# PERIYAR UNIVERSITY

# PERIYAR PALKALAI NAGAR

SALEM-636011



# DEGREE OF BACHELOR OF SCIENCE (CHOICE BASED CREDIT SYSTEM)

Syllabus for B.Sc., GEOLOGY SEMESTER PATTERN

(For Candidates admitted in the Colleges affiliated to Periyar University from 2023-2024 onward)

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# **B.Sc., GEOLOGY**

#### CHOICE BASED CREDIT SYSTEM (CBCS)

#### REGULATIONS

## I. About the Programme

Periyar University offers for the affiliated colleges in B.Sc Geology programme, under Choice Based Credit System (CBCS). The CBCS enables the students to select choice of subjects as per her /his interest and requirement. Acquiring knowledge in the related discipline is advantageous to the students. The CBCS programme is framed in such a way that to impart more Knowledge in the field of Geological sciences.

#### **II. Program Educational Objectives (PEOs)**

- **PEO1:** To demonstrate an understanding of the fundamental principles, concepts in theoretical and practical knowledge of the geological Science.
- **PEO2:** An ability to recognize, evaluate, interpret, and understand issues and opportunities at the frontiers of geological domain.
- **PEO3:** Ability to apply the basic knowledge of geology to real-life problems besides the use of computational and mathematical knowledge and tools.
- **PEO4:** Work ethically and professionally alone and as part of a team, complying with applicable legislation and managing time and other resources efficiently and effectively and manage, execute their geological plans to meet desired goals realistic constraints.
- **PEO5:** Communicate geological information concisely and accurately using written, visual, and verbal means appropriate to the situation.

#### **III. Program Outcomes (POs)**

- **PO1:** To develop an in-depth knowledge and skills in qualitative and quantitative research methods through laboratory, field and web modes of learning.
- **PO2:** Recognize the need for sustainable use of earth resources, and value environmental, indigenous and other community perspective on geological activities.
- **PO3:** Apply geological knowledge and critical thinking skills to identify a problem and to describe a strategy for handling.
- **PO4:** Synthesize geological data on arrange of spatial and temporal scales to make interpretations that allow for scientific uncertainty.
- **PO5:** Work effectively and professionally in multidisciplinary teams as a member and a leader and be able to manage and analyze complex ethical issues.

### **IV. Program Specific Outcomes (PSOs)**

- **PSO1:** Learn the essential properties of earth components, including its core, mantle, asthenosphere, lithosphere, cryosphere, hydrosphere, atmosphere and biosphere
- **PSO2:** Demonstrate mastery of the conceptual framework for understanding earth system processes and the development of earth's features over time.
- **PSO3:** Acquiring geologic data in the field, laboratory, satellites and big data from data banks, Analyzing and interpreting the data through application of scientific method.
- **PSO4:** Enable to apply successfully advanced and current concepts and methods of the geosciences to formulate and solve complex geological problems.
- **PSO5:** Apply knowledge and techniques from allied fields, including chemistry, physics, biology, mathematics, and computing, to solve geological problems.
- **PSO6:** Capable of understanding the impact of a geo-engineering solution in global and societal context.
- **PSO7:** Students take-up a geologic problem and utilize theoretical, analytical or experimental approach to solve the problem through their project work. The students will be able to defend their project in an open forum.

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	✓					
PO2		✓				
PO3			~			
PO4				✓		
PO5					✓	
PO6						$\checkmark$

## V. Eligibility for Admission

Candidates for admission to the first year of the Degree of Bachelor of science, Geology course are required to have passed the Higher Secondary Examination (Academic Stream) conducted by the Government of Tamil Nadu or an examination as equivalent to 10 +2 courses including CBSE, which have been recognized by the Periyar University.

The candidates for admission to the Geology shall have passed the qualifying Examination with the subjects under **physics and chemistry as compulsory subjects**.

For admission of students in the Government/Aided/ Unaided Colleges of Arts and Science, guidelines issued by the Director of Collegiate Education, Chennai– 6may be followed.

## VI. Duration of the Program

The course for the degree of B.Sc., Geology shall consist of three academic years divided into six semesters. Each Semester consists of 90 working days.

## VII. Course and study

The course of study shall comprise instruction in the following subjects according to the syllabus and books prescribed from time to time.

## CURRICULLUM FRAMEWORK UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Part	Sub Code	Title of the Paper	Hrs (wk)	Internal (CA) Marks	External Marks	Total Marks	Ext- Min.	Total Pass Mark	Credits
		SEMESTER – 1							
Ι		<b>Part–</b> I:Language:Tamil I	6	25	75	100	30	40	3
II		Part–II: English I	6	25	75	100	30	40	3
III		<b>Core I:</b> General Geology and Crystallography	5	25	75	100	30	40	5
III		Core II:Geo-Statistics	5	25	75	100	30	40	5
III		Allied - 1:Allied Mathematics 1/ Allied Chemistry – I	4	25	75	100	30	40	3
IV		Skill Enhancement Course SEC-1 (NME)	2	25	75	100	30	40	2
IV		Foundation Course- FC: Understanding the earth	2	25	75	100	30	40	2
	Total		30						23
		SEMESTER – 2							
Ι		<b>Part–I:</b> Language: Tamil-II	6	25	75	100	30	40	3
II		Part–II: English- II	6	25	75	100	30	40	3
III		Core-3: Palaeontology	5	25	75	100	30	40	5
III		<b>Core Practical I :</b> Crystallography and Palaeontology Practical	5	40	60	100	30	40	5
III		<b>Allied -2 :</b> Allied Chemistry II/ Allied Mathematics –II	4	25	75	100	30	40	3
IV		Skill Enhancement Course -SEC-2 (NME)	2	25	75	100	30	40	2
ĪV		Skill Enhancement Course -SEC-3: Basics of Earth Science	2	25	75	100	30	40	2
	Total		30						23

Part	Sub Code	Title of the Paper	Hrs (wk)	Internal (CA) Marks	External Marks	Total Marks	Ext-Min.	Total Pass Mark	Credits
		SEMESTER – 3							
Ι		<b>Part–I:</b> Language: Tamil III	6	25	75	100	30	40	3
II		Part–II: English III	6	25	75	100	30	40	3
III		<b>Core : 4</b> : Mining Geology	5	25	75	100	30	40	5
III		<b>Core : 5</b> Geomorphology and Geotectonics	5	25	75	100	30	40	5
III		Allied-3: Allied Physics –I	4	25	75	100	30	40	3
IV		Skill Enhancement Course -SEC-4 Entrepreneurial Based- Principles of surveying.	1	25	75	100	30	40	1
IV		Skill Enhancement Course -SEC-5 Geohazards	2	25	75	100	30	40	2
IV		E.V.S	1	-	-	-	-	-	-
	Total		30						22
		SEMESTER – 4							
Ι		<b>Part–I:</b> Language: Tamil IV	6	25	75	100	30	40	3
II		Part–II: English IV	6	25	75	100	30	40	3
III		Core 6: Structural Geology&Photogeolog y	5	25	75	100	30	40	5
III		<b>Core Practical II :</b> Structural Geology, Remote Sensing, Survey Practical	5	40	60	100	30	40	5
III		Allied - 4 : Allied Physics- II	3	25	75	100	30	40	3
IV		Skill Enhancement Course -SEC-6: Field Hydrogeology and Techniques	2	25	75	100	30	40	2

Part	Sub Code	Title of the Paper	Hrs (wk)	Internal (CA) Marks	External Marks	Total Marks	Ext-Min.	Total Pass Mark	Credits
IV		Skill Enhancement Course -SEC-7 Geo- heritage and Geo- tourism	2	25	75	100	30	40	2
IV		E.V.S	1	25	75	100	30	40	2
	Total		30						25
		SEMESTER – 5							
Ш		Core 7 : Stratigraphy	5	25	75	100	30	40	4
III		Core 8 : Mineralogy	5	25	75	100	30	40	4
III		Core 9 : Igneous Petrology	5	25	75	100	30	40	4
III		<b>Core 10</b> :Sedimentary and Metamorphic Petrology	5	25	75	100	30	40	4
III		Elective-5 Hydrogeology	4	25	75	100	30	40	3
		Elective -6 Remotesensing &GIS	4	25	75	100	30	40	3
IV		Value Education	2	25	75	100	30	40	2
IV		Internship / Industrial Visit / Field Visit							2
	Total		30						26
		SEMESTER – 6							
III		<b>Core 11 :</b> Regional Geology	6	25	75	100	30	40	4
III		<b>Core 12 :</b> Economic Geology and Mineral Economics	6	25	75	100	30	40	4
III		<b>Core 13</b> Applied Geology	6	25	75	100	30	40	4
III		Core Practical III Mineralogy and Petrology practical	5	40	60	100	30	40	3
III		<b>Core Practical IV</b> Economic geology and Ore analysis practical	5	40	60	100	30	40	3
IV		Extension Activity	-						1

Part	Sub Code	Title of the Paper	Hrs (wk)	Internal (CA) Marks	External Marks	Total Marks	Ext-Min.	Total Pass Mark	Credits
IV		Professional Competency Skill	2	25	75	100	30	40	2
		Total	30						21
	Overall	Total/Credits							140

## COMPULSORYCOURSES

- 1. Value Education
- 2. Environmental Studies
- 3. Extension Activities (NSS, NCC, YRC, RRC, Green Club)

## **VIII. Distribution of Marks**

	Internal	Exam	Total
Theory	25	75	100
Practical	40	60	100

## Core practical marks 40furtherdivided as follows:-

Field visit, Collections, Report	-	10
Practical records	-	10
Attendance	-	05
Test	-	15
		40
Classification of Internal Assessment for Theory:		
Test	-	15
Assignment	-	05
Attendance	-	05
Total	-	25
	-	

#### **IX.** Question Paper Pattern

Time: 3h.

Maximum marks: 75

Part -A(15 x 1 = 15)Answer all questionsEach unit carry 3 multiple choice questionPart -B(2 x 5 = 10)Answer any 2 questions (out of five)<br/>onequestion should be in each unitPart -C(5 x 10 = 50)Answer all questions(either or type)<br/>one question should be in each unit

### X) Field Work/Training

Geological field mapping is included in the first year, second year and third year. Its participation is a mandatory requirement. The training is to be scheduled for duration of maximum 15 days. It may be guided by faculty members in any place which is geologically significant region within Tamil Nadu and India.

#### XI) Subject Name with Subject code

Sl.No	Subject Name	Subject Code	Semester
01	General Geology and Crystallography	23UGECT01	Ι
02	Geo-statistics	23UGECT02	Ι
03	Foundation course- Understanding the Earth		Ι
04	Crystallography and Paleontology Practical-1	23UGECP01	II
05	Paleontology	23UGECT03	II
06	SEC-3 Basics of Earth Science	23UGESO01	II
07	Mining Geology	23UGECT04	III
08	Geomorphology and Geotectonics	23UGECT05	III
09	SEC-4 Principles of surveying (Entrepreneurship)	23UGESO02	III
10	SEC-5 GeoHazards	23UGESO03	III
11	Structural geology and photo geology	23UGECT06	IV
12	Structural Geology, Remote Sensing and Survey Practical-2	23UGECP02	IV
13	SEC-6 Field hydrogeology & Techniques	23UGESO04	IV
14	SEC-7 Geo-heritage and Geo-tourism	23UGESO05	IV
15	Stratigraphy	23UGECT07	V
16	Mineralogy	23UGECT08	V
17	Igneous Petrology	23UGECT09	V
18	Sedimentary and Metamorphic Petrology	23UGECT10	V
19	Elective-V Hydrogeology	23UGEEM01	V
20	Elective-VI Remote Sensing & GIS	23UGEEM02	V
21	Regional Geology	23UGECT11	VI
22	Economic Geology and Mineral Economics	23UGECT12	VI
23	Applied Geology	23UGECT13	VI
24	Mineralogy and Petrology Practical-3	23UGECP03	VI
25	Economic Geology and Ore analysis Practical-4	23UGECP04	VI
	NON MAJOR ELECTIVE COURSE	•	•

1	Gemology and Gemstone Evolution	23UGENM01	
2	Oceanography	23UGENM02	

# XII-Credit Distribution for THEORY with LAB Hours

# First Year

Semester-I							
Part	List of Courses	Credit	No. of Hours				
Part-1	Language-Tamil	3	6				
Part -2	English	3	6				
Part-3	Core: General Geology and Crystallography	5	5				
	Geo-statistics	5	5				
	Allied Mathematics 1/Allied Chemistry 1	3	4				
	Skill Enhancement Course SEC-1 (NME)	2	2				
Part-4	Foundation Course-Understanding the Earth	2	2				
		23	30				

## Semester-II

Part	List of Courses	Credit	No. of Hours
Part-1	Language- Tamil	3	6
Part-2	English	3	6
Part-3	Core: Crystallography & Paleontology Practical	5	5
	Core: Palaeontology	5	5
	Allied Mathematics II/ Allied Chemistry II	3	4
Part-4	Skill Enhancement Course -SEC-2 (NME)	2	2
	Skill Enhancement Course -SEC-3 Basics of Earth Science	2	2
		23	30

## Second Year

#### Semester-III

Part	List of Courses	Credit	No. of Hours
Part-1	Language	3	6
Part-2	English	3	6
Part-3	Core: Mining Geology	5	5
	Core: Geomorphology and Geotectonics	5	5
	Allied Physics – I	3	4
Part-4	Skill Enhancement Course -SEC-4-Principles of	1	1
	surveying (Entrepreneurial Based)		
	Skill Enhancement Course -SEC-5- Geo Hazards	2	2
	E.V.S	-	1
		22	30

## Semester-IV

Part	List of Courses	Credit	No. of Hours
Part-1	Language- Tamil	3	6
Part-2	English	3	6
Part-3	Core: Structural Geology and Photo Geology	5	5
	Core: Structural Geology, Remote Sensing and Survey Practical	5	5
	Allied Physics – II	3	3
Part-4	Skill Enhancement Course -SEC-6-Field Hydrogeology &Techniques	2	2
	Skill Enhancement Course -SEC-7Geo-Heritage and Geo-Tourism	2	2
	E.V.S	2	1
		25	30

Third Ye	ar
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Semester-	V		
Part	List of Courses	Credit	No. of Hours
Part-3	Stratigraphy	4	5
	Mineralogy	4	5
	Igneous Petrology	4	5
	Sedimentary and Metamorphic Petrology	4	5
	Elective-V Hydrogeology	3	4
	Elective – VI Remote Sensing	3	4
Part-4	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	-
		26	30

## Semester-VI

Part	List of Courses	Credit	No. of Hours
Part-3	Regional Geology	4	6
	Economic Geology and Mineral Economics	4	6
	Applied Geology	4	6
	Mineralogy and petrology practical	3	5
	Economic geology and ore analysis practical	3	5
Part-4	Extension Activity	1	-
	Professional Competency Skill	2	2
		21	30
	Total Credits – 140		

