and instruments.		
Practical:	1. Working of geophysical tools: Gravimeter, Magnetometer,		
	Resistivity meter.	30	
	2. Plotting of Geophysical data.		
	3. Interpretation of Geophysical data.		
Pedagogy:	Chalk and Board     Chalk and Board		
	PPT and Practical demonstration     Group Discussion		
	of Mineral and Rock Specimens		
	Class Quiz     Assignments		
References/	1. Keary P, Brooks M, Hill I. (2002) An Introduction to Geo	ohysical	
Readings:	Exploration. Blackwell Publishers.		
_	2. Lowrie, W. (2007). Fundamentals of geophysics. Car	nbridge	
	University Press.	0-	

	3. Rao, R, Prasaranga, M. B. (1975). Outlines of Geophysical
	Prospecting: A manual for geologists. University of Mysore, Mysore
	4. Telford, W. M., Geldart, L. P., & Sheriff, R. E. (1990). Applied
	Geophysics. Cambridge university press.
Course	At the end of the course the student will be able to:
Outcome:	1. Relate the role of geophysics in exploration of natural resources. CL3
	2. Choose a suitable exploration method depending on the nature and
	type of the resource under investigation. CL3









Semester V			
Name of the Prog	ramme : B.Sc. Geology		
Course Code : GEO-300			
Title of the Course : Ore Genesis			
Number of Credits : 4 (3 Theory + 1 Practical)			
Effective from AY	: 2023-24		
Pre-requisites	Students should have basic knowledg	e of economic minerals.	
for the course:	(69		
Course Objectives:	<ol> <li>The objectives of this course are to:</li> <li>Distinguish the ores based on the tectonic environments. CL2</li> <li>Describe the ore forming process.</li> <li>Discuss the distribution of ore min CL2</li> </ol>	neir physical properties an CL2 nerals and deposits found i	d plate n India.
Content			No. of
content.			Hours
Unit 1 Unit 2	Definition of ore, gangue, grade beneficiation, Prospects, Resource & Ore Deposits: Modified Lindgren's So Processes of ore formation and of Supergene, Epigenetic and Syngene Deposits in Space and time - Metallog ore deposits in relation to plate tecto Ore Processes: Magmatic, sublimati (skarn), hydrothermal, Volcanic of Residual Concentration, Mechanica	of ore/ tenor, assaying, Reserves. Classification of cheme; Bateman Scheme. ore genesis. Hypogene, tic mineral deposits. Ore cenic Epochs. Formation of nics. on, contact metasomatic exhalative, Sedimentary, al concentration (Placer	15
Unit 3	deposits). Oxidation and supergene e Geology, of occurrence, distribution a ore/mineral deposits in India: Me Aluminum, Chromium, Copper-Lead Deposits: Coal and petroleum, Di Radioactive Minerals. Industrial Miner Cement, Fertilizer, Electrical and Elect	nrichment. and origin of the following etallic: Iron, Manganese, -Zinc, Gold. Non-metallic amond, Baryte, Bauxite. rals: Refractory, Abrasives, tronics.	15
Practical:	<ol> <li>Identification and Description of the Physical Properties, Composition, Occurrences and Uses of minimum 20 economic minerals.</li> <li>Identification and Description of 5 ore minerals under reflected light.</li> <li>Plotting the occurrence of economic mineral deposits on an outline map of India.</li> </ol>		30
Pedagogy:	<ul> <li>Chalk and Board</li> <li>PPT and Practical demonstration of Mineral and Rock Specimens</li> <li>Class Quiz</li> </ul>	<ul> <li>Videos</li> <li>Group Discussion</li> <li>Field Visits</li> <li>Flipped Classroom</li> <li>Assignments</li> </ul>	

	1. Bateman, A. M. (1950). Economic mineral deposits.		
	2. Condie, K. C. (2015). <i>Plate Tectonics &amp; Crustal Evolution</i> . Elsevier.		
	3. Craig, J. R., & Vaughan, D. J. (1994). ORE microscopy and Ore		
	petrography. Wiley-Interscience.		
References/	4. Evans, A. M. (2011). ORe Geology and Industrial Minerals: An		
Readings:	Introduction. http://ci.nii.ac.jp/ncid/BA19370745		
	5. Sawkins, F. J. (2013). <i>Metal deposits in relation to plate tectonics</i> .		
	Springer Science & Business Media.		
	6. Tarling, D. H. (1981). Economic Geology and Geotectonics. Wiley-		
	Blackwell.		
	At the end of the course the student will be able to:		
Course	1. Identify the ore minerals in hand specimens and under the		
Outcomo	microscope. CL3		
Outcome:	2. Explain the ore forming process. CL2		
	3. Plot the ore deposits on the outline map of India. CL2		
	4. Describe various ore minerals and deposits found in India. CL2		









Name of the Prog	ramme : B.Sc. Geology	
Course Code	: GEO-301	
Title of the Course	e : Structural Geology	
Number of Credit	s : 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of structural geology.	
for the course:	ANNA	
	The objectives of this course are to:	
Course	1. Illustrate the concept of stress, strain and rock deformatior	1.CL2
Objectives:	2. Classify folds, faults, lineations, joints and unconformities.	CL2
	3. Infer structures from geological data. CL2	
		No. of
Content:	and familian	Hours
	Introduction, Non- Tectonic and Tectonic structures. Force:	
	Definition, Units, Balanced vs unbalanced Force, Composition	
	and Resolution of forces. Stress: Definition, Stress on a plane	. –
Unit 1	(2D), stress at a point (3D), Stress Ellipsoid. Concept of rock	15
	deformation and Strain (Translation, Rotation, strain and	
	volume change). Strain Ellipsoid. Mechanical behavior of rocks	5
UNIVER	and the factors that control mechanical behavior in rocks.	TERS
	Folds: Nomenclature and geometry of simple folds. Genetic	A BA
6700	classification of folds: Fold mechanics: Active vs passive), types	B B
	of folding: Bending, buckling, flexure slip folding, neutral surface	A L
	folding, shear folding, flow folding). Kinds of folds: Antiform,	R
Call Hards	synform, isoclinal, recumbent, chevron, box, kink, open, close,	1 st
Unit 2	similar, parallel and homocline. Anticline and Syncline.	15
Presented - Day	Determination of top of the beds. Drag folds	
	Foliation: Tectonites, Types Secondary Foliations Rock cleavage,	
	fracture cleavage, shear cleavage, slip cleavage. Mechanism of	
	development of foliation in rocks. Relationship of cleavage and	
	schistosity with major structure.	
	Lineations: Types of Secondary Lineation: Mineral lineation,	
	Intersection lineation, surface lineation, slickensides, boudins,	
	mullions, rods. Origin of Lineation.	
	Joints: Terminology of joints: Systematic, Nonsystematic joints,	
	Joint set, system, tensional and shear fractures. Development of	
11:4:4-2	Tensional and Shear fractures under different stress conditions.	15
Unit 5	Genetic classification of joints.	
	Faults: Terminology and anatomy of Faults, Recognition of	
	Faults, Brittle and Ductile faults. Shear sense indicators. Genetic	
	classification of faults: Anderson's classification of faults.	
	Unconformities: Recognition of unconformities and distinction	
	of faults from Unconformities in the field.	

Practical:	<ol> <li>Drawing of sections of minimum three geological maps involving two series with vertical and inclined intrusions, vertical and inclined faults and folds.</li> <li>Completion of minimum three outcrops including one three-point problem and one fault.</li> <li>Three-point problems using borehole data</li> <li>Interpretation of Shear sense indicators in rocks.</li> <li>Minimum four structural problems using Stereographic Projection.</li> </ol>	30
Pedagogy:	<ul> <li>Chalk and Board</li> <li>PPT and Practical demonstration of Mineral and Rock Specimens</li> <li>Class Quiz</li> <li>Videos</li> <li>Group Discussion</li> <li>Field Visits</li> <li>Flipped Classroom</li> <li>Assignments</li> </ul>	
References/ Readings:	<ol> <li>Billings, M. P. (1974). Structural Geology, 3rd Ed. Pearson</li> <li>Davis, G. H., Reynolds, S. J., &amp; Kluth, C. F. (2011). Structural geology of rocks and regions. John Wiley &amp; Sons.</li> <li>Fossen, H. (2016). Structural Geology, Cambridge University Press.</li> <li>Ragan, D. M. (2009). Structural Geology: An Introduction to Geometrical Techniques. Cambridge University Press.</li> <li>Van Der Pluijm, B. A., &amp; Marshak, S. (2004). Earth structure: An Introduction to Structural Geology and Tectonics. W. W. Norton.</li> </ol>	
Course Outcome:	<ul> <li>At the end of the course the student will be able to:</li> <li>1. Identify the kinds of folds, faults, lineations, foliations, joints and unconformities. CL3</li> <li>2. Interpret the geological history based on shear sense indicators. CL3</li> <li>3. Draw and describe geological maps. CL2</li> <li>4. Compare and Contrast between Ductile and Brittle deformation. CL3</li> </ul>	