		~						ırs	Ma	ırks	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hou	CIA	Externa	Total
23UGECT01	CoreYGENERAL GEOLOGY ANDCRYSTALLOGRAPHY							5	25	75	100
Course Objectiv	ves	S									•
CO1	The main objective of this course is	The main objective of this course is to enumerate the origin of Earth.									
CO2	To describe the concepts of Dating a	and inte	erna	l st	ruct	ure	of t	he E	arth		
CO3	To explain various components of	crystals	an	d cr	ysta	allog	grap	hy			
CO4	To study various class and forms of	an cry	stal	sys	tem	•					
CO5	To determine various crystallograph examples.	hic pro	pert	ies	of c	ryst	als v	with	suita	able	
LINUT	Detaile						No	o. of		Course	e
UNII	Details						Ho	ours		Object	ives
I	Universe – Evolution of the Universe – Stellar system – Milky Way Galaxy –Evolution of Galaxy. Solar System – Inner and outer planets – characteristics of solar system. Satellites – Asteroids – Meteors – comets. Earth – movements – revolution – rotation – solstice – equinox – time – GMT – IST. Atmosphere – Monsoon- El Nino – hydrosphere – lithosphere- Origin of the Earth – Nebular and Planetesimal hypothesis – Tidal &Vonweizacker's hypothesis – merits and demerits of the above hypotheses				12			CO1			
П	Age of the Earth - old methods - new methods - Radioactivity - Half-life period - Radiometric methods - Uranium / Lead method - Rubidium / Strontium method - Lead / Lead method - Potassium/Argon - Carbon 14 method. Numerical methods in dating. Interior of the Earth - Density - Shape - Seismic waves - Composition and thickness of the crust, mantle and core. Discontinuities: Conrad Discontinuity - Mohorovicic Discontinuity - Weichert-Guttenberg Discontinuity12						CO2				
III	Definition of crystal – Unit cell, Bravais Lattices, Plane groups, Point groups & Space groups - Crystallographic axes – Symmetry Elements – Division of crystals into systems and Point groups – Axial Ratio – Parameters – Indices – Miller Indices – Symbol – Hermann Mauguin						12			CO3	

	notations Law of Pational Indicas Forms simple				
	notations -Law of Rational Indices - Forms - Simple -				
	combination – open – closed – unit – noioneurai –				
	hemihedral – tetrahedral – hemimorphic –				
	enantiomorphous forms – Interfacial angle and its				
	measurement with Contact Goniometer. Types of				
	Goniometers				
	Study of common forms and combinations of the				
	following systems and classes: Isometric System:				
	Hexoctahedral, Diploidal, Hextetrahedral – Tetragonal				
	System: Ditetragonalbipyramidal, Tetragonal				
	bipyramidal, Tetragonal Pyramidal, Tetragonal				
IV	Sphenoidal – Hexagonal System:	12	CO4		
	DihevagonalBinyramidal Hevagonal				
	BinuramidalTrigonal System DitrigonalScalonohodral				
	Dipyranidar Higorial System – Diffigurai Scalenonedra				
	- Ditrigonal pyramidal, Irirnombonedral,				
	Irigonaltrapezonedral.				
	Study of common forms and combinations of the				
	following systems and classes: Orthorhombic System:				
	Rhombic Bipyramidal, Rhombic pyramidal,				
	RhombicDisphenoidal - Monoclinic System: Prismatic -				
V	Triclinic System: Pinacoidal - Twinning in crystals -	12	CO5		
	laws of twinning - types: contact, interpenetration,				
	polysynthetic, repeated – important examples from six				
	systems – Irregularities of crystals-An introduction to				
	stereographic projection.				
	Total	60			
The course oute	noted on the course objectives. Each course objective	o will bayo	2 0011#00		
The course out	will alwaidate what the student will acquaint and he compl	e will lidve			
outcome. This v	vin elucidate what the student will acquaint once he comple	etes that pa	rticular unit.		
There will be ec	lual number of Course objectives and Course outcomes.	<u>,</u>			
The blooms taxe	onomy verbs will be given as a separate annexure for your :	reference.			
Each course out	come should be mapped with the POs.				
The mapping of each CO can be done with any number of POs.					
Course Outcom	les				
Course					
Outcomes	On completion of this course, students will;				
221	Understand the origin of Galaxy, Our Solar System and	DOL			
COI	Crystal Science	PO1			
CO2	Knowledge on Dating of Earth Age	PO1, PO2			
CO3	Correlate various Hypothesis on Origin of Farth	PO4. PO6			
		, _ 00			

CO4	Analyze the importance of Crystallography Studies PO4, PO5, PO6					
COF	Various Type minerals and their respective crystal					
005	system	103,108				
Text Books						
(Latest Editions	3)					
1	Mineralogy - Dexter Perkins (2014), 3rd edition, Pearson N	New International				
1.	Edition.					
2	Principles of Geomorphology; William D. Thornbury, (200	04) CBS Publishers and				
Ζ.	Distributors, New Delhi.					
3.	Patwardhan, A.M., Dynamic Earth System, PrenticeHall, N	Jew Delhi(1999)				
4.	Mukherjee A.K, Principles of Geology, EW Press, Kolkata	(1990)				
5.	Reed, J.S. &T.H. Wicander, Essentials of Geology, McGraw Hill., New York(2005					
References Boo	ks					
(Latest editions	, and the style as given below must be strictly adhered to)					
1	Introduction to Mineralogy – William D. Nesse (2000), Oxford University press,					
1.	New York. USA.					
2	Textbook of Mineralogy - E.S. Dana, (2000), 3rd edition, CBS Publishers &					
Ζ.	Distributers, New Delhi.					
2	Crystals and Crystal Structures – Richard J. D. Tilley(2006), John Wiley & Sons,					
5.	England.					
4	Introduction to Mineralogy, Crystallography & Petrology – Carl W. Correns					
4.	(1967), 2nd edition, Springer					
5.	Radhakrishnan, V, General Geology, V.V.P. Publishers, Tu	ıticorin (1996)				
Web Resources						
1	"Age of the Earth". U.S. Geological Survey. 1997. Archived	l from the original on 23				
1.	December 2005. Retrieved 2006-01-10.					
2	Dalrymple, G. Brent (2001). "The age of the Earth in the tw	ventieth century: a				
Ζ.	problem (mostly) solved". Special Publications, Geological Society of London.					
3.	Geo.libretexts.org					
4.	www.nationalgeographic.org					
5.	Solarsysytem.nasa.gov					

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

-	-							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	3	3	3	3	2	2	2	3

Mapping with Programme Outcomes:

									Ma	rks	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	[otal]
23UGECT02	GEO-STATISTICS Core Y						4	5	25	75	100
Course Objectiv	ves									•	
CO1	The main objective of this course is t	o impo	rtai	nce	of s	tatis	stics	in sc	ience	2.	
CO2	To describe the concepts of basic sta	tistics									
CO3	To explain various components of a	dvance	ed s	tatis	stica	ıl m	etho	ds			
CO4	To study various graphical methods	and its	s ap	plic	atic	ns					
COF	To determine various correlation and regression studies and its importance in the										
005	field of Geology										
LINIT	Details						No. of		(	Course	
UIVII							He	Hours Objectiv			ives
	Definition and scope of statistics-Ta	bulation	n of	dat	:a-						
	Formation of Frequency Distribution-Diagrammatic									CO1	
Ι	representation of data-Bar diagrams, Pie diagrams-								0		
	Graphic Representation of data-Histogram, Frequency										
	polygon-Ogives.										
	Measures of Central Tendency-Arith	nmetic ]	Mea	n							
II	Median, Mode, Combined arithmeti	c mean	-me	erits	an	t	12		(	CO2	
	demerits.										
	Measures of Dispersion- Absolute and	nd Rela	tive	Ę							
III	measures Range, Quartile deviation, Mean deviation, 12 CO3					CO3					
	Standard deviation										
IV	Cure filling by the Method of Least square-Fitting12					CO4					

	straight line of the form $Y=ax+b$ and parabola $Y=ax^2+b$						
	x +c (Simple problems)						
	Correlation-Karl person's coefficient of correlation, Rank						
V	correlation- Spearman's Rank correlation coefficient.	12	CO5				
	Reregression-regression equation and their properties.						
	Total	60					
The course out	come is based on the course objectives. Each course objective	e will have	a course				
outcome. This	will elucidate what the student will acquaint once he comple	etes that pa	rticular unit.				
There will be e	qual number of Course objectives and Course outcomes.	-					
The blooms tax	conomy verbs will be given as a separate annexure for your	reference.					
Each course ou	tcome should be mapped with the POs.						
The mapping o	f each CO can be done with any number of POs.						
	-						
Course Outcom	nes						
Course	On completion of this course, students will:						
Outcomes	On completion of this course, students will,						
	To describe the definition, scope, classification,						
CO1	tabulation, drawing diagrams and plotting graphs of	PO1					
	Statistics through Geological information.						
CO2	To measure and interpret the various measures of	PO1, PO2					
02	averages using Geological data.						
CO2	To measure and interpret the various measures of	PO4, PO6					
005	dispersions using Geological data.						
	To measure and interpret the relationship among the						
CO1	geological variables and to estimate and predict the	PO4 PO5	PO4				
04	unknown and future value through the regression lines	PO4, PO5	, 106				
	using geological data.						
CO5	To fit the curve using geological data.	PO3, PO8					
Text Books		•					
(Latest Editions	3)						
1.	Statistics - R.S.N. Pillai and V. Bhagavathi, Publicationss. Chand.						
2	Statistical Methods, Gupta, S.P. (2007): sultan Chand &sor	ns Pvt Ltd, 1	New Delhi,				
2.	s5 <sup>th</sup> Revised Edition.						
3.	Statistics for Geoscientists - Marsal, D. Pergamon press, N	ew York.					
	Cline, Graysen (2019). Nonparametric Statistical Methods	Using R. El	DTECH.				
4.	ISBN <u>978-1-83947-325-8</u> . OCLC <u>1132348139</u> . Archived from	n the origin	al on 2022-				
	05-15. Retrieved 2021-09-16.						
5	Anderson, D.R.; Sweeney, D.J.; Williams, T.A. (1994) Intro	duction to	Statistics:				
5.	Concepts and Applications, pp. 5-9. West Group. ISBN 978-0-314-03309-3						
References Boo	ks						

(Latest editions, and the style as given below must be strictly adhered to)				
1.	Statistics for Geoscientists - Marsal, D. Pergamon press, New York.			
2.	Statistics - R.S.N. Pillai and V. Bhagavathi, Publications. Chand.			
3	Statistical Methods, Gupta, S.P. (2007): sultan Chand &sons Pvt Ltd, New Delhi,			
5.	5 <sup>th</sup> Revised Edition.			
	Cline, Graysen (2019). Nonparametric Statistical Methods Using R. EDTECH.			
4.	ISBN 978-1-83947-325-8. OCLC 1132348139. Archived from the original on 2022-			
	05-15. Retrieved 2021-09-16.			
5	Anderson, D.R.; Sweeney, D.J.; Williams, T.A. (1994) Introduction to Statistics:			
5.	Concepts and Applications, pp. 5-9. West Group. ISBN 978-0-314-03309-3			
Web Resources				
1.	https://en.wikipedia.org/wiki/Statistics			
2.	http://onlinestatbook.com/2/introduction/descriptive.html			
3.	https://socialresearchmethods.net/kb/statdesc.php			
4.	https://en.wikipedia.org/wiki/Descriptive_statistics			
5.	Philosophy of StatisticsfromtheStanford Encyclopedia of Philosophy			

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	3	3	3	3	2	2	2	3

# Part-IV\_FOUNDATION COURSE

								S		Marks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total	
23UGE	UNDERSTANDING THE EARTH	F C	Y	-	-	-	2	2	25	75	100	
	Course Objective	S										
CO1	The main objective of this course is to understand v	ario	ous	pro	per	ies (	of Ea	rth.				
CO2	To describe the concepts of internal structure of th	e E	artł	1								
CO3	To explain various components related to external	pro	cess	ses	of E	larth	l					
CO4	To study concepts of various currents and atmosph	eric	c cii	rcul	atio	n.						
CO5	To understand the availability of elements in the Ea	rth.										
UNIT	Details						N H	lo. of lours	f 5 (	Cou Objec	rse tives	
Ι	I Understanding of planet Earth: Astronomy, Geology, Meteorology and Oceanography. General characteristics and origin of the Universe, Solar System and its planets. The terrestrial and jovian planets. Meteorites and Asteroids Earth in the solar system - origin, size, shape, mass, density, rotational and revolution parameters and its age.							12		СС	01	
Π	Internal structure: core, mantle, crust; Ext hydrosphere, atmosphere and biosphere. Earth's ma	tern agne	al etic	Str fiel	uctı ld.	ire:		12		CO2		
III	Plate tectonics, sea-floor spreading and continental drift; Mid Oceanic Ridges, trenches, transform faults and island arcs Origin of oceans, continents, mountains and rift valleys Earthquake and Valaenees							12		CC	03	
IV	Concepts of eustasy; Land-air-sea interaction system and effect of Coriolis force; Wave erc processes Atmospheric circulation; Weather and cli	Oc osio mat	ean n a tic o	ic and chai	curi be 1ges	rent ach		12		CC	04	
V	Distribution of elements in solar system and in Earth; Chemical differentiation and composition of the Earth; General concepts about geochemical cycles and mass balance Properties of elements; Geochemical behavior of major elements; Mass conservation of elements and isotopic fractionation							12		CC	95	
	Total							60				
The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes. The blooms taxonomy verbs will be given as a separate annexure for your reference. Each course outcome should be mapped with the POs. The mapping of each CO can be done with any number of POs. Course Outcomes												
Course Outcom	On completion of this course, students will;											

es					
CO1	Understand the properties of Earth	PO1			
CO2	Knowledge on Dating of Earth Age	PO1, PO2			
CO3	Correlate various Hypothesis on Origin of Earth	PO4, PO6			
CO4	Analyze the importance of Crystallography Studies	PO4, PO5, PO6			
CO5	Various Type minerals and their respective crystal system	PO3, PO8			
	Text Books				
	(Latest Editions)				
1.	Duff, P. M. D., & Duff, D. (Eds.). (1993). Holmes' principles of ph Francis.	nysical geology. Taylor &			
2.	Emiliani, C. (1992). Planet earth: cosmology, geology, and th environment.Cambridge University Press.	e evolution of life and			
3.	Patwardhan, A.M., Dynamic Earth System, PrenticeHall, New Delh	ii(1999)			
4.	Mukherjee A.K, Principles of Geology, EW Press, Kolkata(1990)				
5.	5. Reed, J.S. &T.H. Wicander, Essentials of Geology, McGraw Hill., New York(2005				
References Books					
	(Latest editions, and the style as given below must be strictly	adhered to)			
1.	Gross, M. G. (1977). Oceanography: A view of the earth.				
2.	Principles of Geomorphology; William D. Thornbury, (2004 Distributors, New Delhi.	4) CBS Publishers and			
3.	Crystals and Crystal Structures – Richard J. D. Tilley(2006) England	), John Wiley & Sons,			
4.	Introduction to Mineralogy, Crystallography & Petrology – Car 2nd edition, Springer	rl W. Correns (1967),			
5.	Radhakrishnan, V, General Geology, V.V.P. Publishers, Tuticorin	(1996)			
	Web Resources				
1.	"Age of the Earth". U.S. Geological Survey. 1997. Archived from the 2005. Retrieved 2006-01-10.	original on 23 December			
2.	Dalrymple, G. Brent (2001). "The age of the Earth in the twentieth ce solved". Special Publications, Geological Society of London.	entury: a problem (mostly)			
3.	Geo.libretexts.org				
4.	www.nationalgeographic.org				
5.	Solarsysytem.nasa.gov				

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

• Remember and Understanding – Lower level

- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	3	3	3	3	2	2	2	3
	c	Strong	2) N/ N	Indium (	2)	I I ow (	1)	

# Mapping with Programme Outcomes:

S-Strong(3) M-Medium (2)

L-Low (1)

									Ma	rks	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
23LICECP01	CRYSTALLOGRAPHY AND	Core	Y	-	-	-	4	5	40	60	100
2506EC101	PALOENTOLOGY PRACTICAL										
Course Objectiv	ves										
CO1	The main objective of this course is t	to enun	nera	te t	he c	orig	in of	Eart	h.		
CO2	To describe the concepts of Dating a	nd inte	rna	l str	uct	ure	of t	he Ea	arth		
CO3	To explain various components of c	rystals	anc	l cry	/sta	llog	rapł	ny			
CO4	To study various class and forms of	an crys	stal	syst	em.						
CO5	To determine various crystallographic properties of crystals with suitable										
005	examples.										
UNIT	Details						No	No. of Course		e	
								ours	(	Objectives	
	Isometric System: Normal Class – Galena, Fluorite,										
	Magnetite, Garnet, and Leucite, Cop	per- Py	rito	bhec	lral						
	class – Pyrite, Tetrahedral Class – Te	etrahed	rite.	•							
	Tetragonal System: Normal Class – 2	Zircon,	Ves	suvi	ani	te,					
Ι	Cassiterite, and Rutile. Tripyramida	al – Sch	eeli	te,			12		0	CO1	
	MeioniteSphenidal Class - Chalcopyrite.										
	Hexagonal System: Normal Class - Beryl, Tripyramidal										
	- Apatite, Hemimorphic - Zincite, Rhombohedral										
	Normal – Calcite, Trapezohedral Cla	ass – Qi	uart	z.							

	Orthorhombic System: Normal – Barite, Sulphur,					
	Stibnite, Topaz, Staurolite, and Aragonite, Hemimorphic					
	– Calvmene, Sphenoidal Class – Epsomite.					
	Monoclinic System: Normal – Gypsum, Pyroxenes and					
	Amphiboles.					
	Triclinic System: Normal – Axinite, Albite, and					
Π	Rhodonite.	12	CO2			
	Twin Crystals: Contact and Penetration twins of					
	Fluorite, Iron Cross Twin of Pyrite, Knee type twin of					
	Cassiterite, Polysynthetic twin of Aragonite, Cyclic twin					
	of Cerussite, Swallow Tail of Gypsum, Twins of					
	Carlsbad, Baveno, Manebach, Albite law of Albite.					
	Identification and description of the following fossils:					
	Lamellibranchs: Arca, Meretrix, Pecten, Cardita, Lima,					
	Allectronia, Inoceramus, Gryphaea, Exogyra, Radiolites,	10				
111	Ostrea, Unio, Trigonia. Gastropods: Turritella, Turbo,	12	CO3			
	Cerithium, Trochus, Physa, Murex, Voluta, Helix,					
	Euomphalus, Cyprea.					
	Cephalopods: Nautilus, Orthoceras, Ceratite, Goniatite,					
	Belemnites, Baculites, and Perisphinctes. Echinodermata:					
IV	Cidaris, Holaster, Hemiaster, Stigmatophygus,	12	CO4			
	Apiocrinus. Trilobites: Paradoxides, Olenus, Olenellus,					
	Phacops, Calymene.					
	Corals: Calceola, Zaphrentis, Lithostrotion, Omphyma,					
V	Thecosmelia. Brachiopoda: Terebratula, Spirifer,	12	CO5			
	Productus, Monograptus, Tetragraptus, Diplograptus.					
	Total	60				
The course out	come is based on the course objectives. Each course objectiv	e will have	a course			
outcome. This	will elucidate what the student will acquaint once he compl	etes that pa	rticular unit.			
There will be e	qual number of Course objectives and Course outcomes.					
The blooms tax	conomy verbs will be given as a separate annexure for your	reference.				
Each course ou	tcome should be mapped with the POs.					
The mapping o	The mapping of each CO can be done with any number of POs.					
Course Outcon	nes					
Course	On completion of this course, students will;					
Outcomes	r	1				
	The main objective of this course is to enumerate the					
CO1	fundamental aspects of Mineralogy in such a way as to	PO1				
	stimulate the minds of the post-graduate students.					

CO2	To describe the concepts of Mineralogy is essential to comprehend the concepts of Petrology.	PO1, PO2					
CO3	To explain the importance of instrumentation techniques for better analysis	PO4, PO6					
CO4	To compare and contrast between the fascinating plethora of colorful minerals and crystals, this discipline requires good knowledge of Chemistry, and poses several intriguing questions, leading to sustained interest in this subject	PO4, PO5, PO6					
CO5	Can evaluate the accuracy and summaries the methods adapted for certain practical activities.	PO3, PO8					
Text Books							
(Latest Editions	3)						
1.	Mineralogy – Dexter Perkins (2014), 3rd edition, Pearson M Edition.	New International					
2.	Principles of Geomorphology; William D. Thornbury, (2004) CBS Publishers and Distributors, New Delhi.						
3.	Agashe, S.N, Paleo botany, Oxford & IBH. Delhi(1995)						
4.	Stewart W.N. & G.W. Rothwell, Palaeobotany, Cambridge University Press. D 2005)						
5.	Moore R.C. et al., Invertebrate Fossils. CBS. Delhi (1952).						
References Boo	ks						
(Latest editions	, and the style as given below must be strictly adhered to)						
1.	Introduction to Mineralogy – William D. Nesse (2000), Ox New York. USA.	ford University press,					
2.	Textbook of Mineralogy - E.S. Dana, (2000), 3rd edition, C Distributers, New Delhi.	BS Publishers &					
3.	Crystals and Crystal Structures – Richard J. D. Tilley(2006) England.	), John Wiley & Sons,					
4.	Introduction to Mineralogy, Crystallography & Petrology (1967), 2nd edition, Springer	– Carl W. Correns					
5.	Colbert E.H. et al., Evolution of the Vertebrates, Wiley. New	w Delhi 2002)					
Web Resources							
1	"Age of the Earth". U.S. Geological Survey. 1997. Archived	from the original on 23					
1.	December 2005. Retrieved 2006-01-10.						
2.	Dalrymple, G. Brent (2001). "The age of the Earth in the tw problem (mostly) solved". Special Publications, Geological	ventieth century: a l Society of London.					
3.	Digitalatlas.cose.ISU.edu>geo>basics>fossil	-					
4.	www.sciencedirect.com>topic>hemichordata						
5.	w.qm.qid.au>biodiscovery>corals						

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	3	3	3	3	2	2	2	3

									Ma	urks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total	
23UGECT03	PALAEONTOLOGY Core Y						4	5	25	75	100	
Course Objectiv	ves									•		
CO1	Understand the basics of Fossils											
CO2	Understand the importance of fossil	s in Ge	olog	gica	l stu	ıdie	s					
CO3	Know different phulum and their species with morphological changes											
CO4	Understand and correlate fossil with	n variou	ıs ro	ock	forr	nati	ions					
CO5	Understand the importance of Palae	ontolog	gy ii	n da	ting	g ar	ıd ev	volut	ion s	tudies		
UNIT	Details						No He	o. of ours	(	Course Object	e ives	
	Fossils -Definition-conditions require	red for	foss	siliz	atio	n-						
Ι	Modes of preservation-Uses of fossil	ls. Geol	ogi	cal t	ime	j	12		(	CO1		
	scale.											
	The morphology and geological dist	ributio	n of	f								
п	Mollusca- classes, Pelecypoda, gastr	opoda,	Cej	pha	lopo	oda	12			$\sim 0^{2}$		
11	– orders - Nautiloidea, Ammonoidea, Dibranchia –					12			002			
	Belemnites.											
III	Phylum – Brachiopoda, Phylum –						12		(	CO3		

	Coelenterata.ClassAnthozoa - Subclass Zoantharia		
	Orders Rugosa, Tabulata and Scaleractina. Phylum -		
	Hemichordata – Class Graptozoa, order Dendroidea,		
	Order Graptolitoidea.		
	Phylum - Arthropoda Class - Trilobita Phylum -		
117	Echinodermata Class - Echinoidea Class - Crinoidea.	10	CO1
1V	Class: Blastoidea. Introduction to Paleobotany,		04
	Gondwana Flora.		
	Short account of the following Dinosaurs, Saurischian		
	Dinosaur and Ornithistian Dinosaurs, Archaeopteryx,		
V	Elementary idea of Verterbrate fossils of India,	12	CO5
	Morphological character of Phylum – Protozoa, Order –		
	Foraminifera.		
	Total	60	

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The blooms taxonomy verbs will be given as a separate annexure for your reference.

Each course outcome should be mapped with the POs.

The mapping of each CO can be done with any number of POs.

Course Outcomes

Course	On completion of this course, students will:					
Outcomes	On completion of this course, students will,					
CO1	Understand the basics of Fossils	PO1				
CO2	Understand the importance of fossils in Geological	$P \cap 1 P \cap 2$				
	studies	101,102				
CO3	Know different phulum and their species with	PO4 PO6				
665	morphological changes	104,100				
CO4	Understand and correlate fossil with various rock	PO4 PO5 PO6				
601	formations	101,100,100				
CO5	Understand the importance of Palaeontology in dating	PO3 PO8				
600	and evolution studies	100,100				
Text Books						
(Latest Editions	3)					
1	Palaeontology Evolution and animal distributionC. Jain	and M.S.				
1.	Anantharaman, (1996), Vishal Publications, Jalandhar.					
2	Invertebrate Palaeontology - H.Woods, (1985), CBS Publishers and Distributors,					
۷.	New Delhi.					
3.	Agashe, S.N, Paleo botany, Oxford & IBH. Delhi(1995)					

4	Stewart W.N. & G.W. Rothwell, Palaeobotany, Cambridge University Press. D					
4.	2005)					
5.	Moore R.C. et al., Invertebrate Fossils. CBS. Delhi (1952).					
References Books						
(Latest editions, and the style as given below must be strictly adhered to)						
1.	Principles of Invertebrate Palaeontology, Shrock R.R and Twenohofel W.H,					
	(2005), CBS Publishers and Distributors, New Delhi.					
2.	Invertebrate Fossils. Moore R.C, Lalicker C.G and Fisher A.G (1952) McGraw Hill.					
3.	The Vertebrate Story, Romer A.S, (1959) University of Chicago Press, 4thEdt.					
	Chicago.					
1	Palaeontology An Introduction, E.W.Nield and V.C.T.Tucker (1985) Pergamon					
4.	Press, Oxford.					
5.	Colbert E.H. et al., Evolution of the Vertebrates, Wiley. New Delhi 2002)					
Web Resources						
1	"Age of the Earth". U.S. Geological Survey. 1997. Archived from the original on 23					
1.	December 2005. Retrieved 2006-01-10.					
2	Dalrymple, G. Brent (2001). "The age of the Earth in the twentieth century: a					
2.	problem (mostly) solved". Special Publications, Geological Society of London.					
3.	Digitalatlas.cose.ISU.edu>geo>basics>fossil					
4.	www.sciencedirect.com>topic>hemichordata					
5.	w.qm.qid.au>biodiscovery>corals					

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	3	3	3	3	2	2	2	3

Subject Code	Subject Name	9 10 10	L	Т	Р	S	þ	H	Marks

									CIA	External	Total
23UGESO01	<b>Basics of Earth Science</b>	SEC	Y	-	-	-	2	2 2 2:		75	100
	Course Objectives										
CO1	CO1 The main objective of this course is to understand various properties of Earth.										
CO2	To describe the concepts of internal stru	Γο describe the concepts of internal structure of the Earth									
CO3	To explain various components related to external processes of Earth										
CO4	To study concepts of various currents a	nd atmo	osph	eric	circ	culat	ion.				
CO5	To understand the availability of elemer	nts in the	e Ea	rth.							
UNIT	Details						N H	lo. oi Iours	f s	Course Objectives	
Ι	Universe – Evolution of the Universe. Solar System – Inner and outer planets – characteristics of solar system. Satellites – Asteroids – Meteors – comets. Earth – movements – revolution – rotation – solstice – equinox. Atmosphere - El								-	CO1	
П	Age of the Earth - old methods – new methods – Radioactivity – Half-life period – Radiometric methods. Interior of the Earth – Density – Shape – Seismic waves – Composition and thickness of the crust, mantle and core. Discontinuities: Conrad Discontinuity – Mohorovicic Discontinuity							12		CO2	
III	Introduction to Geomorphology: C wind, water, glaciers and ground w earthquakes. Rock deformation: H Cleavage, Unconformities, Concept sea floor spreading and geosynclines	Geologi vater. V Folds, 1 s of p	cal Volc Faul late	act ano lts, tec	ion es a Join ton	of and nts, ics,		12		СС	03
IV	Study of Fossils- Introduction, Geological Record and its nature. Geological Time Scale. Introduction, Definition of Paleontology, Classification of Plants, Invertebrate and Vertebrate fossils. Fossils -Tophonomy (Burial Law), Types of Fossilization, Mode of preservation- Applications of Fossils– National fossil parks across India							12		СС	)4
V	Applications of Geology:Environmental impacts due to mining and mineral process, Engineering Geology: Dams, Reservoirs and Tunnels, strategic, critical and essential mineral –Mineral resources of India. Fossil Fuels and Groundwater.							12		СС	)5
	Total							60			
The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes. The blooms taxonomy verbs will be given as a separate annexure for your reference.											