Name of the Prog	ramme : B.Sc. Geology	
Course Code	: GEO-302	
Title of the Course	e : Igneous Petrology-I	
Number of Credits	s : 4 (3 Theory + 1 Practical)	
<b>Effective from AY</b>	: 2023-24	
Pre-requisites	Students should have basic knowledge of rock cycle and vario	us rock
for the course:	types	
Course Objectives:	<ul> <li>The objectives of this course are to:</li> <li>1. Describe the processes involved in the formation of igneous rotheir diversity. CL2</li> <li>2. Classify igneous rocks. CL2</li> <li>3. Discuss the crystallization of melts by studying textures and stor of igneous rocks. CL2</li> </ul>	ocks and ructure
Content:		No. of Hours
Unit 1	Distribution of igneous activity in relation to plate margins and plate interiors. Factors responsible for generation and ascent of magma. Magmas: characteristics with respect to temperature, density, viscosity, chemical composition and role of volatiles. Magmatic evolution (differentiation: liquid immiscibility, liquid fractionation and movement of volatiles; fractional crystallization: gravity settling, filter pressing and flow differentiation; magma mixing and assimilation). Classification based on mineral composition: Hatch, Wells & Wells and IUGS classification.	15
Unit 2	Mode of occurrence: Intrusive (Plutonic, hypabyssal) and Extrusive (volcanic); Forms: Concordant and discordant; Batholiths, stocks, bosses, lopoliths, laccoliths, phacoliths, dykes and sills, volcanic neck; central and fissure type eruptions. Structures: Ropy lava, blocky lava, pillow lava, vesicular, amygdaloidal, columnar, exfoliation joints, lava tubes. Textures of igneous rocks: Crystallinity, granularity, shape of the grains, mutual relationship of grains: equigranular and inequigranular (Porphyritic: glomeroporphyritic, orthophyric, poikilitic, ophitic, sub-ophitic, intergranular, intersertal, hyalo- ophitic, hyalopilitic, intergrowth: graphic, granophyric, perthitic, anti-perthitic, myrmekitic; cumulate; reaction textures: corona; directive: trachytic, pilotaxitic). Crystallization trend of Di-Ab-An system and Ne-Ka-Si system.	15
Unit 3	Study of following group of rocks with respect to its mineralogy, textures, structures and origin: granites (I-type, S-type,) rhyolites and pegmatites; syenites and trachytes (oversaturated, saturated, undersaturated), gabbroic (gabbros, norites, dolerites and basalts) and ultramafic (dunites,	15

	pyroxenites, peridotites, lan	nprophyres, anorthosites,	
	carbonatites, kimberlites).		
	Characteristics of layered igneous	intrusions (types of layering:	
	modal, phase, rhythmic and cryptic	c).	
Practical:	1. Megascopic identification of 20	) igneous rocks. 30	
i i acticali	2. Normative analysis of minimum	n 6 igneous rocks.	
	3. Microscopic identification of 15	igneous rock thin-sections.	
	Chalk and Board	Videos	
Pedagogy:	<ul> <li>PPT and Practical demonstration</li> </ul>	<ul> <li>Group Discussion</li> </ul>	
reuagogy.	of Mineral and Rock Specimens	<ul> <li>Field Visits</li> </ul>	
	• Class Quiz	Flipped Classroom	
		<ul> <li>Assignments</li> </ul>	
	1. Barker, D. S. (1983). Igneous Ro	ocks. Prentice Hall.	
	2. Best, M. G. (2013). Igneous and	d metamorphic petrology. John Wiley	
	& Sons.		
	3. Bose Mihir: Igneous Petrology,	World Press, 1997.	
	4. Hall, A. (1987). Igneous Petrolog	gy. Longman Scientific and Technical.	
Deferences/	5. Hatch, F. H., & Wells, A. K. (1920	6). The Petrology of the Igneous Rocks.	
References/	6. Middlemost, E. a. K. (1985). Magmas and magmatic rocks: An		
Readings:	Readings: Introduction to Igneous Petrology. Longman Scientific and Te		
	7. Raymond, L. A. (2002). Petrolog	gy: The Study of Igneous, Sedimentary,	
and Metamorphic Rocks. McGraw-Hill Science, Engine			
	Mathematics.		
	8. Winter, J. D. (2013). Principles o	f igneous and metamorphic petrology:	
Call Harry	Pearson New International Edit	ion. Pearson Higher Ed.	
and and	At the end of the course the stude	nt will be able to:	
Station of the second second	1. Explain formation and diversity of igneous rocks. CL2		
Course	2. Interpret the cooling history of	of igneous rocks using textures and	
Outcome:	structures. CL3		
	3. Illustrate crystallization trends	s in magmatic systems. CL3	
	4. Identify common igneous rocl	ks both in hand specimen and thin	
	section. CL3		



Name of the Prog	ramme : B.Sc. Geology	
Course Code	: GEO-303	
itle of the Course : Optical Mineralogy		
Number of Credit	s : 2 (1 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of minerals, their propert	ies and
for the course:	chemical composition.	
	The objectives of this course are to:	
Course	1. Demonstrate the characteristics of light and its interactic	on with
Objectives:	minerals.	
	2. Discuss the optical methods.	
		No. of
Content:	AT FAULT T	Hours
Unit 1	Optical Mineralogy: nature of light, polarized light, polarizing microscope. Properties in plane polarized light and between cross polars: colour, pleochroism, relief, twinkling, birefringence, interference colors, twinning, zoning, extinction, inclusions. Properties under conoscopic light and its applications in the study of uniaxial and biaxial minerals. Uniaxial and Biaxial indicatrix. Accessory plates: Mica, Quartz, Gypsum, 2v, 2e. 1. Microscopic identification of minimum 15 mineral thin-	15
Practical:	<ol> <li>Sections in orthoscopic illumination.</li> <li>Optical methods: (Determination of order of interference colours, birefringence, sign of elongation, An- content).</li> <li>Determination of optic sign.</li> </ol>	30
Pedagogy:	<ul> <li>Chalk and Board</li> <li>PPT and Practical demonstration of Mineral and Rock Specimens</li> <li>Class Quiz</li> <li>Videos</li> <li>Group Discussion</li> <li>Field Visits</li> <li>Flipped Classroom</li> <li>Assignments</li> </ul>	
References/ Readings:	<ol> <li>Berry, L. G., Mason, B. H., &amp; Dietrich, R. V. (1983). Mine Concepts, Descriptions, Determinations.</li> <li>Deer, W. A., Howie, R. A., &amp; Zussman, J. (1978). Rock-j minerals: Feldspars, Volume 4A. Geological Society of London</li> <li>Gribble, C. D., &amp; Hall, A. J. (1992). Optical Mineralogy: Princip Practice. Routledge.</li> <li>Kerr, P. F. (1959). Optical Mineralogy. New York ; Toronto : M Hill.</li> <li>Mackenzie, W., &amp; Guilford, C. (2014). Atlas of the Rock-F minerals in thin section. Routledge.</li> </ol>	eralogy: forming oles and lcGraw- Forming
Course	At the end of the course the student will be able to:	
Outcome:	1. Explain the optical properties of minerals. CL2	ronco
	figure. CL3	erence

Name of the Prog	gramme : B.Sc. Geology		
Course Code	urse Code : GEO-304		
Title of the Cours	urse : Sedimentary Petrology - I		
Number of Credit	er of Credits : 4 (3 Theory + 1 Practical)		
Effective from AY	: 2023-24		
Pre-requisites	Students should have basic knowled	ge of rock cycle and vari	ous rock
for the course:	types		
	The objectives of this course are to:		
Course	1. Explain the sedimentary processes	s and diagenesis.CL2	
Objectives:	2. Describe the textures and structure	res of sedimentary rocks.	CL2
-	3. Discussthe sedimentary depositio	nal environments. CL2	
Content:	Taura the		No. of Hours
Unit 1 Unit 2	Sedimentary processes: weathering erosion, transportation and deposi Hjulstrom Diagram, diagenesis: Cor lithification, recrystallization, au solution. Classification of sedimentary rocks: Textures in Clastic Sedimentary rock Wentworth scale), size frequency dis depositional processes, shape of roundness, fabric and framework g permeability. Textures in Non-clastic Primary sedimentary structures: depo post depositional. Secondary structure Heavy minerals, authigenic, allo provenance. Depositional environme organic factors.	(types and products), tion with the help of npaction, cementation, uthigenesis, pressure Clastic and Non-Clastic. cks: grain size (Udden- tribution, grain size and grains: sphericity and grains: sphericity and cometry, porosity and c sedimentary rocks ositional, erosional, and res: chemical, biogenic. ogenic minerals and ents: physical, chemical,	15 08 15
Unit 3	Descriptive study of sedimentary rocks with respect to textures, composition, and classification of following groups of sedimentary rocks: Clastic (Conglomerate, Breccia, Sandstone, Shale). Non-clastic: chemical (limestones, dolomites, ferruginous, silicious and phosphatic sediments and evaporites). Organic (coral limestones, siliceous and calcareous oozes, phosphatic rocks, bog ores and coal). Bioclastic: fossiliferous limestone. Residual: laterite and bauxite		15
Practical:	<ol> <li>Megascopic identification of minimum 15 sedimentary rocks.</li> <li>Exercises on sorting, sphericity &amp; roundness</li> <li>Microscopic identification of 10 sedimentary rocks in thin- sections.</li> </ol>		30
Pedagogy:	Chalk and Board	• Videos	
		<ul> <li>Group Discussion</li> </ul>	