Each course outcome should be mapped with the POs. The mapping of each CO can be done with any number of POs.								
	Course Outcomes							
Course								
Outcomes	On completion of this course, students will;							
CO1	Gather basic information on Earth SciencesPO1							
CO2	Understand the importance of various components of PO1, PO2							
CO3	Process of Geomorphological features	PO4, PO6						
CO4	Understand, predict and analyze the fossil and dating	PO4, PO5, PO6						
CO5	Apply the geological knowledge in various civil structures	PO3, PO8						
	Text Books							
	(Latest Editions)							
1.	Mineralogy – Dexter Perkins (2014), 3rd edition, Pear Edition.	rson New International						
2.	2. Principles of Geomorphology; William D. Thornbury, (2004) CBS Publishers and Distributors, New Delhi.							
3.	Patwardhan, A.M., Dynamic Earth System, PrenticeHall, New Delhi(1999)							
4.	Mukherjee A.K, Principles of Geology, EW Press, Kolkata(1990)							
5.	Reed, J.S. &T.H. Wicander, Essentials of Geology, McGraw	Hill., New York(2005						
	References Books	- Jh J 4- )						
	Lettro ductions, and the style as given below must be strictly	adnered to)						
1.	New York. USA.	Datord University press,						
2.	Textbook of Mineralogy – E.S. Dana, (2000), 3rd editi Distributers, New Delhi.	ion, CBS Publishers &						
3.	Crystals and Crystal Structures – Richard J. D. Tilley(200 England.	6), John Wiley & Sons,						
4.	Introduction to Mineralogy, Crystallography & Petrolog (1967), 2nd edition, Springer	y – Carl W. Correns						
5.	Radhakrishnan, V, General Geology, V.V.P. Publishers, Tutio	corin (1996)						
	Web Resources							
1.	1."Age of the Earth". U.S. Geological Survey. 1997. Archived from the original on 23 December 2005. Retrieved 2006-01-10.							
2.	Dalrymple, G. Brent (2001). "The age of the Earth in the twe (mostly) solved". Special Publications, Geological Society of Lo	ntieth century: a problem ndon.						
3.	Geo.libretexts.org							
4.	www.nationalgeographic.org							
5.	Solarsysytem.nasa.gov							

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>
CO 1	3	3	2	3	3	3	2	2
<b>CO 2</b>	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
<b>CO 4</b>	3	3	3	3	3	2	1	1
CO 5	3	3	3	3	2	2	2	3
	~	~			-	/		

#### Mapping with Programme Outcomes:

S-Strong(3) M-Medium (2)

**L-Low** (1)

										Marks		
Subject Code	Code Subject Name		L	Т	Р	s	Credits	Inst. Hours	CIA	External	Total	
23UGECT04	MINING GEOLOGY Core Y 4							5	25	75	100	
Course Objectiv	/es											
CO1	Understand the basics components	of Struc	tura	al G	eolc	ogy						
CO2	Know the formations of geological f	ormatio	ns									
CO3	Basics of Aerial Photographs											
CO4	Understand the Application of Satel	lite scier	nce									
CO5	Analyse various physiographical fea	atures th	rou	gh (	GIS							
UNIT	Details								of C	Course Objectives		
Ι	Mining terms and their descriptions. Sampling - Principles - Types of sampling - Collection & preparation of samples. Drilling: Types of drills and methods of drilling. Geological logging. Explosives and Blasting Methods. Rock excavations. Assaying and evaluation of ore-bodies and their extensions, are recerve estimation								C	201		
Ш	Role of geology in mining industries - definition of mining terms, shaft, Hanging wall, Adit, roof, Drive crosscut, Tunnel, Raise, Winze, Stope, Ventilation, Haulage; Surface methods of mining, Alluvial mining - pan &betea, sluicing, Hydraulicking, Drift mining and Dredging. opencast mining. Benches, Explosives, working slope,								C	02		
III	Mining equipments - Dragline, Mine machinery-power shovel, bucket wheel excavator, conveyor and spreader Top slicing. Sublevel caving and Block caving. Coal mining (surface mining) Strip mining and Augering- transportation -cleaning -Grading - Shipping.								C	203		
IV	Shipping. Underground mining. Room and pillar method- Longwall method- hydraulicking.								12 CO4			

	Mineral Economics and its concept. Role of					
	Minerals in National Economy Mineral conservation					
	and substitution					
	Types of mining- Glory hole, Kaolin mining, Granite					
	mining, sand mining, stripping. Ground					
V	water control -Power source roofing - Mining and	10	COF			
v	environment, Mitigation of mining		005			
	hazards. Factors controlling the choice of various mining					
	methods.					
	Total	60				

The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes.

The blooms taxonomy verbs will be given as a separate annexure for your reference.

Each course outcome should be mapped with the POs.

The mapping of each CO can be done with any number of POs.

# Course Outcomes

Course	On completion of this course, students will							
Outcomes	On completion of this course, students will;							
CO1	Understand the basics components of Structural	PO1						
	Geology							
CO2	Know the formations of geological formations	PO1, PO2						
CO3	Basics of Aerial Photographs	PO4, PO6						
CO4	Understand the Application of Satellite science PO4, PO5, PO6							
CO5	Analyse various physiographical features through GIS PO3, PO8							
Text Books								
(Latest Editions	3)							
1	1. Curran, P (1988). Principles of remote sensing. Corgman Publishers, London							
1.	Lillesand, T.M and R.W. Kiefer (2000). Remote sensing and image interpretation.							
2	John Wiley & Miller, V.C (1961). Photogeology. McGraw-Hill Publishers, New							
2.	York							
3	. Pandey, S.N (1987). Principles and applications of photogeology. Wiley Eastern							
5.	Ltd.,New Delhi							
1	Sabins, F.F (1987). Remote sensing principles and interpretation. Freeman							
4.	Publishers,New York							
5	Siegal, B.S and R. Gillespie (1980). Remote sensing in Geology, John Wiley							
&Sons,New York								
References Boo	ks							
(Latest editions, and the style as given below must be strictly adhered to)								

1.	Arogyaswamy, R.N.P. Courses in Mining Geology - Oxford & IBH, New Delhi.							
2.	Thamus, P.J. 1979 An introduction to mining, Methun.							
3.	Mc Kinstry, H.E 1960 Mining Geology, New york.							
4	Allum, J.A.E (1978). Photogeology and regional mapping, Pergamon Press Ltd.,							
4.	Oxford.							
	Anji Reddy, M (2001). Textbook of remote sensing and GIS, BSP PS Publications,							
5.	New							
	Delhi							
Web Resource	S							
1.								
2.								
3.								
4.								
5.								

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

0	0							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

Mapping with Programme Outcomes:

			Mar						ırks			
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total	
23UGECT05	GEOMORPHOLOGY AND GEOTECTONICS	Core	Y	-	-	-	4	5	25	75	100	
Course Objectives												
CO1	Know the basics of Geotectonics and	Know the basics of Geotectonics and landforms										
CO2	Understand the importance of vario	us geor	nor	pho	log	ical	agei	ncies				
CO3	Process of Geomorphological feature	es and	crea	tion	n of	lan	dfor	ms				
CO4	Understand and predict Earth's Inte	ernal ar	nd e	xteı	nal	pro	cess	ses				
CO5	Predict the future from the past form	ned fea	ture	es								
UNIT	Details	No Ho	o. of ours	(	Course Object	e ives						
Ι	Interpretation of fluvial cycle - Landforms developed by running water – valley development, river capture, waterfalls, meandering, river terraces, Lakes, their types and deposits. Geological work of wind and Underground water.									CO1		
П	Glaciers – formation, movement, typ due to their erosional and transporta Topography of ocean floor –erosiona features of oceans – Coral reefs, type origin of coral reefs – Submarine Ca	bes and ational al and c es, theo nyons.	lan acti lepo ries	dfo vity ositi for	rms iona the	al	12			CO2		
III	Mountains – their kinds, developme mountain building movements. Pro – types and products- Mass Movem	ent and ocesses ents.	imp of w	oort veat	ant her	ing	12			CO3		
IV	Earthquakes – types – seismographs – intensity and Magnitude scales (Richter &Mercalli) –Tsunami-Global Distribution; Volcanoes – structure, types – products – Global Distribution									CO4		
V	Continental drift – Wegner Concept – various evidences. Plate tectonics – concept – plate characteristics – larger and smaller plates – types of plate boundaries – causes and mechanism of plate motions.									CO5		
	Total						60					
The course outcome is based on the course objectives. Each course objective will have a course												
outcome. This	outcome. This will elucidate what the student will acquaint once he completes that particular unit.											
There will be e	There will be equal number of Course objectives and Course outcomes.											

The blooms taxonomy verbs will be given as a separate annexure for your reference. Each course outcome should be mapped with the POs. The mapping of each CO can be done with any number of POs.

Course Outcomes

Course Outcomes	On completion of this course, students will;							
CO1	Know the basics of Geotectonics and landforms	PO1						
CO2	Understand the importance of various geomorphological agencies	PO1, PO2						
CO3	Process of Geomorphological features and creation of landforms	PO4, PO6						
CO4	Understand and predict Earth's Internal and external processes PO4, PO5, PO6							
CO5	To fit the curve using geological data. PO3, PO8							
Text Books								
(Latest Editions	5)							
1.	Worcester ,P.G.,A Text Book of Geomorphology, East West Press Ltd.Delhi.(1960)							
2.	SathyaNarayanaswami,B.S. Structural Geology. DhanpatRai& Sons. New Delhi.(1994)							
3.	GokhaIe,N.W., Theory of Structural Geology, CBS, Delhi(1995)							
4.	. Davis, G.H, Structural Geology of Rocks and Regions. Elements of Structural geology, Wiley (1985)							
5.	Ragan D.M., Structural Geology-An Introduction to geom Wiley. New York(2000)	netrical Techniques.						
References Boo	ks							
(Latest editions	, and the style as given below must be strictly adhered to)							
1.	Hills E.S., Elements of Structural Geology, Chapman & Ha	all. London(1963)						
2.	Mahapatra G.B. Textbook of PhysicalGeology, CBS public	cations, Delhi(1994).						
3.	Park, P.G., Foundations of Structural Geology, Blackie. Lo	ndon (1983).						
4.	Radhakrishnan V, General Geology, V.V.P. Publications,	Tuticorin(1996),						
5.	Bloom A., Principles of Geomorphology (1985).							
Web Resources								
1.	http://www.labotka.net							
2.	http://www.patnasciencecollege.org							
3.	https://geomorphology.org.uk							
4.	https://gradeup.co							
5.	https://www.nps.gov>subjects>gla							

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	
CO 1	3	3	2	3	3	3	2	2	
CO 2	2	3	3	3	3	3	3	3	
CO 3	3	3	3	3	3	3	2	1	
CO 4	3	3	3	3	3	2	1	1	
CO 5	2	1	1	2	1	1	2	2	

				Т	Р	S	Credits		Ma	Marks		
Subject Code	Subject Name	Category	L					Inst. Hours	CIA	External	Total	
23UGESO02	Principles of Surveying (Entrepreneurship)	SEC	Y	-	-	-	2	2	25	75230	JGRSO(	
Course Objectiv	ves											
CO1	To learn about the principles of surveying, sources and errors.											
CO2	To know about the components and procedures of Prismatic Compass and Traverse survey.											
CO3	Know about the levelling procedures, instruments and its applications.											
CO4	Understand the principles, adjustments, methods of Plane Table Survey.											
CO5	To acquire the knowledge about the Total Station Survey and its merits and demerits.											
UNIT	Details							No. of		Course		
									Hours Objectives			
Ι	Classification – Principle of Surveying - Units of measurements – Errors – Sources, Types of errors and their corrections – accuracy and precision, Stages of survey operations – Methods of Linear Measurement – Distance measurement devices: Ranging rod, Chain, tape.									CO1		
П	Measurement of Angles and Directions – Definitions – Meridians – Bearings – Magnetic and True bearings – Azimuth. Prismatic Compass: Components -Adjustment of the compass: Centering, Levelling, and focusing the prism. Traverse: Types of the traverse –procedures – Control establishments –Adjustment of closing error.						12			CO2		
III	Levelling and its application: Introduction to Levelling – Methods - Types of instruments –Description of Dumpy level: Temporary adjustment of level. Auto levelling: Types – Parts – Operation – Merits and demerits.							12 CO3				
IV	Table Surveying: Definition - Principles - Accessories -Temporary adjustments - Setting up the Plane Table -Methods of Plane table surveying: Radiation,Intersection, Traversing & Resection methods.						12	. CO4				
	Advantages, disadvantages and Errors in Plane Tabling.											
--	---	--------------	----------------	--	--							
V	Total Station Survey: Introduction – Features: Linear, Angle and Height measurements – Accessories – Setting- up and orientation - Types of error and error correction – Advantages and disadvantages of TSS. Introduction to Drone Survey.	12	CO5									
	Total	60										
The course out	come is based on the course objectives. Each course objective	e will have	a course									
outcome. This v	vill elucidate what the student will acquaint once he comple	etes that pa	rticular unit.									
There will be ea	qual number of Course objectives and Course outcomes.											
The blooms tax	onomy verbs will be given as a separate annexure for your :	reference.										
Each course out	tcome should be mapped with the POs.											
The mapping of each CO can be done with any number of POs.												
Course Outcom	nes											

ee arse e areen		
Course Outcomes	On completion of this course, students will;	
CO1	Gain the knowledge over principles, various errors and types of surveying.	PO1
CO2	Ability to know the measurement of angles and direction using Prismatic Compass survey.	PO1, PO2
CO3	Gaining knowledge about levelling instruments and its applications.	PO4, PO6
CO4	Complete understating the Plane Table survey.	PO4, PO5, PO6
CO5	Understand the concept of recent techniques of Total Station	PO3, PO8

## **Outcome Mapping**

	PO1	PO2	PO3	PO4	PO5	PS01	PS02	PS03	PS04	PS05	PS06	PS07
CO1	$\checkmark$					$\checkmark$	$\checkmark$					
CO2	$\checkmark$						$\checkmark$					
CO5											$\checkmark$	$\checkmark$

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

PO 8

• Remember and Understanding – Lower level

- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 CO 1 CO 2 CO 3 CO<sub>4</sub> 

Mapping with Programme Outcomes:

S-Strong(3)M-Medium (2)L-Low (1)

CO 5

	>						s	S		Mark	S
Subject Code	Subject Name	Category	L	т	Ρ	S	Credits	Inst. Hou	CIA	External	Total
23UGESO05	GEOHAZARDS	SEC	Y	5	-	-	2	2	25	75	100
Course Objectives											
CO1	To explain students about theph hazards.	ysicala	ndg	eolo	ogic	al	proc	esse	s cai	using	geo-
CO2	To discuss themethods forquantifyin	g geoh	azar	ds.							
CO3	To understand the possible conseque	ences as	swel	ll as	ris	k ar	nd di	saste	rman	agem	ent.
CO4	Aware the geological and physical p	rocess	wer	eto	bed	iscı	issec	1.			

CO5	Differenttypesofgeohazards,disaster prevention and management.							
UNIT	Details	No. of Hours	Course Objectives					
UNIT I	NaturalHazard-Definition-Earth'sprocesses:catastrophicgeologicalhazards:studyoffloods,tsunamis,Landslides,Earthquakes,Volcanismandavalanches-withaviewtoassessthemagnitudeoftheproblem,predictionandperceptionofthehazards.Lawsandregulationstowardsmanagement.	12	CO1					
UNIT II	Earthquakes-Definition-focus-epicenter-seismicwaves- intensity andmagnitude-Richter scales-Tsunami- Seismograph-seismogram-seismicity inIndianregion- Seismicgaps- mitigation measuresandmanagement. Preparationof seismic hazardmap.	12	CO2					
UNIT III	Volcanoes-Definition-structure-types-Globaldistribution-mitigationmeasuresandmanagement.Avalanche-Definition-types-mitigationDefinition-causes - vulnerable zones inIndia-Mitigationmeasures and management.Coastal erosion-its causes-mitigation measures andmanagement.	12	CO3					
UNIT IV	Landslides-types-slowflowage,rapidflowage,sliding andsubsidence–causesand mechanism-Vulnerable zones inIndia-mitigation measures and management. Deforestation and land degradation-Cyclone- Definition- causes - vulnerable zones inIndia- mitigation measuresandmanagement.	12	CO4					
UNIT V	Massmovement–factorinfluencingslopestability–typesofmassmovement–hazardsofmassmovement–strategiesfortheirreductionandtheroleofgeology.Soilerosion–Soilformation–soilclassification–factorinfluencingsoilerosion–hazardsofsoilerosion–Drought–types, mitigationmeasures.	12	CO5					

The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes.

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Each course outcome should be mapped with the POs.

The mapping of each CO can be done with any number of POs.

#### **Course Outcomes**

Course Outcomes	On completion of this course, students will;					
CO1	Explain the physical andgeological processes causing geohazards such as landslides, floods, tsunamis and earthquakes.	PO1				
CO2	Describemethods forquantifyinghazard forthe individual geohazards and factors controlling their uncertainty.	PO1, PO2				
CO3	Explain possible consequences ofgeohazardsas wellas risk and disaster management.	PO4, PO6				
CO4	Complete abasic hazardassessment forselectedgeohazards.	PO4, PO5, PO6				
CO5	Gain an additional knowledgeonpossible interactions betweengeohazardsandtheir consequences	PO3, PO8				
Text Books						
	(Latest Editions)					
1.	Geology,environment,SocietyK.S.Valdiya(2004)Universiti Limited, Hyderabad,India	esPress(India)Private				
2.	Copingwithnaturalhazards:IndiancontextK.S.Valdiya(2004) Limited, Hyderabad,India.	)OrientLongmanPrivate				
3.	Engineeringandgeneral geologyParbin Singh (2003 DelhiIndia	)S.K.Katariaand sons				
	References Books					
(Latest editions, and the style as given below must be strictly adhered to)						
1.	Genaral GeologyV.Radhakrishnan(1996)V.V.P.Publishers	s, Tuticorin,India.				
2.	Lundgren (1986). Environment Geology, RenticeHall Publ	ishers, New Jersey.				

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	PO1	PO2	PO3	PO4	PO5
CO1	2	1	3	1	3
CO2	2	1	2	3	1
CO3	3	2	2	2	2
CO4	2	2	3	1	2
CO5	3	2	1	2	3

		ıry							Ma	Marks		
Subject Code	Subject Name	Catego	L	Т	Р	S	Credits	ınsı. Hours	CIA	Exter nal	Total	
23UGECT06	STRUCTURAL GEOLOGY AND PHOTO GEOLOGY	Core	Y	-	-	-	5	5	25	75	100	
Course Objectiv	ves											
CO1	Understand the basics components	of Strue	ctur	al C	Geol	logy	7					
CO2	Know the formations of geological formations											
CO3	Basics of Aerial Photographs											
CO4	Understand the Application of Satel	lite scie	ence									
CO5	Analyse various physiographical fea	atures t	hro	ugh	GIS	5						
UNIT	Details						No Ho	o. ours	of	Course Object	e ives	
Ι	Definition and scope of structural geology – topographic forms – topographic map – geological map – contour lines – stratum contours – outcrops and exposures.Attitude of beds – dip and strike – slope – Clinometer, Brunton compass and GPS (Global Positioning System) and its uses									CO1		
П	Fold: Definition and parts of fold; c Joints: Description and classificat origin of foliations and lineations.	lassification.Des	atio scrij	n of otio	f fol n a	lds. and	12			CO2		
III	Fault: Definition and parts of fault; c - Horst - Graben - Nappe - overthrust. Unconformity: Defin unconformity - inlier and outlier.	classific Fenster nition	atic –	n o Kli typ	f fat ppe es	ults e – of	12			CO3		
IV	Aerial Remote Sensing: Definition and scope of photogeology - Aerial photographs – types – geometry of aerial photographs – tip and tilt – nadir point – principal point – fiducial marks – scale of photographs – 12 vertical exaggeration – Stereoscopy – pocket lens and mirror stereoscope – mosaics – controlled and uncontrolled									CO4		
V	Satellite Remote Sensing –Principles Components of remote sensing syst Radiations (EMR) – Satellites – Sen Indian and foreign Satellites.Introd Information System (GIS); cor	of Ren em Ele sors an uction t nponer	note ctrc d p to C nts	e Ser Ma latfe Geog of	nsin agno orm grap C	ng – etic ns – ohic GIS;	12		CO5			

	productgeneration in GIS; tools for map analysis;							
	integration of GIS and remote sensing							
	Total	60						
The course out	come is based on the course objectives. Each course objectives	tive will h	ave a course					
outcome. This will elucidate what the student will acquaint once he completes that particular unit.								
There will be equal number of Course objectives and Course outcomes.								
The blooms tax	onomy verbs will be given as a separate annexure for your :	reference.						
Each course ou	tcome should be mapped with the POs.							
The mapping o	f each CO can be done with any number of POs.							
Course Outcom	nes							
Course	On completion of this course students will							
Outcomes								
CO1	Understand the basics components of Structural	PO1						
	Geology							
CO2	Know the formations of geological formations	PO1, PO2						
CO3	Basics of Aerial Photographs	PO4, PO6						
CO4	Understand the Application of Satellite science	PO4, PO5, PO6						
CO5	Analyse various physiographical features through GIS	PO3, PO8						
Text Books								
(Latest Editions	3)							
1.	Structural geology, Billing. M.P. (1974), Prentice Hall, New	v Delhi						
2	An outline of Structural Geology, Hobbs, B.E., Means, V	V.D. and V	Villiams, P.F.					
2.	(1976):, John Wiley, New York.							
3.	Curran P.B, Principles of Remote Sensing, ELBS. London	1985).						
Δ	Sabins F.F, Remote Sensing Principles and Interpretation.	Freeman. N	lew					
4.	York(1974)							
5.	Reddy A, Principles of Remote Sensing and GIS, CBS. Del	hi(2010)						
References Boo	ks							
(Latest editions	, and the style as given below must be strictly adhered to)							
1.	Basic Problems of GeotectonicsBelousov.V.V. (1962):, McC	Graw Hill, N	lew York					
2.	Structural GeologyDe Sitter. L.U. (1956):, McGraw Hill, No	ew York						
3.	Elements of Structural GeologyHill. E.S. (1972):, John Wile	y, New Yo	rk					
4.	Aerial Photographic InterpretationLueder.D.R. (1959):, Mc	Graw Hill,	New York.					
5	LiIIisand T.M &R.W.Kiefer, Remote Sensing and	Image Ir	terpretation,					
5.	WileDelhi(2000)							
Web Resource	S							
1.	https://stratigraphy.org/							
2.	https://www.sepm.org/							
3.	https://www.geosocindia.org/							

4.	https://www.moes.gov.in/
5.	https://isegindia.org/

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

S-Strong(3) M-Medium (2)L-Low (1)

								Ś		Mark	s
Subject Code	Subject Name		L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total
	Structural Geology, Remote	Core	Y	-	-	-	4	4	40	60	100
23UGECP02	Sensing and Survey Practical										
Course Objectives											
CO1	Understand the basics components of	of Struc	tura	ıl G	eolo	ogy					
CO2	Know the formations of geological f	ormatic	ons								
CO3	Basics of Aerial Photographs										
CO4	Understand the Application of Satell	ite scie	nce								
CO5	Analyse various physiographical fea	tures th	rou	gh (	GIS						
UNIT	Details					N H	lo. oi Iour:	f s	Cou Objec	rse tives	
	Contour Maps and their interpretation – Exercises to find										
Ι	out trend of the outcrop of horizontal, vertical, inclined							12		CO1	
	beds with respect to topography	– Read	ling	of	so	lid,	l,				

	conformable maps – Deciphering dip and strike of outcrops - Completion of map when three points over a				
	bedding plane are given – Determination of vertical thickness of formations.				
II	Reading of solid fold and fault maps – Determination of throw of faults – Construction of vertical sections – Reading of unconformable solid maps – Construction of sections – Reading of solid maps of areas with more than one structure and intrusion – Writing of geological history.	12	CO2		
III	Solving of dip and strike problems by trignometrical method – Determination of true thickness of beds by calculations	12	CO3		
IV	Interpretation of geomorphology, lithology and geological structures on aerial photographs. Visit to nearby geological organizations	12	CO4		
V	Definition – Primary divisions – classification – Chain survey – description of instruments employed – chain traverse – Compass survey – description of prismatic compass – whole circle bearings – reduced bearings – quadrantal bearings – open traverse – closed traverse – finding distance between inaccessible stations – locating the instrument station - GPS - Clinometer compass – finding dip and strike of beds – Modern Surveying	12	CO5		
	Total	60			
The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes. The blooms taxonomy verbs will be given as a separate annexure for your reference. Each course outcome should be mapped with the POs. The mapping of each CO can be done with any number of POs.					
Course Outcomes					
Course Outcomes	On completion of this course, students will;				
CO1	Understand the basics components of Structural Geology	P	01		
CO2	Know the formations of geological formations	PO1, PO2			
CO3	Basics of Aerial Photographs	PO4	, PO6		
CO4	Understand the Application of Satellite science	PO4, P	O5, PO6		

CO5	Analyse various physiographical features through GIS	PO3, PO8				
	Text Books					
(Latest Editions)						
1.	Gokhale, N.W., Theory of Structural Geology, CBS, Delhi	(1995)				
2.	Sathya Narayanaswami, B.S. Structural Geology. Dhanp Delhi. (1994)	at Rai & Sons. New				
3.	LiIIisand T.M &R.W.Kiefer, Remote Sensing and WileDelhi(2000)	Image Interpretation,				
4.	Reddy A, Principles of Remote Sensing and GIS, CBS. De	lhi(2010)				
5.	Subramanian, Surveying and Levelling, Oxford University Pre-	ess(2ndedition)				
	<b>References Books</b>					
(La	atest editions, and the style as given below must be strictly	adhered to)				
1.	Park, P.G., Foundations of Structural Geology, Blackie. Lond	on (1983).				
2.	Mahapatra G.B. Textbook of PhysicalGeology, CBS publicat	ions, Delhi(1994).				
3.	Ragan D.M., Structural Geology-An Introduction to geometric New York(2000)	cal Techniques. Wiley.				
4.	Guptha, R.P, Remote Sensing Geology, Springer New Delh	ui(2003)				
5.	T.P. Kanetkarand S.V. Kulkarni, Surveying and Levelling Vo Vidyarthi GrihaPrakashan 2006	I. I and Vol. II, Pune				
	Web Resources					
1.	http://www.labotka.net					
2.	http://www.patnasciencecollege.org					
3.	www.wamis.org					
4.	www.sciencedirect.com>earth-and-planetaryh-sciences					
5.	https://www.geo.cornell.edu					

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with	Programme	<b>Outcomes:</b>
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	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

									Ma	rks	-
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	inst. Hours	CIA	External	<b>Fotal</b>
_	FIELDHYDROGEOLOG	SE	Y	-	-	-	2	2	25	75	100
23UGESO04	YANDTECHNIQUES	C									
Course Objective	es			l							
	Toimpartknowledgeof										
CO1	basicfieldhydrogeologyincludinggrou	ndwate	erorig	in,occ	urre	ence	andd	istrib	oution	l <b>.</b>	
CO2	Totrainstudents onbasicsofCalculationo CalculationofGroundwaterFluctuation	fPorosi 1s.	tyand	Perm	eabi	lity,	Pum	pTest	tdata,		
CO3	Totrainstudentsonbasicsofwellhydraulio	cs,meth	odofe	xplora	tion	,wat	terbu	dgeta	ndma	inagem	ent.
CO4	Toimparttheoretical,practicalandfieldknowledgepertainingtoHydrogeological   domain.										
CO5	Tounderstandtherelationshipinbetweenwaterandrockinteractionandsaltwaterintrusionandits remedialmeasuresinthecoastalaquifers.										
UNIT	Details						No Ho	o. of ours		Course Objectives	
Ι	Importance of Hydrology – Difference betweenHydrogeology and Hydrology,WaterBearingGeologicformations.GroundwaterProvincesofTamilNadu.CollectionofRainfalldata.ShortaccountonThiessenPolygonIsohyetalmaps.					12			CO1		
П	<b>Hydrogeologic Parameters:</b> Calculation of Porosity and Permeability, PumpTest data,CalculationofGroundwaterFluctuations.				12			CO2			
Ш	Wells-   WellInventorySurvey:Waterlevel,WaterlevelFluctuation,Subs   urfaceLayers(Soil thickness, Weathered zone, Fractured zone,   Bed rock) - Wellconstruction - Welllogging -					12			CO3		

	Sedimentaryaquifers:Sandstone,limestone.		
	Hardrock Aquifers: Charnockites, Gneiss, Granite formation		
W	- Field observation and Measurement of Soilmoisture zone,	12	CO4
1 V	ZoneofAeration, Zone of saturation.	12	0.04
	Pumping Test: Yield, Drawdown, Recuperation,		
	Transmissivity, Permeability. Casestudies: Rainfall in Salem		
V	district. Groundwater condition in Salem district. Rain	12	CO5
	WaterHarvesting.		
	e e e e e e e e e e e e e e e e e e e		
	Total	60	
The course outco	me is based on the course objectives. Each course objective will	have a course	e outcome
This will elucida	te what the student will acquaint once he completes that particular	r unit There	will be equal
number of Cours	e objectives and Course outcomes		will be equal
The blooms taxo	nomy verbs will be given as a separate appevure for your reference		
Fach course oute	ome should be manned with the POs	λ.	
The monning of	one should be mapped with the POS.		
The mapping of o	each CO can be done with any number of POs.		
Course Outcome	s		
Course	On completion of this course, students will:		
Outcomes	On completion of this course, students will,		
CO1		PO1	
CO2		PO1, PO2	
CO3		PO4, PO6	
CO4		PO4, PO5,	PO6
CO5		PO3, PO8	
Text Books			
(Latest Editions)			
(	ATextbook of Grou	indwater_20	000-P
1.	Arul DhanamAgency 99D BazaarStreet Virudachalam-	506001	000 1.
	GroundwaterHydrology-1959-DavidK.Todd-		
	JohnWilley&Sons, NewYork, Ragunath, H.M. 1987 Group	ndwater.Wi	levEas
2.	ternLtd. NewDelhi	14 // 4001, // 1	10 9 22 43
3.			
4			
5			
References Rook	s		
(Latest editions	$\omega$ and the style as given below must be strictly adhered to)		
	and the style as given below must be strictly adhered to)		
1.			

2.	
3.	
4.	
5.	
Web Resources	
1.	
2.	
3.	
4.	
5.	

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

Mapping with Programme Outcomes:

										Mark	s
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
23UGESO05	GEO-HERITAGE AND GEO- TOURISM	SEC	-	Y	-	-	2	2	25	75	100
	Course Objec	ctives		I					I		
CO1	TounderstandtheimportanceofGeolog	gical H	erit	age	•						
CO2	To know about thelocationsofgeolog	icalsite	s								
CO3	Toknowthegeo-tourisms in India.										
CO4	To understand theimportance of fiel	dvisitst	oge	olog	gica	lsit	es.				
CO5	To know the both geological and geo	omorph	olog	gica	l he	erita	ge ir	n Ind	ia.		
UNIT	Details						r H	No. o Iours	f 5	Cou Objec	rse tives
UNIT I	IntroductiontoHeritage -Geodiversity- Geoheritage.DefinitionandintroductiontoGeotourism.Geo conservation.ImportanceofstudyingGeologicalheritage.G eoheritagesite -meaning_distribution_inTamilNadu					3h	/we	ek	со	91	
UNIT II Geoheritage sites in Tamil Nadu- detailed study on their location, Geology, conservation and important features- Fossil wood near Tiruvakkarai,Nationalfossilwood park Sattanur, CharnockiteSt.ThomasMount,BadlandsofKarai- Kulakkalnatham.				/we	ek	со	)2				
UNIT IIIGeoheritage sites in South India- detailed study on their location, Geology conservation and theirimportantfeatures- Peninsulargneiss,LalbaghBotanicalGarden;ColumnarBas alt,CoconutIsland;Pillowlavas,ChitradurgaDistrict;Pyrocl asticrocksKolardistrict.Varkalacliffsection,Thiruvanantha puram;Volcanogenicbeddedbarytes,Cuddapah;Eparchaea nUnconformity,Chittor;					Зh	)/we	ek	CO	13		
UNIT IV	Geoheritage sites in other than South on their location	India- ı,	deta	aileo Ge	d stu eolo	udy gy,	3h	/we	ek	CO	4

	conservationandtheirimportantfeatures-				
	StromatoliteFossilpark,Jamarkotra;Wood Park				
	Jaisalmer; Plant fossil-bearing inter				
	trappeanbedsofRajmahalFormation;LonarLake,				
	BuldanaDist.Maharashtra.				
	RecognitionofGeologicalandGeomorphologicalheritagein				
UNIT V	UNIT V India.ImportanceofGeologyandgeographyintourism, natur 3h/week CC				
	alandclimaticregionsofIndia.Importantplacesofattractionf				
	orgeologicalsites.				