	<ul> <li>PPT and Practical</li> </ul>	Field Visits	
	demonstration of Mineral and	<ul> <li>Flipped Classroom</li> </ul>	
	Rock Specimens	<ul> <li>Assignments</li> </ul>	
	Class Quiz		
	1. Tucker, M. E. (2013). Sedimentary	petrology: An Introduction to the	
	Origin of Sedimentary Rocks. John	Wiley & Sons.	
	2. Pettijohn, F. J. (1969). Sedimen	tary rocks. CBS Publication and	
	distribution.		
	3. Boggs, S., Jr, & Boggs, S. (2009).	Petrology of sedimentary rocks.	
<b>References</b> /	Cambridge University Press.		
Readings:	4. Greensmith, J. (2012). Petrology of	of the sedimentary rocks. Springer	
	Science & Business Media.		
	5. Folk, R. L. (1980). Petrology of sedimentary rocks. Hemphill		
	Publishing Company		
	6. Nichols, G. (1999). Sedimentology	y and Stratigraphy. John Wiley &	
	Sons.		
	At the end of the course the student	will be able to:	
	1. Interpret the depositional env	ironments based on types of	
Course	sedimentary rocks. CL3	AL CONTRACTOR	
Outcome:	2. Identify sedimentary rocks based	on textures and structures. CL3	
	3. Deduce the provenance of sedime	ent based on grain size and grain	
67 CONSTRACT	size parameters. CL4		
	4. Explain the economic importance	of sedimentary rocks. CL2	
	C	19 2005	



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Name of the Prog	gramme : B.Sc. Geology	
Course Code	: GEO-321 (VET)	
Title of the Cours	e : Hydrogeology	
Number of Credit	ts : 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the course:	RING	
Course Objectives:	The objectives of this course are to: 1. Describe the occurrence and movement of freshwater on Eart 2. Illustrate the occurrence of groundwater and its flow. CL2 3. Discuss water quality parameters and standards. CL2	th.CL2
Content:	Carlanta and	No. of Hours
Unit 1 Unit 2	Introduction. Scope of hydrogeology and its societal relevance, Hydrological cycle and its components: precipitation, evaporation, transpiration, evapotranspiration, surface storage, overland flow, infiltration, soil moisture, interflow, percolation, groundwater recharge and storage, baseflow and surface runoff, Instruments for measurement of precipitation, evapotranspiration, infiltration and streamflow. Concepts of watershed, drainage network, and their relation to surface runoff and infiltration. Subsurface water and groundwater, Rock properties affecting groundwater: porosity, permeability and hydraulic conductivity; vertical distribution of groundwater, saturated and unsaturated zones. Types of geologic formations: Aquifer, aquitard, aquiclude, aquifuge, types of aquifers: unconfined, confined, perched, confining layers, water table, piezometric head, anisotropy and heterogeneity of aquifers. Groundwater flow and Darcy's law, Aquifer parameters: specific retention, specific yield, transmissivity, storativity. Groundwater recharge estimation using GEC, 1997 methodology, Groundwater	15 15
Unit 3	Groundwater chemistry: Physical and chemical properties of groundwater, parameters of water quality; physical, chemical and biological, major, minor, and trace constituents, ISI standards for drinking water. Irrigation water quality, Sea water intrusion in coastal aquifers. Groundwater pollution. Artificial groundwater recharge.	15
Practical:	<ol> <li>Groundwater level measurement; Preparation and analysis of hydrographs.</li> <li>Preparation and interpretation of water level contour maps (flow-nets).</li> <li>Graphical representation of chemical quality data and water classification.</li> </ol>	30

	<ul> <li>Chalk and Board</li> </ul>	<ul> <li>Videos</li> </ul>
Pedagogy:	• PPT and Practical demonstration	<ul> <li>Group Discussion</li> </ul>
	of Mineral and Rock Specimens	<ul> <li>Field Visits</li> </ul>
	Class Quiz	<ul> <li>Assignments</li> </ul>
	1. Davis, S.N. and De Weist, R.J.M. (1	.966). <i>Hydrogeology,</i> John Wiley &
	Sons Inc., N.Y.	
	2. Fetter, C.W. (2001). Applied Hydi	rogeology, Prentice Hall Inc., N.J.,
	U.S.A.	
Defenses	3. Hiscock, K. M. (2005). Hydrogeology: Principles and practice. Blackwell	
References/	Publishing.	
Readings:	4. Karanth K.R., (1987). Groundwater: Assessment, Development and	
	Management, Tata McGraw-Hill Pub. Co. Ltd	
	5. Raghunath, H. M. (2007). Ground water. New Age International.	
	6. Todd, D.K. (2006). Groundwater I	Hydrology, 2nd Ed., John Wiley &
	Sons, N.Y.	
	At the end of the course the student	will be able to:
Course	1. Measure the various components of the hydrological cycle. CL3	
Outcome:	2. Recognize types of aquifers and inf	er groundwater flow direction. CL3
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3. Prepare and interpret stream hydr	ographs. CL5
AINVES	4. Assess groundwater quality. CL5	CAUNIVERS
AND	4. Assess groundwater quality. CL5	









Name of the Prog	ramme : B.Sc. Geology	
Course Code	: GEO-322 (VET)	
Title of the Cours	e : Gemmology	
Number of Credit	s : 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of minerals and their prop	erties.
for the course:	ANNA	
Course	The objectives of this course are to:	
Course	1. Discuss about various precious stones and their properties. CL	2
Objectives:	2. Explain various techniques to enhance the value of gems. CL2	
		No. of
Content:		Hours
	Nature of gom material: guality pocoscary in goms boauty	
	rasity durability formation of som materials Distinction	
	ranty, durability. Formation of gern materials. Distinction	
	between crystalline, amorphous and metamict materials. Crystal	
	form and habit. Classification of gemstones. Observations with	
	hand lens (10x)-importance and uses. Units of measurement:	
	metric scale, carat, pearl and grain.	
AND	Physical properties: hardness its applications in gemmology and	15
Unit 1	limitations. Cleavage and parting their importance in gemology	Test)
Smark	and lapidary work. Specific gravity-utility and determination by	ANS
9 6 8 1	hydrostatic weighing, heavy liquids, floation and pycnometer.	<u>80 M</u>
A MARIA	Inclusions and other features of gemstones. Optical properties:	sa / 6
SAFINA	the electromagnetic spectrum, reflection and its importance in	145
V3	gemology-lustre, aventurescence, sheen, chatoyancy, asterism.	JEL -
Contraction De	Refraction, refractive index, total reflection- in design of	The D
AL.	refractometer. Construction and use of refractometer.	
	Polariscope-construction and use in gemmology. Colour, causes	
	responsible for colour in gem materials, idiochromatism,	
	allochromatism, pseudochromatism, colour centres, charge	
	transfer, organic material, floating electrons, dispersion,	
Unit 2	scattering, interference, diffraction. Variations in colour,	15
	pleochroism. Dichroscope: construction and use. Chelsea colour	
	filter. Spectroscopy. Absorption spectra. Construction and use of	
	spectroscope. Magnetic, electrical and thermal properties.	
	Luminescence. Ultraviolet lamp its applications to gem testing.	
	Enhancement and treatments- enhancement methods -	
	coloured and colourless impregnation, dveing, bleaching and its	
	identification. Methods of treatment – laser drilling, irradiation.	15
Unit 3	heat treatment, surface modifications, diffusion treatment and	_•
	its identification. Composites - types, classification and	
	identification.	
Bractical	1 Determination of refractive indices ontic figure	20
Practical:	nleachroism absorntion spectrum luminescence SC of	50
	precentoisin, assorption spectrum, luminescence, 50 of	

	gemstones, using refractometer, polariscope, dichroscope,		
	spectroscope, UV lamp, visual observation of gemstones.		
	2. Description and Identification of	cuts in gemstones.	
	3. Identification of gemstones- nat	ural, synthetic gemstones	
	and organic products.		
	 Chalk and Board 	● Videos	
Pedagogy:	• PPT and Practical demonstration	 Group Discussion 	
	of Mineral and Rock Specimens	Field Visits	
	Class Quiz	 Assignments 	
	1. Fernandes S. and Choudhary	G., (2010) Understanding Rough	
	Gemstones, Indian Institute of Jew	vellery.	
Defense	2. Karanth, R V; (2000) Gem and (Gem deposits of India, Geological	
References/	Society of India.		
Readings:	3. Read, P. G., (1991). Gemmology, Butterworth-Heinemann Ltd.		
	4. Webster, R., edited by Anderson, B, W., (1983) Gems: Their Sources,		
	Descriptions and Identification, Bu	itterworth - Heinemann Ltd.	
	At the end of the course the student will be able to:		
Course	1. Identify various precious stones. C	CL3	
Outcome:	2. Acquire skills to evaluate the value of gems. CL4		
SUNVER	3. Identify cuts in gemstones. CL3		
	4. Explain various enhancements and treatments of gemstones. CL3		