The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes.

The blooms taxonomy verbs will be given as a separate annexure for your reference.

Each course outcome should be mapped with the POs.

The mapping of each CO can be done with any number of POs.

### **Course Outcomes**

Course Outcomes	On completion of this course, students will;						
CO1	Studentsgainknowledgeof the	PO1					
	geologicalimportanceofthevariousplaces.						
CO2	Students understand geoheritage and geotourism concepts.	PO1, PO2					
CO3	PO4, PO6						
	almonuments.						
CO4	They can know ideas about fossil wood and rock types.	PO4, PO5, PO6					
CO5	Students understand the importance of geology and	PO3, PO8					
	geography in tourism.						
	Text Books						
(Latest Editions)							
1	Geologicalworldheritage:Aglobalframework-	Geologicalworldheritage:Aglobalframework-					
1.	paulDingwall,TonyWeighellandTimBadman(2005)						

2	AmonographonNationalGeoheritagemonumentsofIndia(2016)-				
2.	INTACH, Natural Heritage division, New Delhi.				
References Books					
(	Latest editions, and the style as given below must be strictly adhered to)				
1.	Tourism Geography (1998) Philip. G. National Publisher				

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	PO1	PO2	PO3	PO4	PO5
CO1	1	1	2	2	3
CO2	2	3	3	2	2
CO3	1	2	2	3	3
CO4	2	3	2	3	2
CO5	1	2	3	2	3

									Ma	Iarks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	nst. Hours	CIA	External	[otal	
23UGECT07	STRATIGRAPHY	Core	Y	-	-	-	5	6	25	75	100	
Course Objectiv	ves	1				1						
CO1 Understand the basic of Historical Geology												
CO2	Know the Important group of Stratigraphic systems											
CO3	Know various economic importance	e of vari	ious	s pe	riod	ls						
CO4	Understand the various rocks of dif	ferent p	eric	ods	fror	n th	e fo	rmat	ion (	of Eart	h	
CO5	Present is the Key to the Past - Crit	ical Ana	alys	e								
IINIT	Details						No	o. of		Course		
							He	ours		Object	ives	
Ι	General Stratigraphy: Principles of Stratigraphy, – Time units – Time rock units – Standard Geological Time scale. INDIAN STRATIGRAPHY: ARCHAEAN: DharwarSupergroup – Champian Gneiss – Peninsular Gneiss – Closepet Granite- Sakoli Series – Saucer Series – Bundelkhand Gneiss – Banded gneissic complex – AravalliSupergroup – Raiolo Series - Singhbhum Iron ore Series – Singhbhum copper belt shear zone – Newer Dolerite – Mineral riches of Archaean.									CO1		
П	- Delhi Supergroup - Erinpura Gran suite - Hazara slates - Attock slates Mineral riches of Cuddapah-Vindya Kurnool Supergroup - Bhima Series Vindhyan.	nite – M – Dogr anSupe – Mine	lala a Sl rgro eral	ni Ig ates oup rich	gneo - nes o	ous	12			CO2		
III	PALAEOZOIC: Cambrian of Salt range – Age of Saline series – Haimanta System – MuthQuartzites – Kanawar System – FenestellaShales – Kuling System – Everest Limestone – Panjal Volcanic Series.12GondwanaSupergroup – Climate and Sedimentation – Classification – Lithology – Fossil contents – Distribution of Coal Deposits.12								CO3			
IV	MESOZOIC: Triassic of Spiti – Succe contents Jurassic of Kutch – Success content – Cretaceous of Tiruchirapa		12		CO4							

	Baghbeds.CENOZOIC: Deccan traps - Age -								
	Distribution - Petrology - Lametabeds - Infratrappean								
	and Intertrappean beds								
	Tertiary of Assam and TamilnaduSiwalikSupergroup -								
<b>X</b> 7	Varkala and Quilon beds of Kerala - Tertiary of Cambay	10							
V	a Karewa formation – Rise of Himalayas- Pleistocene	12	005						
	Glaciation – Indo-Gangetic alluvium – Laterite.								
	Total	60							
The course out	come is based on the course objectives. Each course objectiv	e will have	a course						
outcome. This will elucidate what the student will acquaint once he completes that particular unit.									
There will be ea	qual number of Course objectives and Course outcomes.	1							
The blooms tax	onomy verbs will be given as a separate annexure for your	reference.							
Each course ou	tcome should be mapped with the POs.								
The mapping o	f each CO can be done with any number of POs.								
Course Outcom	nes								
Course	On completion of this course, students will:								
Outcomes	On completion of this course, students will,								
CO1	Understand the basic of Historical Geology	PO1							
CO2	Know the Important group of Stratigraphic systems	PO1, PO2							
CO3	Know various economic importance of various periods	PO4, PO6							
CO4	Understand the various rocks of different periods from		DO(						
04	the formation of Earth	PO4, PO5, PO6							
CO5	Present is the Key to the Past – Critical Analyse	PO3, PO8							
Text Books									
(Latest Editions	3)								
1	Geology of India and BurmaM.S. Krishnan, (2010), 6th Edi.	., C.B.S pub	lishers and						
1.	Distributors, Delhi								
2.	Geology of India, D.N. Wadia, (1966), McMillan company	, London							
3	Vaidyanadhan.R&M.Ramakrishnan, Geology of India. Ge	ological So	ciety of						
5.	India. Bangalore(2008)								
1	MehdirattaR.C,Geology of India, Pakisthan, Bangladesh a	nd Burma.	Atma Ram						
4.	&Sons.Delhi(1974)								
	Geology& Mineral Resources of the States of India. Misc F	ub.No.30.C	Geological						
5.	Survey of India. Kolkota. (Several individual volumes ava	ilable onlin	e at GSI						
	portal) GSI(2005).								
References Boo	ks								
(Latest editions, and the style as given below must be strictly adhered to)									
1	Fundamentals of Historical Geology and Stratigraphy of I	ndia, Ravin	drakumar						
1.	(1985), Wiley Eastern ltd, New Delhi.	(1985), Wiley Eastern ltd, New Delhi.							

2	Principle of Stratigraphy, Dunbar and Roggers, (1964), John Wiley and co, New						
Ζ.	York						
3	An Introduction in Stratigraphy, Stamp L.D, (1964), Thomas Murby, Museum St,						
5.	WCI, London.						
4.	Stratigraphic Principles and Practices, Weller, J.M, (1962), Harper & Bros, New						
	York						
F	Kumar R, Fundamentals of Historical Geology and Stratigraphy of						
5.	India,WiIey.New Delhi (1988).						
Web Resources							
1.	https://stratigraphy.org/						
2.	https://www.sepm.org/						
3.	https://www.geosocindia.org/						
4.	https://www.moes.gov.in/						
5.	https://isegindia.org/						

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

									Marks			
Subject Code	Subject Name	Category	L	Т	Р	s	Credits	Inst. Hours	CIA	External	Iotal	
23UGECT08	MINERALOGY	Core	Y	-	-	-	5	7	25	75	100	
Course Objectives												
CO1	CO1 Understand the basics of Minerals											
CO2	Understand the importance of Minerals in Geological studies											
CO3	Know different group of minerals sy	stems										
CO4	Understand the descriptive mineral	ogy of c	liffe	eren	t gr	oup	)S					
CO5	Understand the importance of Mine	rals and	d m	iner	alo	gica	l stu	idies				
UNIT	Details		No Ho	o. of ours		Cours Object	e ives					
Ι	Definition of mineral – General principles of chemistry as applied to minerals. Atoms, Molecules, Atomic Number, Valence, Ionic Radii, Coordinating Number, Bonding – Isomorphism, Polymorphism, Pseudomorphism.Physical properties of minerals depending upon Cohesion and Elasticity, Specific Gravity, Light, Heat, Electricity, Magnetism and of the Senses.									CO1		
П	Nature of light – ordinary and polarized light – monochromatic light – Refraction and Reflection – Refractive Index – Critical Angle and Total reflection – Single refraction – Double refraction – Nicol Prism. Petrological Microscope and its parts – Behavior of light in its passage through a petrological microscope – Uses of quartz wedge, gypsum plate and mica plate –									CO2		
III	Uniaxial and Biaxial minerals – Uniaxial and Biaxial indicatrices – Dichroism and Pleochroism – Types of Extinction – straight or parallel, symmetrical and inclined – Extinction angle – Determination of extinction angle - A brief account of Silicate structure									CO3		
IV	Descriptive mineralogy of the follow forming minerals:- Quartz and its va Feldspar and Feldspathoids - Olivir groups-Epidote, Beryl & Tourmaline	ving ess arieties ne and ( e	sent – Fa Gari	ial 1 ami net	cock lies	c of	12		,	CO4		
V	Descriptive mineralogy of the follow	ving roo	ck fo	orm	ing		12 CO5					

	mineral groups: - Amphibole and Pyroxene. Mica and									
	Chlorite groups - Serpentine - Kaolin- Talc and Steatite -									
	. Zircon – Sphene – Topaz – Andalusite – Sillimanite –									
	Kyanite – Staurolite - Rutile – Calcite – Dolomite –									
	Apatite – Fluorite.									
	Total	60								
The course out	come is based on the course objectives. Each course objectiv	e will have a course								
outcome. This will elucidate what the student will acquaint once he completes that particular unit.										
There will be equal number of Course objectives and Course outcomes.										
The blooms taxonomy verbs will be given as a separate annexure for your reference.										
Each course ou	tcome should be mapped with the POs.									
The mapping o	f each CO can be done with any number of POs.									
Course Outcon	nes									
Course	On completion of this course, students will									
Outcomes	On completion of this course, students will;									
CO1	Understand the basics of Minerals	PO1								
602	Understand the importance of Minerals in Geological	DO1 DO2								
002	studies	PO1, PO2								
CO3	Know different group of minerals systems	PO4, PO6								
CO1	Understand the descriptive mineralogy of different	PO4 PO5 PO6								
004	groups	PO4, PO5, PO6								
COE	Understand the importance of Minerals and									
005	mineralogical studies	103, 108								
Text Books(Lat	est Editions)									
1	A Text book of Mineralogy , E.S. Dana, (2000) CBS Publish	ners & Distributors,								
1.	New Delhi.									
2	Rutley's Elements of Mineralogy, C.D. Gribble, (1991), CB	S Publishers and								
Ζ.	Distributors, New Delhi.									
3.	Wenk,H.R&A. Bulakh, Minerals, Cambridge University P	ress,New Delhi(2006)								
4.	Perkins D, 3rd ed. Prentice Hall India, NewDelhi(2010)									
5.	HaIdar,S.K.&J.Tisjlar, Introduction to Mineralogy and Pet	rology, Elsevier,(2014)								
References Boo	ks									
(Latest editions	s, and the style as given below must be strictly adhered to)									
1.	Dana's Manual of Mineralogy, C. Hurlbut, John Wiley & S	Sons, New York								
2.	Optical Mineralogy, P.F. Kerr, (1959), McGraw Hill Book	company, New York.								
2	An Introduction to Rock forming Minerals, Deer, Howie a	nd Hussmann, (1982),								
3.	2 <sup>nd</sup> Edit., Orient Longman, London.									
4	Deer,W.A.,R.A.Howie&J.Zussman. An Introduction to the Rock-Forming									
4.	Minerals. ELBS.London(1992)									
5.	Berry L.G., B.Mason&R.V. Dietrich, Mineralogy, CBS New	Delhi (1985).								

Web Resources	
1.	https://en.m.wikipedia.org/wiki/mineral
2.	https://britannica.com/science/chlorite-mineral
3.	https://mineralseducationcoalition.org/minerals-database/zeolite
4.	https://www.britannica.com/science/epidote
5.	https://www.abracom.es

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

-	-								
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	
CO 1	3	3	2	3	3	3	2	2	
CO 2	2	3	3	3	3	3	3	3	
CO 3	3	3	3	3	3	3	2	1	
CO 4	3	3	3	3	3	2	1	1	
CO 5	2	1	1	2	1	1	2	2	

									Ma	Marks	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Iotal
23UGECT09	IGNEOUS PETROLOGY	Core	Y	-	-	-	5	6	25	75	100
Course Objectives											
CO1 Understand the basic Petrology											
CO2	Know the textures and micro-structures										
CO3	Know composition of magma and v	arious	syst	em	of r	ock	form	natic	n		
CO4	Understand the Petrographical char	racters	of re	ocks	5						
CO5	Analyse Origin of various rock type	s									
UNIT	Details		No Ho	o. of ours		Cours Object	e ives				
Ι	UNIT I Rocks – Classification into Igneous, Sedimentary and Metamorphic groups. Distribution of elements in the crust – Divisions of igneous rocks as plutonic, hypabyssal and volcanic – Intrusive and extrusive forms – Structures									CO1	
Ш	Textures and Microstructures – Classification of Igneous rocks (Tyrell and Streikeisen).chemical classification, CIPW classification, Tabular classification									CO2	
III	Composition and constitution of ma unicomponent magma – Binary syst Anorthite, Albite and Anorthite, and Silica systems – Ternary System rep: Anorthite – Diopside – Bowen's read	igma – S æm: Die 1 Forste resente ction pr	Stuc opsi erite d by rinci	dy c ide a and y Al iple	of and d bite	2 -	12		,	CO3	
IV	Petrographic characters of Granites, Gabbros, Dolerite, Basalt, Pegmatite Lamprophyres.	Diorite s, Aplit	es, S æs a	yen Ind	ites	7	12			CO4	
V	Origin of igneous rocks - Differentiation - Assimilation, - Petrography of special rock types, Anorthosite and12CO5Carbonatites.12CO5								CO5		
	Total 60										
The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes. The blooms taxonomy verbs will be given as a separate annexure for your reference.											