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Semester VI		
Name of the Prog	ramme : B.Sc. Geology	
Course Code	: GEO-305	
Title of the Course	e : Metamorphic Petrology-I	
Number of Credit	s : 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of rock cycle and varic	ous rock
for the course:	types	
	The objectives of this course are to:	
Course	1. Describe the agents and factors of metamorphism. CL2	
Objectives:	2. Classify metamorphic rocks using various schemes. CL2	
	3. Explain the mineral compatibility diagrams and their utility. C	:L2
	Faufan	No. of
Content:	Chandlenge = Daily	Hours
Unit 1 Unit 2	Definition of metamorphism, upper and lower limits of metamorphism, Migmatites: components, classification into metatexite and ditexite, structures: dilation, stromatic, net, agmatite, Schlieren, schollen, nebulitic, raft-like, vein. Factors responsible for metamorphism: Heat (radioactive, magmatic, tectonic heat), geothermal gradient (in different crustal regions); pressure (P) (directed and load pressure); composition of the parent rock- Protolith (X); fluids (H2O and CO2) (Xf); Role of time in metamorphism. Classifying the following types of metamorphism based on areal extent (local and regional): Contact metamorphism, Orogenic Metamorphism, Burial Metamorphism, Ocean Floor Metamorphism, fault zone metamorphism, Impact or shock metamorphism. Classification of metamorphic rocks: Based on fabric (Foliated and non-foliated) and based on mineralogy. Fabric: Definition, types- relict (primary features such bedding, fossil outlines, grain boundaries), Imposed: isotropic fabric (granoblastic, diablastic/decussate), anisotropic fabric (slaty cleavage, schistosity, gneissic banding, mylonitic fabric), Lineation (crenulation, mineral lineation). Porphyroblasts - definition and examples. Idioblastic series.	15
Unit 3	Prograde and Retrograde metamorphism, Concept of index minerals, their significance in mapping and understanding tectonic history. ACF and AFM (AKFM) diagrams their advantages and limitations. Facies concept after Goldschmidt and Eskola. Facies series [Contact Facies Series (very low-P), Buchan or Abukuma Facies Series (low-P regional), Barrovian Facies Series (medium-P regional), Sanbagawa Facies Series (high-P, moderate-T), Franciscan Facies Series (high-P, low T)].	15

	Metamorphism in relation to the plate tectonic environments.	
Practical:	 Megascopic identification of minimum 15 metamorphic rocks. Problems based on ACF & AFM diagrams. Microscopic identification of minimum 10 metamorphic rocks in thin-sections 	
Pedagogy:	 Chalk and Board PPT and Practical demonstration of Mineral and Rock Specimens Class Quiz Videos Group Discussion Field Visits Flipped Classroom Assignments 	
References/ Readings:	 Assignments Turner, F.J. (1981). Metamorphic rocks field mineralogical & tectonic aspects. McGraw-Hill Raymond, L. A. (2002). Petrology: The Study of Igneous, Sedimentary, and Metamorphic Rocks. McGraw-Hill Science, Engineering & Mathematics. Winter, J. D. (2013). Principles of igneous and metamorphic petrology: Pearson New International Edition. Pearson Higher Ed. Passchier, C. W., &Trouw, R. a. J. (2005). Microtectonics. Springer Science & Business Media. Bucher, K., & Grapes, R. (2011). Petrogenesis of metamorphic rocks. Springer Science & Business Media. Best, M. G. (2013). Igneous and metamorphic petrology. John Wiley & Sons. Yardley, B. W. D. (1989). An introduction to Metamorphic petrology. Longman Scientific and Technical. Philpotts, A. R., & Ague, J. J. (2009b). Principles of igneous and 	
 Course Outcome: At the end of the course the student will be able to: Distinguish metamorphic rocks from other types of rocks. CL: Categorise and relate the metamorphic mineral asse according to their modes of formation. CL3 Interpret the deformation mechanism based on fabric. CL3 Identify tectonic settings based on the type of metamorphic r 		



Name of the Prog	ramme : B.Sc. Geology		
Course Code	urse Code : GEO-306		
Title of the Course	itle of the Course : Indian Stratigraphy		
Number of Credits : 4 (3 Theory + 1 Practical)			
Effective from AY	: 2023-24		
Pre-requisites	Students should have basic knowled	ge of various rock types ar	nd their
for the course:	environment of formation.		
	The objectives of this course are to:		
	1. Discuss the geological history of Ind	ia, from the Archean era to	the
	Quaternary period. CL2		
Course	2. Describe the different stratigraphic	Groups and Formations of	India.
Objectives:	CL2		
	3. Associate the importance of stratign	raphy in mineral and hydro	carbon
	exploration. CL2		
	4. Investigate the geology of an area. (CL3	
Content:	INVE		No. of
	A A A A A A A A A A A A A A A A A A A		Hours
	Physiographic and Tectonic divisions	of India, Shield, Cratons	
AND	and mobile belts of Peninsular India	a. Standard Stratigraphic	
12 CONTROL	Time Scale (as per IUGS). Archaean	Formations of Peninsular	
Unit 1	India: Dharwar Supergroup and Pen	insular Gneissic Complex	15
	with their distribution, lithology,	stratigraphic sequence,	
0 0000000000000000000000000000000000000	structures and economics. Prote	erozoic Formations of	
2 Martin	Peninsular India: Cuddapah Supe	rgroup: Its distribution	
Pagta Ch	lithology, stratigraphic sequence, stru	cture and economics.	
Constanting - Der	Proterozoic Formations of Penir	nsular India: Vindnyan	
	supergroup, Kaladgi Supergroup: I	ad accompanies Delegation	
Linit 2	Stratigraphic sequence, structure a	in economics. Paleozoic	15
Offit 2	Supergroup Ancient Conducanaland	sion of spin. Gondwana	
	Supergroup. Ancient Gondwanaland,	toctonic rolations origin	
	of Gondwana rocks and their econom	ic importance	
	Mesozoic Formations of Peni	nsular India: Marine	
	Environments, rock types and fossil	s. Cenozoic Fra: Tertiary	
	Formations in India Deccan Basalt Group (Trans): distribution		
Unit 3	and age, inter-trappean and infra-trappean beds. Siwalik		
	Group: structure, classification, lithology, climate, fossils.		
	Pleistocene glaciation. Ice age, Pleistocene ice age in India,		
	evidence of ice age	-	
	Field Work: All the students shall u	ndertake geological field	
Dreatical	work under the guidance of teachers to important geological		20
	sites of India. Each student shall maintain a field diary and write		50
	a geological report. The minimum tim	e spent in the field should	
	be 30 hours.		
Pedagogy:	Chalk and Board	Videos	

	 PPT and Practical demonstration of Mineral and Rock Specimens 	Group DiscussionField Visits			
	• Class Quiz	 Flipped Classroom 			
		 Assignments 			
	1. Ramakrishnan, M., and Vaidyanadhan, R. (2010). <i>Geology of India</i> (vol. 1). GSI Publications.				
	2. Ramakrishnan, M., and Vaidyanadhan, R. (2010). Geology of India				
References/	(vol. 2). GSI Publications.				
Readings:	3. Krishnan, M. S. (1968). Geology of India and Burma. CBS				
	4. Wadia, D. N. (1975). Geology of In	dia. Oxford IBH			
	5. Kumar, R. (1985). Fundament	tals of Historical Geology and			
	Stratigraphy of India. Oxford IBH				
	At the end of the course the student will be able to:				
Courses	1. Infer the geological history and environment of deposition based				
Course	on lithological characters. CL3				
Outcome:	2. Classify various rock sequences in Groups and Formations. CL3				
	3. Correlate stratigraphy and occurrence of mineral deposits CL4				
	4. Prepare a geological field report	of an area. CL5			









Name of the Prog	ramme : B.Sc. Geology		
Course Code	: GEO-307		
Title of the Course	rse : Project		
Number of Credit	s :4		
Effective from AY	: 2023-24		
Pre-requisites	Students should have knowledge of basic subjects in geology.		
for the course:	- UNIVER		
Course Objectives:	 The objectives of this course are to: Recognize the need for research and collaborative work. CL2 Explain the research methodology techniques.CL2 Develop problem solving skills and integration of data. CL3 Discuss ethical standards of research. CL2 		
Content:	Al faufaure Recovery Dive	No. of Hours	
	The project work by the students is to be undertaken on a topic in consultation with the mentor / guide / supervisor as assigned by the Department. Project work is based on geology related aspects of an area, involving student / students (independent / group) for mapping / study of an area / collection and analysis (Field / laboratory) of data and preparation of geological and other maps, charts and the report based on the field and laboratory analyses. Student / students have to work under supervision of a faculty. Project work can also involve any work undertaken by the student / students (individually / in groups as assigned by the department) at any national laboratory on a laboratory analytical problem related to geology of any area. The project work will be evaluated as per the evaluation procedure of the Goa University.	120	
Pedagogy:	 Literature Review Fieldwork Sampling/collection of data Laboratory Analysis Interpretation Preparation of Report 		
References/	1. Project Manual of Goa University		
Readings:	2. References relevant to the topic.		
	At the end of the course the student will be able to:		
Course	1. Examine an area for geological study. CL3		
outcome:	2. Measure and collect geological data. CL3		
	3. Infer the geological data. CL4		
	4. Prepare a scientific report. CL6		

Name of the Programme	: B.Sc. Geology
Course Code	: GEO-323 (VET)
Title of the Course	: Introduction to Environmental Geology
Number of Credits	: 4 (2 Theory + 2 Practical)
Effective from AY	: 2023-24

Pre-requisites	Nil	
for the course:		
Course Objectives:	 The objectives of this course are to: Identify the geological processes that cause natural hazards. Discuss the impact of natural hazards on the various compor the environment. CL2 Explain preventive measures and techniques for the mitiga natural, and environmental pollution. CL2 	CL2 nents of ation of
Content:	Summer Die C	No. of Hours
Unit 1 Unit 1 Unit 2	Fundamental concepts of Environmental geology- scope, aims and objectives. Origin, Impact and mitigation measures for the following natural hazards: Volcanic and seismic hazards; Cyclones/ Hurricanes, coastal flooding, coastal erosion and Tsunamis. Pollution of water resources: Water quality parameters, major pollutants, sources, causes and effects of water pollution; remedial measures. Floods. Water Conservation. Soil erosion and contamination, Slope stability and mass movements: causes, impacts, preventive measures. Energy Resources: Conventional Energy Resources and their environmental Impacts; Alternative Energy Resources: Nuclear Energy, Geothermal, Solar energy, hydro power, wind power and green hydrogen. Climate change and Global warming, depletion of ozone layer and acid rain. Sea level rise.	15 15
Practical: Pedagogy:	 Interpretation of Seismic maps. Interpretation of natural hazards from geological maps. Demarcation of geological hazards (Coastal, Earthquake and volcanic activity) on the outline map of India. Plotting of stream hydrographs and flood frequency curves. Field Work: Visit to sites affected by geological hazards/potential sites. Chalk and Board PPT and Practical demonstration 	
	of Mineral and Rock Specimens • Class Quiz • Assignments	
References/ Readings:	1. Keller, E. A. (2012). <i>Introduction to environmental geology</i> . F College Division.	Pearson

	2. Montgomery, C. W. (2013). <i>Environmental geology</i> . McGraw-Hill Education.
	3. Botkin, D. B., & Keller, E. A. (2011). <i>Environmental science: Earth as a living planet.</i> Wiley.
	4. K. S. Valdiya (1987) Environmental Geology-Ecology, Resource and
	Hazard Management. McGraw-Hill Education (India) Private Limited.
	At the end of the course the student will be able to:
	1. Analyze data for identification of Natural hazards and their impact
Course	on life and property. CL4
Outcome:	2. Recommend sustainable solutions to mitigate the impact of natural
	nazards. CL4
	3. Demarcate geological hazards on the outline map of India.CL2
	4. Prepare a geological report of a site affected by geological hazard.
	CL4









Name of the Prog	ramme : B.Sc. Geology		
Course Code	: GEO-324 (VET)		
Title of the Course	urse : Geoheritage		
Number of Credit	dits : 4 (2 Theory + 2 Practical)		
Effective from AY	: 2023-24		
Pre-requisites	Nil		
for the course:	AND		
Course	The objectives of this course are to:		
Objectives:	1. Explain the importance of geoheritage. CL2		
-	2. Describe various geoheritage sites of India. CL2		
Content:		No. of	
		Hours	
Linit 1	Introduction to Cooperitage Classification of Cooperitage		
Onit I	Coodiversity Coorconsonuction History of Coorberitage,		
	Geodiversity, Geo-conservation, History of Geoffernage,	15	
	conservation, protection, maintenance and timeats of	15	
	(UCCr) and Clobal Cooperts Naturals (CCN), Cuidelines for		
	(OGO) and Global Geopark Network (GGN), Guidennes for		
Linit 2	Selection of Geoheritage sites. Geotourism.		
Omit 2	of India identified by Coological Survey of India Coological	ERCAE	
	of findia identified by Geological Survey of findia, Geological	13	
6 mar	source operation of Cooperitors sites in India	BID	
Bractical	1. Plotting of major Gooboritage sites on outling man of India		
Flactical.	2. Classification of recognised Geoberitage sites of India based	60	
Call Hard	on its properties		
A Taufarte	3 Field visits to Geoberitage sites (Geoparks	T.S	
Pedagogy:	Chalk and Board		
reuagogy.	PPT and Practical demonstration Group Discussion		
	of Mineral and Bock Specimens		
	Class Quiz Assignments		
References/	1 A Monograph onNational Geoberitage monuments of India	Indian	
Readings:	National Trust for Art and Cultural Heritage Natural F	, manan Ieritage	
	Division. New Delhi India		
	2. Chen. A., Lu, Y., & Ng, Y. C. Y. (2015). The principles of Geotor	urism.	
	3. Errami, E., Brocx, M., & Semeniuk, V. (2015). From geoheri	taae to	
	aeoparks: Case Studies from Africa and Bevond. Springer.	J	
	4. Hose A. T (2016). Geoheritage and GeoTourism: A Eu	iropean	
	Perspective. Boydell Press.		
	5. Indian National Trust for Art and Cultural Heritage. (20	016). A	
	Monograph on National Geoberitage Monuments of India		
	6. Publications on Geoheritage in Indian context		
	7 Ranawat P S George S (2016) Potential Geoberitage &		
	Geotourism Sites, in International Journal of Scientific and R	esearch	
	Publications, Volume 9, Issue 6, June, 2019.		

	8 Santangelo N & Valente E (2021) Geoberitage and Geotourism
	resources. MDPI.
	9. Singh, R., Wei, D., & Anand, S. (2020). <i>Global Geographical Heritage</i> ,
	Geoparks and Geotourism: Geoconservation and Development.
	Springer Nature.
	10. UNESCO publications on Geoheritage, Geoparks.
Course	At the end of the course the student will be able to:
Outcome:	1. Explain the importance of conserving potential Geoheritage sites.
	CL2
	2. Describe various national geological monuments of India. CL2
	3. Classify Geoheritage sites of India based on their properties. CL3
	4. Write a detailed field trip report of a visit to Geoheritage
	sites/Geoparks. CL1
	Contention - Day









Semester VII			
Name of the Prog	ramme : B.Sc. Geology		
Course Code	: GEO-400		
Title of the Course	e : Mineralogy and Geochemistry		
Number of Credit	s : 4 (3 Theory + 1 Practical)		
Effective from AY	: 2023-24		
Pre-requisites	Students should have basic knowledge of minerals, their propert	ies and	
for the course:	chemical composition.		
Course Objectives:	 The objectives of this course are to: Describe the crystal chemistry, mineralogy, geochemistry and geology. CL2 Discuss the origin of the earth & the distribution of elements. Identify minerals based on megascopic and microscopic pro CL2 Interpret partition coefficient and isotope ratios. CL3 	isotope CL2 perties.	
Content:	UNIVERS	No. of Hours	
Unit 1	Mineralogy: Ionic radii, co-ordination of ions, Pauling's Rule, different types of chemical bonding, crystal growth, crystal defects - external and internal, Twinning, Polymorphism and pseudomorphism. Mineral stability and phase diagram, two component eutectic/peritectic systems, incongruent melting, solid solution system, exsolution. Ternary Systems – Di-Ab-An and Ne-Kal-Si system.	15	
Unit 2	 Study of optical properties of isotropic and anisotropic minerals. Working principles of XRD, EPMA, ICPMS, Spectroscopy, SEM, X-ray tomography. Introduction to Meteorites, origin, composition, classification and mineral constituents of meteorites. Nucleosynthesis 		
Unit 3	Geochemistry: Introduction and scope of geochemistry, geochemical classification of elements, distribution and behavior of major, trace elements and REE in igneous, sedimentary and metamorphic processes and products. Introduction to isotope geochemistry: Elements of nuclear systematics, introduction to isotopes and their properties.		
Practical:	 Observing and recording properties of representative minerals in hand specimens. Observation and recording of optical properties of rock forming minerals. Numerical problems on partition coefficient and calculation of isotope ratios 		
Pedagogy:	 Chalk and Board PPT and Practical demonstration of Mineral and Rock Specimens Class Quiz Videos Group Discussion Field Visits Elipped Classroom 		

			 Assignments 	
	1.	L. Deer, W. A., Howie, R. A., and Zussman, J. (1992). An introduction to		
		the rock-forming minerals. 2nd ed. Harlow, Essex, England. New		
		York, NY. Longman Scientific and Technical.		
	2.	Oyar, M. D., and Gunter, M. E. (2008). <i>Mineralogy and optical</i>		
		nineralogy. Chantilly. Mineralogical Society of America.		
	3.	-aure, G. (1986). Principles of isotope geology. Second edition. John		
		Wiley and Sons Inc., New York, NY		
	4.	Kerr, P. F. (1977). Optical minera	logy. New York. McGraw-Hill Book	
		Co.		
	5.	Klein, C., and Dutrow, B. (2007)	. Manual of mineral science. New	
		York. John Wiley and sons ltd		
	6.	Klein, C., Hurlbut, C. S., and Dana,	J. D. (1999). <i>Manual of mineralogy</i> :	
References/		(after James D. Dana). New York: J. Wiley.		
Readings:	7.	Krauskopf, K. B., and Bird, D. K. (1995). <i>Introduction to geochemistry</i> .		
		New York. McGraw-Hill		
	8.	Mason B., and Moore C.B. (1982). Principles of geochemistry. 4th ed.		
		Chichester John Wiley		
	9.	Mason, B., and Moore, C. B. (1982). Principles of geochemistry. New		
UNIVER		York. Wiley.		
	10.	.0. Nesse W. (2012). Introduction to Optical Mineralogy. 4th ed. Oxford		
6700	2	University Press	M G G G G G G G G G G G G G G G G G G G	
	11.	. Walther, J. V. (2009). Essentials of geochemistry. Sudbury, Mass.		
SIE)11	Jones and Bartlett Publishers.		
Call Hard Star	12.	White, W. M. (2014). Isotope Geochemistry. Hoboken. Wiley.		
an faut and	13.	Winchell, A. N. (1991). Eleme	ents of optical mineralogy: An	
Standings - Dar K		introduction to microscopic petro	graphy. New York. Wiley.	
	At t	At the end of the course the student will be able to:		
Course	1.	Explain the elemental distribution	n in the earth. CL2	
Outcome:	2.	Describe crystal chemistry. CL2	2	
	3.	Identify minerals based on physic	al and optical properties. CL3	
	4.	Calculate partition coefficient and	d isotope ratios. CL3	