Each course ou	tcome should be mapped with the POs.									
The mapping o	f each CO can be done with any number of POs.									
Course Outcon	nes									
Course	On completion of this course, students will:									
Outcomes	On completion of this course, students will,									
CO1	Understand the basic Petrology	PO1								
CO2	Know the textures and micro-structures	PO1, PO2								
CO2	Know composition of magma and various system of									
003	rock formation	104,106								
CO4	Understand the Petrographical characters of rocks	PO4, PO5, PO6								
CO5	Analyse Origin of various rock types	PO3, PO8								
Text Books		·								
(Latest Editions	5)									
1.	Best,M.G,Igneous and Metamorphic Petrology, Wiley.New	w Delhi(2003)								
2.	McbirneyA.R,Igneous Petrology, CBSNew Delhi(1993)									
3.	Best M.G,IgneousPetrology.Wiley.NewDelhi(2005)									
4.	Hatch,F.H. et al,Petrology of the Igneous Rooks, CBSDelh	i.								
5	Hyndman D.W, Petrology of the Igneous and Metamorph	ic Rocks								
5.	McGrawHill.NewYork(1985)									
References Boo	ks									
(Latest editions	s, and the style as given below must be strictly adhered to)									
1.	TyreII,G.W,Principles of Petrology, B.I.Publications New	Delhi(1958)								
2.	Haung,W.T, Petrology, McGrawHill. New York (1962)									
3.	Winter, J.D, Principles of Igneous and Metamorphic Petrology	ogy, PHI.New								
4.	Middlemost E.A.K, Magmas and Magmatic Rocks. Longma	an UK(1985)								
5.	Winkler, H.G.F, Petrology of the Metamorphic Rocks. Spri	nger,New Delhi(1970)								
Web Resources										
1.	https://minerva.union.edu/hollochk/c-petrology/resourc	rces.html								
2.	https://topex.ucsd.edu/es10/lecture/lecture10/lecture10	).html								
3.	https://geology.com/rocks/igneous-rocks.shtml									
4	https://course.lumenlearning.com/wmopen-geology/ch	apter/outcome-								
<b>4</b> .	metamorphic-rocks/									
5.	https://serc.carleton.edu/NAGTWorkshops/coursedesign/goalsdb/10875.html									

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

									Marks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	nst. Hours	CIA	External	[otal
	SEDIMENTARY AND	Core	Y	-	-	-	5	7	25	75	100
23UGEC110	METAMORPHIC PETROLOGY										
Course Objecti	ves			1		1			1		
CO1	Understand the basic Petrology										
CO2	Know the macro and micro-structur	es									
CO3	Know various agents of sedimentary	y and n	neta	mo	rph	ic p	etrol	logy			
CO4	Understand the Petrographical char	racters	of re	ocks	5						
CO5	Analyse Origin of various rock type	S									
UNIT	Details								(	Course Objectives	
Ι	Classification (Tyrrel and Pettijohn) – Structures – Descriptive Petrography of Residual sediments.								12 CO1		
Ш	Descriptive Petrography of clastic - Argillaceous and Rudaceous - Chem deposits.	Arenace nical an	eou d O	s, rga	nic		12	12		CO2	
III	Definition – Agents and kinds of me structure and textures – Depth zone Facies and grades.	etamorp s – A bi	ohis rief	m – stuo	dy c	of	12			CO3	
IV	Cataclastic metamorphism and its p dynamothermal metamorphism on argillaceous, calcareous and basic ig	roducts Quartzo neous 1	s, th oFel rock	ern lspa .s.	nal a Ithic	and 2,	12			CO4	
V	Plutonic metamorphism on Quartzo-felspathic, argillaceous, calcareous and basic igneous rocks – Charnockites – Metasomatism – A brief account of migmatites – Anatexis and palingenesis and retrogressive metamorphism.12CO5										
	Total						60				
The course out	come is based on the course objectives	6. Each	cou	rse	obje	ectiv	ve w	ill ha	ve a	cours	e
outcome. This	will elucidate what the student will ac	quaint	onc	e he	e co	mp	letes	that	part	icular	unit.

• Remember and Understanding – Lower level

There will be equal number of Course objectives and Course outcomes. The blooms taxonomy verbs will be given as a separate annexure for your reference. Each course outcome should be mapped with the POs. The mapping of each CO can be done with any number of POs.

Course Outcom	nes						
Course	On completion of this course students will:						
Outcomes	On completion of this course, students will,						
CO1	Understand the basic Petrology	PO1					
CO2	Know the macro and micro-structures PO1, PO2						
CO3	Know various agents of sedimentary and metamorphic PO4 PO6						
005	petrology	104,100					
CO4	Understand the Petrographical characters of rocks	PO4, PO5, PO6					
CO5	Analyse Origin of various rock typesPO3, PO8						
Text Books							
(Latest Editions							
1	Principles of Petrology, G.W. Tyrrel, (1985), C.B.S Publish	ners and Distributors,					
1.	Delhi						
2	Petrology for sediments, S.R. Nockolds, R.W.O.Knott& G.	ckolds, R.W.O.Knott& G.A Chinner, (1979),					
<i></i> .	Cambridge University Press, London.						
3.	Green smith J.T, Petrology of the Sedimentary Rocks, CBS.Delhi(1976).						
4.	Williams,H. et al, Petrography, CBS.New Delhi(1982)						
5.	Haung,W.T, Petrology,McGraw Hill. New York(1962)						
References Boo	ks						
(Latest editions	, and the style as given below must be strictly adhered to)						
1.	Metamorphism, B. Baskar Rao, (1986), Oxford I.B.D., New	<sup>y</sup> Delhi.					
2.	Petrography, H.William, F.J. Turner & C.M. Gilbert, (1954	) San Francisco.					
3	Introduction to Sedimentology, Sengupta.S.M, (2007), CBS	5 Publishers &					
5.	Distributors, New Delhi.						
4.	TyreII,G.W,Principles of Petrology, B.I.Publications. New	Delhi(1958)					
5.	FoIk,R.L, Petrology of the Sedimentary Rocks. Hemphill.7	Texas.USA(1974)					
Web Resources							
1.	https://www.britannica.com/science/geology/sediment	tary-petrology					
2.	https://limk.springer.com/chapter/10						
3.	https://www.geo.mtu.edu/UPSeis/hazards.html						
4.	https://www.omafra.gov.on.ca/english/engineer/facts/						
5.	https://geology.com/rocks/rock-salt.shtml						

• Apply and Analyze – Medium Level

• Evaluate and Create – Strong Level

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

									Ma	arks	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
23UGEEM01	Hydrogeology	Elec	Y	-	-	-	3	4	25	75	100
Course Objectiv	ves	uve									
CO1 Understand the basics components of Structural Geology											
CO2	Know the formations of geological formations										
CO3	Basics of Aerial Photographs										
CO4	Understand the Application of Satellite science										
CO5	Analyse various physiographical fea	tures t	hro	ugh	GI	5					
UNIT	Details						No Ho	o. ours	of	Course Objectives	
	Origin of Water- Water resources - 0	Catego	riza	tion	of						
	water resources - Surface water reso	urces f	rom	Da	ms						
T	and Lakes.						12			CO1	
1	Hydrologic cycle – Various compon	ents of	hyċ	lrolo	ogic	al	12			001	
	cycle – Precipitation, Run-off, Infiltr	ation, E	Evar	ora	tior	ı					
	and transportation - Rain gauges an	d their	dist	ribu	ıtio	n.					
II	Groundwater occurrence and move	ment –	Aqı	aife	rs –		12			CO2	

	Definition and Different types of aquifer – Spring and its						
	types. Hydrogeological Properties of rocks .Basic						
	Principles of groundwater exploration.						
III	Rock properties affecting groundwater. Types of Openings, Porosity, Specific yield, Specific retention and Permeability. Determination of permeability in field and lab. Groundwater movement – Darcy's law and its applications – Groundwater occurrence in Igneous, Sedimentary and Metamorphic rocks	12	CO3				
	Groundwater investigation-Electrical Resistivity Methods: Wenner's and						
IV	Schlumberger's electrode arrangements. Wells and their types, Basic concept, Ground water potential of India and Tamil Nadu. Well design and development– Fluctuations of groundwater – Groundwater recharge methods. Suitability for drinking and irrigation purposes – Seawater intrusion: Causes, Consequences and Preventive and Control measures.	12	CO4				
V	Running water – source – weathering, erosion, transportation and deposition – process and its features – Water Shed Management. Rainwater harvesting – Definition, method and their importance	12	CO5				
	Total	60					
The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes. The blooms taxonomy verbs will be given as a separate annexure for your reference. Each course outcome should be mapped with the POs. The mapping of each CO can be done with any number of POs. Course Outcomes							
Course Outcomes	On completion of this course, students will;						

CO1	Understand	the	basics	components	of	Structural	PO1
-----	------------	-----	--------	------------	----	------------	-----

	Geology								
CO2	Know the formations of geological formations	PO1, PO2							
CO3	Basics of Aerial Photographs	PO4, PO6							
CO4	Understand the Application of Satellite science	PO4, PO5, PO6							
CO5	Analyse various physiographical features through GIS	PO3, PO8							
Text Books									
(Latest Editions	3)								
1.Alley.W.M. 1993. Regional groundwater quality – VNR- New York.									
2.	Arul P. 2000 A text book of Ground water, 1st Edition, 105 – 122								
3.	Bouwer, H., 1978, Groundwater Hydrology, McGraw-Hill Book co., NY								
4.	Bell, F.G. (2005), Fundamentals of Engineering Geology, B.S. Publications Hyderabad.								
5. Krynine, P.D.& W.R. Judd (1956), Principles of Engineering Geology& Geotechnics, CBS, Delhi									
6.	Legget, R.F.& A.W. Hatheway (1988), Geology and Engine Hill, New York.	eering. 3rdEd. McGraw							
References Boo	ks								
(Latest editions	, and the style as given below must be strictly adhered to)								
1.	Davies, S.N., & Dewilest, R.J.M., 1966, Hydrogeology, Joh	n Wiley & Sons Inc., N							
2.	Fetter.C.W. 1990. Applied Hydrology. Merill Publishing.								
3.	Karanth.K.R. 1987. Groundwater assessments and manage Hall	ement – Tata Mc-graw							
4.	M. Raghunath 2007 Ground Water, New Age Internationa	ıl , 520p							
5.									
Web Resource	S								
1.									
2.									
3.									
4.									
5.									

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

Mapping with Programme Outcomes:

									Ma	rks	
Subject Code	Subject Name	Category	L	Т	Р	s	Credits	Inst. Hours	CIA	External	Total
23UGEEM02	REMOTE SENSING AND GIS	Elec tive	Y	-	-	-	3	4	25	75	100
Course Objectiv	ves	•							•		
CO1	To impart knowledge and applications o	ofremot	e se	nsin	gar	nd G	IS in (	Geolo	ogy		
CO2	To learnbasic of aerial remote sensing and its applications.										
CO3	To understand the physics of electromagnetic spectrum and learn satellite remotesensing.										
CO4	To have training in GIS components, models and applications										
CO5											
UNIT	Details						No Ho	No. of Cou Hours Obje		Cours Object	e ives
Ι	Definition and Types: Aerial, Satellite and Radar, Development of Space Programmes - History and Organization Associated with Remote Sensing in India and in other Countries.									CO1	
Π	Remote Sensing: Sources of Energy, Electromagnetic Radiations (EMR) Atmospheric Windows, Energy Interaction with Atmosphere and Earth. Types of Platforms: Active and Passive. Remote Sensing Methods, Ideal Remote Sensing Systems.						12			CO2	

Ш	Fundamentals of Aerial Remote Sensing: Components of Aerial Camera,Types of Aerial Photographs, Marginal Information of Aerial Photographs, Elements of Photo Interpretation.	12	CO3					
IV	Fundamentals of Satellite Remote Sensing: Types of Satellites: Geo-Stationaryand Sun- Synchronous Satellites, Resolution: Spatial, Spectral, Radiometric and Temporal, Types of Data Products, Marginal Information of Satellite Images.	12	CO4					
V	Geographical Information Systems (GIS) Meaning- Developments-Raster andVector Data-Data Integration-Global Positioning System (GPS) Advantages and Limitations of GIS and GPS.	12	CO5					
	Total 60							
The course outcome is based on the course objectives. Each course objective will have a course								
outcome. This w	will elucidate what the student will acquaint once he compl	etes that pa	rticular unit.					
There will be ea	qual number of Course objectives and Course outcomes.							
The blooms tax	onomy verbs will be given as a separate annexure for your	reference.						
Each course ou	tcome should be mapped with the POs.							
The mapping o	f each CO can be done with any number of POs.							
Course Outcom	nes							
Course Outcomes	On completion of this course, students will;							
CO1	To impart knowledge and applications of remote sensing and GIS in Geology.	PO1						
CO2	To learn basic of aerial remote sensing and its applications.	PO1, PO2						
CO3	To understand the physics of electromagnetic spectrum and learn satellite remotesensing.	PO4, PO6						
CO4	Understand the Application of Satellite science	PO4, PO5	, PO6					
CO5	Analyse various physiographical features through GIS	PO3, PO8						
Text Books	·							
(Latest Editions	3)							

1.	
2.	
3.	
4.	
5.	
6.	
References Boo	ks
(Latest editions	, and the style as given below must be strictly adhered to)
1.	Curran, P.B. (1985). Principles of Remote Sensing. ELBS, London.
2.	Drury,S.D.(1993). Image Interpretation in Geology. Allen & Unwin, London.
3.	Barret, E.C. and Curtie, L.F. (1990), Introduction to Environmental Remote Sensing, Chapman and Hall, London.
4.	Cambell, James B. (1987), Introduction to Remote Sensing, The Guilford Press, NewYork.
5.	Lillesand, T. M. and Kieper (1987), Remote Sensing and Image Interpretation, JohnWillyand Sons, New York.
Web Resources	5
1.	
2.	
3.	
4.	
5.	