Name of the Prog	ramme : B.Sc. Geology		
Course Code : GEO-401			
Title of the Course : Advanced Structural Geology			
Number of Credits : 4 (3 Theory + 1 Practical)			
Effective from AY	: 2023-24		
Pre-requisites	Students should have basic knowledge of structural geolog	gy and	
for the course:	geotectonics.		
	The objectives of this course are to:		
Course	1. Explain the mechanics of rock deformation. CL2		
Objectives:	2. Relate stress to strain in rocks and quantitatively measure stra	ain. CL2	
	3. Discuss brittle and ductile deformation in rocks. CL2		
Content:		No. of	
	Introduction to Deferrentian and Deals Machanian Components	HOUIS	
	of deformation Strain in 1D, 2D and 2D, strain allinsoid, Burg		
	of deformation, strain in 1D, 2D and SD, strain empsoid, Pure		
	analysis introduction to stross deviatoric and mean stross	15	
Unit 1	Mohr Circle diagram Phoology: elastic viscous and plastic	13	
	deformation rhoologic stratification of the lithesphere		
AND	Deformation, methodic stratification of the introsphere.		
(COA UNIVERSIA)	recrystallization	CEN.	
Zandar	Fractures: brittle deformation mechanisms, failure and fracture	arra	
	criteria, types of fractures and joints.		
Unit 2	Faults: Characteristics of faults and fault planes, movement	15	
CALL BURNES	mechanisms, role of fluids, brittle versus ductile faults,		
Faufatte	mylonites, shear sense indicators, shear zone kinematics.	Tare	
Construction of State	Folds: Mechanisms of folding, kinematic models of folding.	My K	
	Ramsay's classification of folds, superposed folding, occurrence		
	and recognition.	15	
Unit 3	Cleavage and foliations. Linear structures and their		
	interpretation. An overview of structures in contractional and		
	extensional regimes with field examples.		
	1. Completion of outcrops.		
	2. Preparation and interpretation of geological maps and		
	sections, Structural problems concerning economic		
	deposits.		
Practical:	3. Recording and plotting of the field data, stereographic	30	
	projections. Petro-fabric analysis and study of deformed		
	structures in hand specimens.		
	4. Strain estimation from structural data.		
	5. Study and interpretation of structures from aerial		
	photographs and satellite imagery.		
Pedagogy	Chalk and Board Videos		
· cuagogy.	PPT and Practical demonstration Group Discussion		
	of Mineral and Rock Specimens Field Visits 		

	Class Quiz		Flipped Classroom		
			 Assignments 		
	1.	Condie, K. C. (2013). <i>Plate tectonics and crustal evolution</i> . Elsevier.			
	2.	Davis, G.H. and Reynolds, S.J. (1996). Structural Geology of rocks and			
		regions. John Wiley and Sons.			
	3.	Fossen, H. (2010). Structural Geology, Cambridge University Press.			
	4.	Ghosh, S.K. (1993). Structural Geology: Fundamentals, and modern			
	-	developments. Pergamon Press.	developments. Pergamon Press.		
	5.	Means, W. D., and Williams, P. F. (1976). An outline of structural geology John Wiley			
	6.	Passhier, C. and Trouw, R.A.J.	(2005). Microtectonics. Springer,		
		Berlin.			
	7.	Pollard, D.D. and Fletcher, R.C. (2005). Fundamentals of structural		
References/		geology, Cambridge University Press.			
Readings:	8.	Ramsay, J.G and Huber, M.I. (1983). Techniques of Modern Structural			
		Geology: Vol. I and II, Academic Press.			
	9.	 Ramsay, J.G. (1967). Folding and Fracturing of Rocks, McGraw-Hil Book Company, New York. 			
~	10. Turcotte, D.L., and Schubert, G. (2002). <i>Geodynamics</i> . Cambridg University Press.				
UNIVER					
	11.	Twiss, R.J. and Moores, E.M. (200	7). Structural Geology. Freeman.		
6 238	12.	Van der Pluijm, B.A. and Marsh	ak, S. (2004). Earth structure: an		
		introduction to structural geolog	y and tectonics, W.W. Norton and		
SIERAL)11	Company Ltd.			
Call Hard Star	13.	Windley, B.F. (1996). The evo	olving continents. Oceanographic		
ि विश्वा विषे		Literature Review, 8(43), 785.	Unit Financial Contraction		
A suppose a party	At the end of the course the student will be able to:				
Course	1.	Analyze rock deformation at diffe	erent scales. CL4		
Outcome:	2.	Identify structural features of roc	ks in the field. CL3		
	3.	Prepare Geological Maps. CL6	2		
	4. Interpret structures from aerial photographs and satellite ima				
		CL3			



Name of the Programme : B.Sc. Geology		
Course Code	: GEO-402	
Title of the Course	: Igneous Petrology - II	
Number of Credits	: 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of minerals and rocks.	
for the course:	SUNVER	
	The objectives of this course are to:	
Course	1. Explain magmatic processes. CL2	
Objectives:	2. Classify Igneous rocks. CL2	
	3. Summarize the characteristics of an igneous suite of rock	s. CL2
Contonti		No. of
Content:	21 Faurante	Hours
Unit 1 Unit 2	Introduction to Magmas and Magmatic Processes; Process of formation and description of Textures and Structures of volcanic and plutonic rocks; Classification of igneous rocks: modal, chemical, quasi-chemical-schemes: their merits and demerits. Composition of the mantle; Enriched- and Depleted-mantle and their characteristics; Magma generation: Heat source and the factors responsible to bring about melting, Fractional melting, Batch melting and Zone melting. Magmatic Evolution; Magmatic differentiation: crystal fractionation, gravitational differentiation, flowage differentiation, filter pressing, liquid immiscibility; Magmatic assimilation, Magma Mixing and contamination. Magma Associations in relation to Plate Tectonics: continental flood basalts: Deccan Traps; Mid Ocean Ridge Basalts, Ocean Island basalts, Continental as well as ocean Arc magmatism;	15
Unit 3	Granites and Granitic rocks, I-type, S-type, A-type and M- type granites, anatexis and Granitization; Alkaline rocks - Nephelinites and Ijolites, Continental Layered Intrusions: mineralogical and petrological characteristics of Skaergaard complex. Lamprophyres and Lamproites, Carbonatites and Kimberlites; Anorthosites; Alpine type intrusions and Ophiolites.	15
Practical:	 Study of the textures and structures and identification of following rocks in hand specimens and in thin sections: ultramafic rocks, mafic igneous rocks, intermediate rocks, granitic rocks and alkaline igneous rocks. CIPW normative calculations of minerals based on available compositional data using excel sheet. Applications of trace elements in igneous petrology, such as spider diagrams, REE distribution patterns and 	30

	implications in deducing origin, source and evolution of	
	magma, and tectonic diagrams-trace element ratio plots.	
Pedagogy:	Chalk and Board Videos	
	PPT and Practical Group Discussion	
	demonstration of Mineral and • Field Visits	
	Rock Specimens	
	Class Quiz Assignments	
	1. Barker, F. (Ed.). (2013). Trondhjemites, dacites, and related rocks.	
	Elsevier	
	2. Dawson, J. B. (2012). Kimberlites and their xenoliths (Vol. 15).	
	Springer Science and Business Media.	
	3. Middlemost, E. a. K. (1985). Magmas and magmatic rocks: An	
	Introduction to Igneous Petrology. Longman Scientific and	
	Technical.	
	4. Moorhouse, W. W. (1959). The study of rocks in thin section. New	
References/ Readings:	York : Harper & Row.	
	5. Philpotts, A. R., and Ague, J. J. (2022). Principles of igneous and	
	metamorphic petrology. Cambridge University Press.	
	6. Rock, N. M. (2013). Lamprophyres. Springer Science and Business	
	Media.	
	7. Wager, L. R., and Brown, G. M. (1967). Layered igneous rocks. WH	
	Freeman.	
	8. Wilson, M. (Ed.). (1989). Igneous petrogenesis. Dordrecht:	
	Springer Netherlands.	
	9. Winter, J. D. (2013). Principles of igneous and metamorphic	
Fautant	petrology. Pearson education.	
Animality 2 Day	At the end of the course the student will be able to:	
Course	1. Identify textures and structures of igneous rocks.CL3	
Outcome:	2. Classify igneous rocks. CL4	
	3. Explain the formation of the rocks. CL3	
	4. Infer magma genesis based on chemical analysis. CL4	


Name of the Progra	amme : B.Sc. Geology	
Course Code	: GEO-403	
Title of the Course	: Field Geology	
Number of Credits	: 4 (1 Theory + 3 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of minerals, rocks and str	uctural
for the course:	geology	
	The objectives of this course are to:	
Course	1. Explain techniques of geological mapping. CL2	
Objectives:	2. Demonstrate use of GPS, DGPS, GNSS for spatial data collecti	on. CL2
	3. Discuss the methods of writing a geological report. CL2	
		No. of
Content:	AL FAM TO THE	Hours
Unit 1	Theoretical knowledge and use of clinometer compass and Brunton compass. Detailed Stratigraphy and representative locations of the field study area will be discussed. The students will be taught the techniques of geological mapping, field data collection: recording the attitude of beds, foliation, lineation, joints and their analysis. Use of GPS, DGPS, GNSS for spatial data collection.	15
Practical:	 The students will be taught 1. The techniques of geological mapping, field data collection: recording the attitude of beds, foliation, lineation, joints and their analysis. 2. Use of GPS, DGPS, GNSS for spatial data collection. Sampling of rocks, preparation of geological field report. The record of data will be maintained in a field-diary. This work will be carried out under the supervision of teachers who will accompany the students during the course of the field-traverse. There will be a viva-voce examination based on the field report. 	90
Pedagogy:	 Chalk and Board PPT and Practical demonstration of Mineral and Rock Specimens Group Discussion Field Visits Flipped Classroom Assignments 	
References/ Readings:	 Lambert, D. (2006). The Field Guide to Geology. Infobase Pub 2. Mukherjee, S. (2021). Structural Geology and Tectonic Guidebook — Volume 1. Springer Nature. Roberts, D. C. (2001). A field guide to Geology: Eastern America. Houghton Mifflin Harcourt. 	Nishing. s Field North
Course Outcome:	 At the end of the course the student will be able to: 1. Collect geological data from field observations. CL3 2. Use of GPS, DGPS, GNSS for spatial data collection. CL3 3. Prepare geological maps using field data. CL6 	

4.	Prepare a geological report. CL6	

Name of the Programme	: B.Sc. Geology
Course Code	: GEO-411
Title of the Course	: Marine Geology
Number of Credits	: 4 (3 Theory + 1 Practical)
Effective from AY	: 2023-24
Pre-requisites Nil	

Pre-requisites		
for the course:	A DWORK	
Course Objectives:	 The objectives of this course are to: 1. Describe the ocean floor sampling techniques. CL2 2. Discuss major oceanic expeditions. CL2 3. Illustrate the ocean floor topography. CL2 4. Discuss various deposits occurring in marine environments. CL 	2
Content:	A Catalan Cata	No. of Hours
Unit 1 Unit 2	 History of Marine Geology, Scope and Applications of Marine Geological Investigations. Marine sediments: types and distribution. Oceanic expeditions: Challenger expedition, Deep Sea drilling Project, Ocean drilling Programme, Joint Global Flux Studies (JGOFS), Integrated Ocean Drilling Programme (IODP). Ocean Floor Sampling: Snappers or grabs, Corers: Gravity, Piston, Spade, corers. Dredges, underwater photography, and diving. Ocean Floor topography Continental margins: continental shelf and slope, its origin, continental rise; Submarine canyon and their origin, Oceanic ridges: Ridges, fracture zones; Ocean basins: Abyssal plains, Abyssal hills, Seamounts and guyots, Marginal trenches. Submarine volcanism, Tsunamis – causes and effects. Coral reefs – their nature and theory of atoll formation. Sea level changes. 	15
	Evolution of Oceans and Oceanic Circulation.	
	Deposits of the continental margin: Placers- formations, mode of occurrence and distribution in India. Deposits of the continental shelf: Phosphorite, Glauconite, Barium Sulphate concretions, and petroleum deposits. Deposits of the deep seafloor: Polymetallic nodules and their formation, distribution and concentration. Hydrocarbons and Hydrothermal Sulphides beneath the sea floor.	15
Practical:	 Operation of different sampling equipment for marine geological work, Preparation, and interpretation of Bathymetric charts. Size analysis: Sieve techniques and pipette analysis; Graphical representation, statistical computations, and interpretation of grain size data. 	30

	3. Visit to CSIR-NIO and NCPOR Labs	
	 Chalk and Board 	● Videos
Pedagogy:	 PPT and Practical demonstration 	 Group Discussion
	of Mineral and Rock Specimens	 Field Visits
	Class Quiz	 Assignments
	1. Kennett, J. P. (1982). Marine Geolo	ogy. Prentice Hall.
	2. Emery, K., & Aubrey, D. G. (2012). Sea levels, land levels, and tide
	gauges. Springer Science & Busine	ess Media.
References/	3. Burk, C., & Drake, C. (2013). The	e geology of continental margins.
Readings:	Springer.	
	4. Hekinian, R. (2000). Petrology of th	<i>he ocean floor.</i> Elsevier.
	5. Condie, K. C. (2015). Plate Tectonic	cs & Crustal Evolution. Elsevier.
	At the end of the course the student v	vill be able to:
	1. Explain the different methods of sampling. CL2	
Course Outcome:	2. Describe the ocean floor topographic features. CL2	
	3. Correlate occurrence of economic	deposits with marine environment.
	CL4	
A 8	4. Interpret grain size data. CL4	
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Semester VIII	
Name of the Prog	ramme : B.Sc. Geology
Course Code	: GEO-404
Title of the Course	e : Sedimentary Petrology-II
Number of Credits	s : 4 (3 Theory + 1 Practical)
Effective from AY	: 2023-24
Pre-requisites	Students should have basic knowledge of minerals and rocks.

for the course:		
Course Objectives:	 The objectives of this course are to: Explain the surface sedimentary processes. CL2 Interpret the provenance of the sedimentary rocks. CL2 Observe the megascopic and microscopic properties of sedi rocks. CL2 Describe the depositional environment of the sedimentary rocks. CL2 	mentary [.] ocks.
Content:	AUNIVER	No. of Hours
Unit 1	Sedimentary rocks and their distribution in time and space and their applications. Surface processes of sedimention. Fundamentals of fluid flow, particle transport by fluid and by sediment gravity flows. Textures and structures of sedimentary rocks, their origin.	15
Unit 2	Composition, classification, diagenesis and provenance of: Terrigenous / clastic sedimentary rocks: Conglomerates, sandstones and shales. Carbonate rocks: Limestones and dolomites. Evaporites, calcareous, silicious, phosphatic, iron and manganese-rich sedimentary rocks.	15
Unit 3	Introduction and classification of: Terrestrial environment: fluvial system, eolian desert system, lacustrine system and glacial system. Marine environment: Deltaic system, beach and barriers island system, estuarine system, lagoonal system, tidal flat system; shelf and deep water environment.	15
Practical:	 PRACTICAL Grain size analysis: Textural analyses of sediments, plotting of grain size data and statistical analyses and interpretation. Palaeocurrent analysis: Exercises using sets of directional data to understand spatial variation in vectorial data. Megascopic identification of sedimentary rocks, observation of texture, structure and diagenetic changes; inferences on depositional environment. 	30

	 Microscopic identification of sedimentary rocks, observation of texture, mineralogy and diagenetic changes.
Pedagogy:	 Chalk and Board PPT and Practical demonstration of Mineral and Rock Specimens Class Quiz Videos Group Discussion Field Visits Flipped Classroom Assignments
References/ Readings:	 Boggs Jr, S., and Boggs, S. (2009). Petrology of Sedimentary Rocks. Cambridge university press. Boggs, S. (2006). Principles of Sedimentology and Stratigraphy. Pearson Prentice Hall. Collinson, J. (2006). Sedimentary structures. Dunedin Academic Press Ltd. Greensmith, J. (2012). Petrology of the Sedimentary Rocks. Springer Science & Business Media. Nichols, G. (2009). Sedimentology and stratigraphy. John Wiley and Sons. Pettijohn, F. J. (1969). Sedimentary rocks. CBS Publication and distribution. Prothero, D.R. and Schwab, F. (2013). Sedimentary Geology: An Introduction to Sedimentary Rocks and Stratigraphy. W.H. Freeman. Selley, R. C. (2000). Applied sedimentology. Elsevier. Tucker, M. E. (2001). Sedimentary petrology: an introduction to the origin of sedimentary rocks. John Wiley and Sons.
Course Outcome:	 At the end of the course the student will be able to: Explain the surface sedimentary processes. CL3 Deduce the provenance of the sediment from the given data. CL4 Classify sedimentary rocks based on megascopic and microscopic properties. CL3 Infer the depositional environment of the sedimentary rock. CL4



Name of the Progr	amme : B.Sc. Geology	
Course Code	: GEO-405	
Title of the Course	: Metamorphic Petrology - II	
Number of Credits	: 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of minerals and rocks.	
for the course:	And A	
	The objectives of this course are to:	
	1. Explain type of metamorphism and products with tectonic set	tings.
Course	CL2	
Objectives:	2. Characterize metamorphic rocks. CL2	
Objectives.	3. Explain the principles of Thermodynamics. CL2	
	4. Discuss the metamorphic mineral assemblages in relation to f	acies.
	CL4	
Contont		No. of
content.		Hours
	Definitions, factors and conditions of metamorphism; pressure	
	and temperature limits of metamorphism; Types of	
000	metamorphism - orogenic metamorphism, ocean-floor	5
OF UNIVERSIA	metamorphism, contact metamorphism, cataclastic	ERSA E
Unit 1	metamorphism, hydrothermal metamorphism, other types of	AR
6/2288/2	small-scale metamorphism. Facies and facies series; Concept	9 (X9
	and origin of isograds; General characteristics of contact and	A 6
SER	regional metamorphic rocks; Classification and types of	
()	textures; Interpretation of porphyroblast–inclusion relations.	ZSV
Contrage Dir	Concept of equilibrium in metamorphic systems; Gibbs phase	
	rule and Mineralogical Phase Rule and their application in	
	simple and complex systems. First law of thermodynamics,	
	second law of thermodynamics- definition of entropy, third law	15
Unit 2	of thermodynamics, thermodynamic equations, free energy of	_
	formation of minerals at any temperature and pressure, free	
	energy surface in G–T–P–X space, free energy of ideal and non-	
	ideal solutions, the regular solution model, equilibrium	
	constant of a reaction and its relation with Gibbs free energy.	
	Different types of metamorphic reactions, reactions among	
	solid-phase components, reactions involving volatiles as	
	reacting species, controls of pressure, temperature and	
	chemical compositions on the metamorphic reactions, time	
11	scale of metamorphism; ALF, AKF and AFM diagrams; Facies of	15
Unit 3	contact metamorphism and racies of regional metamorphism	
	and their characteristics: zonation in mineralogy, Barrovian-	
	(relatively higher P) and Buchan- (relatively lower P) series, and	
	and characteristic minorals in different facios in different kinds	
	and characteristic minerals in different racies in different kinds	
	of focks such as shales, innestones and basalts.	

	Metamorphism in the context of plate tectonics
Practical:	 Description, identification and classification of metamorphic rocks in hand specimen. Description, identification and classification of metamorphic rocks in thin sections. Problems based on ACF & AFM diagrams.
Pedagogy:	 Chalk and Board PPT and Practical demonstration of Mineral and Rock Specimens Class Quiz Videos Group Discussion Field Visits Flipped Classroom Assignments
References/ Readings:	 Best, M. (2002). Igneous and metamorphic petrology Blackwell Science Ltd. Bucher, K., and Grapes, R. (2011). Petrogenesis of Metamorphic Rocks, Springer. Frost, R., and Frost, C., (2014). Essentials of Igneous and Metamorphic Petrology. Cambridge University Press, New York. Philpotts, A., and Ague, J. (2009). Principles of Igneous and Metamorphic Petrology Cambridge University Press. doi:10.1017/CB09780511813429. Spear, F., (1993). Metamorphic Phase Equilibria and Pressure- Temperature-Time paths. Mineralogical Society of America, Washington, D.C. Vernon, R., (2018). A Practical guide to Rock Microstructure Cambridge University Press, https://doi.org/10.1017/9781108654609. Winkler, H.G.F., (1979). Metamorphic petrogenesis, Springer-Verlag, New York. Winter, J. D. (2010). An Introduction to Igneous and Metamorphic Petrology Pearson Education, Inc.
Course Outcome:	 At the end of the course the student will be able to: 1. Relate type of metamorphism and products with tectonic settings. CL3 2. Classify metamorphic rocks. CL4 3. Explain the principles of Thermodynamics. CL3 4. Categorize the metamorphic mineral assemblages in relation to facies. CL4
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	4. Naqvi, S. M., and Rogers, J. J. W. (1987). <i>Precambrian geology of India</i> . Oxford University Press, USA.
	5. Prothero, D. R., and Schwab, F. (2004). <i>Sedimentary Geology</i> . Macmillan.
	6. Ramakrishnan, M., and Vaidyanadhan, R. (2010). <i>Geology of India</i> (vol. 2). GSI Publications.
	7. Ramakrishnan, M., and Vaidyanadhan, R. (2010). <i>Geology of India</i> (vol. 1). GSI Publications.
	At the end of the course the student will be able to:
Course	1. Apply stratigraphic principles and techniques.CL3
Outcome:	2. Illustrate the tectonic framework of India. CL3
	3. Explain the stratigraphic units of India. CL3
	4. Prepare stratigraphic range charts. CL5









Name of the Programme : B.Sc. Geology		
Course Code	: GEO-407	
Title of the Course	: Ore Geology	
Number of Credits	: 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Students should have basic knowledge of economic minerals.	
for the course:	A NIVA	
	The objectives of this course are to:	
Course	1. Classify different types of ore deposits. CL3	
Objectives:	2. Describe the processes of ore mineralization. CL2	
	3. Discuss methods of mineral beneficiation. CL2	
Content:	Tauran to	No. of Hours
Unit 1	Ore deposits and ore minerals; Magmatic processes of ore mineralization - Orthomagmatic, pegmatitic, pyro metasomatic and hydrothermal deposits. Wall rock alteration. Oxidation and supergene sulphide enrichment.; Plate tectonics in relation to ore genesis. Secondary processes of ore formation- placer deposits, residual deposits, deposits associated with metamorphic rocks.; Formation of coal, oil and natural gas.	15
Unit 2	Study of the following metallic, non-metallic and mineral fuel deposits of India with reference to their origin, mode of occurrence, distribution and uses. Metallic mineral deposits: Iron, manganese, aluminium, chromium, nickel, gold, silver, atomic minerals. Non-metallic mineral deposits: Deposits of minerals used in refractories, ceramics, glass, abrasives, fertilizers and cements; Study of micas, asbestos and barytes.	15
Unit 3	Principles of mineral beneficiation: Operation of jaw crusher, roll crusher, vibrating screen, ball mill and classifier. Beneficiation of ores by panning, jigging, tabling, electromagnetic method and flotation. Mineral economics: Strategic, critical and essential minerals. National Mineral Policy.	15
Practical:	 Identification and Description of the Physical Properties, Composition, Occurrences and Uses of minimum 20 economic minerals and 5 polished sections under reflected light. Microscopic study of ore minerals. Interpretation of ore textures and their origin. 	30
Pedagogy:	 Chalk and Board PPT and Practical demonstration of Mineral and Rock Specimens Class Quiz Flipped Classroom Assignments 	

	1. Arndt, N., Kesler, S., & Ganino, C. (2015). <i>Metals and society: An introduction to economic geology</i> . Springer.
	2. Brown, J. C., & Dey, A. K. (1975). The mineral and nuclear fuels of
	the Indian Subcontinent and Burma: A Guide to the Study of the
	Coal, Oil, Natural Gas, Uranium, and Thorium Resources of the
	Area. Oxford University Press, USA.
References/	3. Guilbert, J. M., & Park Jr, C. F. (2007). The geology of ore deposits.
Readings:	Waveland Press.
	4. Jensen, M. L., & Bateman, A. M. (1991). Economic Mineral Deposits
	3rd edition-Revised Printing.
	5. Roy, B. C. (1973). Indian Mineral Resources, Industries, and
	Economics. Calcutta : Editions Indian.
	6. Taylor, R. (2010). Ore textures: recognition and interpretation.
	Springer Science & Business Media.
	At the end of the course the student will be able to:
Course Outcome:	1. Classify the ore deposits. CL2
	2. Examine the ore minerals in hand specimens and under the
	microscope. CL4
	3. Correlate the ore textures with their modes of origin. CL4
AINVER	4. Choose an appropriate mineral beneficiation technique. CL5









Name of the Prog	gramme : B.Sc. Geology	
Course Code	: GEO-412	
Title of the Cours	e : Introduction to Petroleum Geology	
Number of Credit	s : 4 (3 Theory + 1 Practical)	
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the course:	CINE .	
	The objectives of this course are to:	
Course	1. Describe physical, optical and chemical properties of petrole	um. CL2
Objectives:	2. Discuss the processes involved in the genesis of petroleum.	CL2
	3. Classify different petroliferous basins of India. CL2	
Content:	AT THE REAL PROPERTY AND A DECIMAL OF THE REAL PROP	No. of Hours
Unit 1	Introduction to petroleum. Global petroleum scenario: production and supply. Physical properties: Colour, Odour, Density, Specific gravity, volume, boiling point. Optical properties: Fluorescence, Refractive index, Optical activity. Chemical composition of petroleum: Organic and inorganic compounds.	15
Unit 2	Origin of Petroleum. Kerogen. Petroleum Traps: Structural traps, Stratigraphic traps, lithologic traps and combination traps. Reservoir rocks and their properties. Igneous and Metamorphic rocks as petroleum systems. Primary and secondary migration and accumulation.	15
Unit 3	Petroleum exploration. Petroliferous basins of India: their categories and potential. Krishna-Godavari basin, Mumbai offshore, Cambay basin, Rajasthan and Assam- Arakan fold belt, Oil belts of the world.	15
Practical:	 Determination of moisture content and the porosity of rocks. Interpretative contouring method for the determination of depth of oil-bearing horizons. Well-log interpretation. Demarcation of petroliferous basin on outline map of India. 	30
Pedagogy:	 Chalk and Board PPT and Practical demonstration of Mineral and Rock Specimens Class Quiz Videos Group Discussion Field Visits Assignments 	
References/ Readings:	 Selley, R. C., & Sonnenberg, S. A. (2022). Elements of pet geology. Academic Press. Tissot, B., & Welte, D. (2013). Petroleum formation and occu Springer Science & Business Media. Levorsen, A.I., 1967, Geology of Petroleum W.H. Freem Company. North, F.K., 1986, Petroleum Geology: Allen & UnWin, 607p. 	troleum urrence. an and

Course Outcome:	At the end of the course the student will be able to: 1. Explain physical, optical and chemical properties of Petroleum. CL3
	 Describe the process of formation of petroleum. CL2 Categorize different petroliferous basins of India. CL3
	 Illustrate the utility of structure and stratigraphy in Petroleum deposit. CL4