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1

	CO 5	2	1	1	2	1	1	2	2
S-Strong	g(3) M-	Medium	(2)L-Lov	v (1)					

								LS		Marks		
Subject Code	Subject Name		L	Т	P	s	Credits	Inst. Hour	CIA	External	Total	
	Internship / Industrial Visit / Field Visit		Y	-	-	-	2	-	25	75	100	
	Course Obje	ectives										
CO1	The students will enhance their writing	skills.										
CO2	They will acquire knowledge about writ	ing thei	r ass	sign	men	ts.				<u></u>		
CO3	They will delve into unchartered territor research papers/reports.	y with 1	ega	rd to	) Sc	ienti	ific/1	'echn	ical v	vriting	of	
CO4	The students will understand what is Bibliography, how to cite references and how to quote them in the text.											
CO5	They will be trained in how to avoid redundancies, which constitute a major problem while writing a Scientific Paper/Technical Report.											
UNIT	Details						N H	lo. of lours	f s (	Course Objectives		
Ι	Students will be taken to various mines and mineral exploration industries across the country to gain first hand field experience on various mining methods, R&D activities in mineral exploration, interaction with subject experts in various industries and organizations involved in mineral exploration activities							12		CO1		
	Total											
The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes. The blooms taxonomy verbs will be given as a separate annexure for your reference. Each course outcome should be mapped with the POs. The mapping of each CO can be done with any number of POs. Course Outcomes												
Course Outcomes	On completion of this course, stude	ents wil	1;									

Outcomes	On completion of this course, students will;	
CO1	The students will enhance their writing skills.	PO1
CO2	They will acquire knowledge about writing their assignments.	PO1, PO2
CO3	They will delve into unchartered territory with regard to	PO4, PO6

	Scientific/Technical writing of research papers/reports.								
CO4	The students will understand what is Bibliography, how to cite								
04	references and how to quote them in the text.	104,105,100							
	They will be trained in how to avoid redundancies, which								
CO5	constitute a major problem while writing a Scientific	PO3, PO8							
	Paper/Technical Report.								
Text Books									
(Latest Editions)									
1. Best,M.G,Igneous and Metamorphic Petrology, Wiley.New Delhi(2003)									
2.	McbirneyA.R,Igneous Petrology, CBSNew Delhi(1993)								
3.	Best M.G,Igneous Petrology.Wiley.NewDelhi(2005)								
4.	Hatch,F.H. et al,Petrology of the Igneous Rooks, CBSDelhi.								
	Hundman D.W. Patrology of the Ignaous and	Matamorphic Pocks							
5.	McGrawHill.NewYork(1985)								
References Books									
(La	test editions, and the style as given below must be strictly	adhered to)							
1.	TyreII,G.W,Principles of Petrology, B.I.Publications New	Delhi(1958)							
2.	Haung, W.T, Petrology, McGrawHill. New York (1962)								
3.	Winter, J.D, Principles of Igneous and Metamorphic Petrology	, PHI.New							
4.	Middlemost E.A.K, Magmas and Magmatic Rocks. Longma	n UK(1985)							
5.	Winkler, H.G.F, Petrology of the Metamorphic Rocks. Spring	er,New Delhi(1970)							
	Web Resources								
1.	https://minerva.union.edu/hollochk/c-petrology/resources.htm	ıl							
2.	https://topex.ucsd.edu/es10/lecture/lecture10/lecture10.html								
3.	https://geology.com/rocks/igneous-rocks.shtml								
4.	https://course.lumenlearning.com/wmopen-geology/chapter/o	utcome-metamorphic-							
	rocks/								
5.	https://serc.carleton.edu/NAGTWorkshops/coursedesign/goalsdb/10875.html								

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>

005	<u> </u>	-Strong(3	B) M-N	<u> </u>	2)	L-Low (	1)	4
CO 5	2	1	1	2	1	1	2	2
<b>CO 4</b>	3	3	3	3	3	2	1	1
CO 3	3	3	3	3	3	3	2	1
CO 2	2	3	3	3	3	3	3	3
CO 1	3	3	2	3	3	3	2	2

SEMESTER - VI

									Ma	rks	-	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Iotal	
23UGECT11	REGIONAL GEOLOGY	Core	Y	-	-	-	4	6	25	75	100	
Course Objecti	ves											
CO1	Understand various Geological form	nations	at	Reg	ion	al S	cale					
CO2	Know the Important Stratigraphic la	andforn	ns									
CO3	Know various economic importance	e of regi	iona	l ge	eolo	gy						
CO4	Know the mode of occurrence and u	uses of 1	nin	eral	s							
CO5	To predict mineral formations in an	unkno	wn	regi	on.							
UNIT	Details						No Ho	o. of ours		Course Objectives		
Ι	Geomorphology: Tectonic and Shear Zones of Tamil Nadu -Physiography – The Western and Eastern Ghats of Tamil Nadu and their structural aspects. The Cauvery									CO1		
Ш	Archaean Group – Anorthosites of Sittampundi, Kadavur and Oddanchatram – Alkali Rocks of Sivanmalai, Cordierite Sillimanite rocks of Trichy and Madurai, Charnockites of Pallavaram-Thiruttani Dyke swarms.								12 CO2			
III	GondwanaSupergroup – Sriperumbudur beds and Therany clay beds - Cretaceous of Trichy District – Cenomanian Marine transgression –Tertiary group of Cauvery basins. Distribution of petroleum and natural gas in Tamil Nadu.									CO3		
IV	Cuddalore Sandstone, Neyveli Lignite Deposits - Mode									CO4		
	of occurrence & distribution of precious and Semi -											
------------	--	----	-----									
	precious stones in Tamil Nadu. Distribution of											
	commercial granites, Heavy mineral sands (Zircon,											
	Rutile, Ilmenite and Garnet ) and Thorium deposits of											
	Manavalakurichi in Tamil Nadu.											
	Mode of occurrence, uses, origin, and distribution in											
	Tamil Nadu of the followings mineral deposit: Iron ores											
	of Kanjamalai, Gauthimalai; Magnesite deposits of											
<b>X</b> 7	Chalk hills; Bauxite deposits of Shaveroy hill; Graphite	10	COL									
V	beds of Sivaganga- Silica Sands of coastal areas in	12	005									
	Kanchipuram, Thiruvallur, Cuddalore and											
	Nagapattinam districts- River sand deposits of											
	TamilNadu.											
	Total	60										

The course outcome is based on the course objectives. Each course objective will have a course outcome. This will elucidate what the student will acquaint once he completes that particular unit. There will be equal number of Course objectives and Course outcomes.

The blooms taxonomy verbs will be given as a separate annexure for your reference.

Each course outcome should be mapped with the POs.

The mapping of each CO can be done with any number of POs.

Course Outcomes

Course Quality (1) to 1 to 11								
Outcomes	On completion of this course, students will,							
CO1	Understand the basic of Historical Geology	PO1						
CO2	Know the Important group of Stratigraphic systems PO1, PO2							
CO3	Know various economic importance of various periods PO4, PO6							
CO4	Understand the various rocks of different periods from	POA POS POG						
04	the formation of Earth	104,105,100						
CO5	CO5 Present is the Key to the Past – Critical Analyse PO3, PO8							
Text Books(Late	est Editions)							
1	Geology of India and BurmaM.S. Krishnan, (2010), 6th Edi., C.B.S publishers and							
1.	Distributors, Delhi							
2.	Geology of India, D.N. Wadia, (1966), McMillan company	, London						
3	Vaidyanadhan.R&M.Ramakrishnan, Geology of India. Ge	ological Society of						
5.	India. Bangalore(2008)							
	Geology& Mineral Resources of the States of India. Misc F	ub.No.30.Geological						
4.	Survey of India. Kolkota. (Several individual volumes available online at GSI							
	portal) GSI(2005).							
5.	Kumar R, Fundamentals of Historical Geology and Stratig	raphy of						

	India,Wiley.New Delhi (1988).							
References Books								
(Latest editions, and the style as given below must be strictly adhered to)								
1	Fundamentals of Historical Geology and Stratigraphy of India, Ravindrakumar							
1.	(1985), Wiley Eastern ltd, New Delhi.							
2	Principle of Stratigraphy, Dunbar and Roggers, (1964), John Wiley and co, New							
Ζ.	York							
3	An Introduction in Stratigraphy, Stamp L.D, (1964), Thomas Murby, Museum St,							
5.	WCI, London.							
4	Stratigraphic Principles and Practices, Weller, J.M, (1962), Harper & Bros, New							
ч.	York							
5.	Wadia, D.N, Geology of India, McMillan India Delhi(1953)							
Web Resources								
1.	https://stratigraphy.org/							
2.	https://www.sepm.org/							
3.	https://www.geosocindia.org/							
4.	https://www.moes.gov.in/							
5.	. https://isegindia.org/							

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

Subject Code	Subject Name	сa	teg	77	L	Т	Р	S	edi	: 1	Marks
		-	ļ	<u> </u>					Ð		

									CIA	External	Total		
23UGECT12	ECONOMIC GEOLOGY AND	Core	Y	-	-	-	4	6	25	75	100		
Course Objectiv	MINERAL ECONOMICS												
Course Objectiv	Understand basics of Economic mine	orala											
	Understand basics of Economic minerals												
CO2	Know the various process of mineral	iorina		1									
CO3	Know the various mode of mineral d	eposits	s	•		1							
CO4	Know the physical and chemical char	racters	of	mın	era	ls							
CO5	To understand various uses of miner	als											
UNIT	Details						No	o. of		Course	e		
					_		Ho	ours		Object	ives		
Ι	Definition of ore, tenor, grade and metallic and non- metallic minerals.Geologic thermometry Classification of ore deposits, (Lindgren and Bateman).Process of mineral formations - magmatic concentration - sublimation, contact metasomatism- Hydrothermal process - sedimentation - evaporation										CO1		
Π	Processes of mineral formation: Residual and mechanical concentration – Oxidation and supergene sulphide enrichment – metamorphism. Coal deposits: Use, origin, Mode of Occurrence, distribution in India.Petroleum deposits: Origin and distribution in India Mineralogy, origin, mode of occurrence, uses and distribution in India of the following: - Gold Deposits, Iron deposits and copper deposits									CO2			
Mineralogy, origin, mode of occurrence, uses and distribution in India of the following: - manganese deposits, lead and zinc deposits, bauxite deposits and chromite deposits. Granite Industry I: Building stones - properties - cost, color, durability, crushing strength, transverse strength, absorption, density, frost and fire resistance, structural features, texture.Important building stones, physical and chemical properties and uses of granite, marble, limestone, sandstone, slate.Classificationof commercial granites in pre- cambrian terrain of south India.										CO3			
IV	Physical properties, chemical com	positio	on,	mo	ode	of	12			CO4			

	occurrence and distribution in India of minerals									
	required for the following industries: - Abrasives,									
	fertilizers and refractory.Descriptive mineralogy, Mode									
	of occurrence, uses, distribution in India of the following ores and industrial minerals: realgar, orpiment, cinnabar, fluorite, ilmenite, rutile, graphite, magnesite,									
	techniques – pre quarrying phase – operational phase –									
	quarrying in earlier and recent times – blasting									
V	methodology – primary and secondary cutting –	12	CO5							
	supporting machineries – problems encountered in									
	granite mining Granite trade, marketability, Resource									
	estimation									
	Total	60								
The course out	come is based on the course objectives. Each course objective	e will have	a course							
outcome This	will elucidate what the student will acquaint once he compl	otos that na	rticular unit							
Thoro will be or	outcome. This will elucidate what the student will acquaint once he completes that particular unit.									
The block of the second s										
Fach course ou	teems should be manned with the POs	reference.								
Each course ou	f coch CO con he done with any number of POs									
The mapping o	a each CO can be done with any number of POs.									
Course Outcom	nes									
Course	On completion of this course, students will:									
Outcomes	Completion of this course, students will,									
CO1	Understand the basics of Minerals	PO1								
<u> </u>	Understand the importance of Minerals in Geological									
002	studies	PO1, PO2								
CO3	Know different group of minerals systems	PO4, PO6								
CO1	Understand the descriptive mineralogy of different	PO4 PO5	POG							
004	groups	r04, r05	, 106							
COF	Understand the importance of Minerals and									
005	mineralogical studies	PO3, PO8								
Text Books										
(Latest Editions	5)									
1	Economic Mineral deposits, Bateman, A.N. (1981), Asian p	oublishers H	House, New							
1.	Delhi									
	Economic Geology – Economic Mineral Deposits, Umeshwar Prasad. (2010), CBS									
1.7	Leonomic Geology Leonomic Millerar Deposito, Omesny	ar rabada,	(2010)) CDO							
<i>∠</i> .	Pub. &Dist, New Delhi	fui i iusuu,	(2010), 600							
3.	Pub. &Dist, New Delhi KrishnasamyS,India'sMineralResources, Oxford &IBH. De	elhi(1988)	(2010), 200							

1

4.	SharmaN.L&R.K.Sinha. MineralEconomics, Oxford &IBH.Delhi(1985)							
5.	Prasad U, EconomicMineralDeposits, CBS.Delhi(2003)							
References Books								
(Latest editions, and the style as given below must be strictly adhered to)								
1	India's Mineral Resoruces, Krishnaswamy.S revised by Shina, R.K, (1986), III Edi.,							
1.	Oxford & IBH Pub., Co., Ltd., New Delhi							
2	Introduction to Indian Economic minerals, Sharma, N.L and Ram, K.S.V.,(1970),							
2.	Dhanbad publications, Dhanbad.							
3.	Industrial Minerals ,Sinha,R.K,(1986), Oxford 7 IBH Pub. Co., New Delhi.							
4	Craig,R.C& D.V. Vaughan. Ore Microscopy and Ore Petrography. Wiley. New							
4.	York.(1985)							
E	Aiyengar, N.K.N, Minerals of Madras, Dept.of Industries & Commerce. Guindy,							
5.	Madras, (1964).							
Web Resources								
1.	https://www.britannica.com/topic/economic-geology							
2.	https://en.m.wikipedia.org/wiki/supergene-(geology)							
3.	https://energymining.sa.gov.au/minerals/mineral-commodities							
4	https://www.slideshare.net/mobile/monokaonaBoruah/magmatic-deposits-							
4.	economic-geology							
5.	https://link.spring.com/							

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

Subject Code	Subject Name	Ca	teg	Γ	Т	Р	S	edi	t. HA	Marks

									, A	ternal	otal	
23UGECT13	APPLIED GEOLOGY	Core	Y	-	_	-	4	6	<u> </u>	<u>–</u> 75	<u> </u>	
Course Objectiv	ves	core	-				1	U	20	70	100	
CO1	Understand basics of Hydrological	Cvcle										
CO2	Know the various hydrological para											
CO3	Know the various water bearing formations											
CO4	Know the application of Geological	method	ls ir	n gro	oun	dw	ater	inve	stiga	tions		
CO5	To explore groundwater regime thro	ough va	ario	us g	eop	ohys	sical	metł	nods	3		
UNIT	Details	-					No Ho	o. of ours		Course Object	e ives	
Ι	Engineering Geology: Dams, Reser Brief description of the types spillways, Tunnels, bridges and hig properties of Rocks: Porosity – per characteristics of rocks.	12			, CO1							
П	Environmental Geology: Environmental science – Introduction; Environmental impacts due to mining and mineral process. A short account of renewable and non- renewable resources.Effects of urbanization on surface and subsurface water- causes for ground water									CO2		
III	PrecidentialHydrologic cycle - origin of water - meteoric, juvenile, magmatic and seawaters;Hydrological parameters - Precipitation, evaporation, transpiration and infiltration.vertical distribution of ground water,Springs and its types; Porosity and permeability.specific yield, specific retention.Aquifer, aquitard, aquifuge and aquiclude- Classifications of aquifers.Ground water movements - Darcy's law.Specific yield and specific retention.Water Level fluctuation and its causes.Ground water quality - Physical and chemical properties of water, quality criteria for different uses									CO3		
IV	Concepts of drainage basin and gro of India.A short account of ground v NaduGround water exploration- I line of various methods of groundw	12			CO4							

V	Geological Method – Identification of formations and structure favorable for movement and storage of groundwater water. Geophysical Methods- Surface and Subsurface methods.Electrical resistivity method – Wenner Method – Schlumberger Method.Field Data interpretation – Curve matching and inverse slope method.	12	CO5					
	Total	60						
The course out	come is based on the course objectives. Each course objective	e will have	a course					
outcome. This v	vill elucidate what the student will acquaint once he comple	etes that pa	rticular unit.					
There will be ec	qual number of Course objectives and Course outcomes.							
The blooms tax	onomy verbs will be given as a separate annexure for your	reference.						
Each course out	tcome should be mapped with the POs.							
The mapping of	f each CO can be done with any number of POs.							
Course Outcom	les							
Course	On completion of this course, students will;							
Outcomes		[						
CO1	Understand basics of Hydrological Cycle PO1							
CO2	Know the various hydrological parameters	PO1, PO2						
CO3	Know the various water bearing formations	PO4, PO6						
CO4	Know the application of Geological methods in	PO4, PO5, PO6						
	groundwater investigations	101/100						
CO5	To explore groundwater regime through various	PO3, PO8						
	geophysical methods	100,100						
Text Books								
(Latest Editions								
	Outlines of Geophysical Prospecting - A manual for geolog	gists by						
1.	RamachandraRao, M.B., Prasaranga, University of Mysore,	, Mysore, 19	975.					
2.	Groundwater Hydrology, Todd.D.K. (1980) John Wiley So	ns, Inc						
3.	Coppola D.P, Introduction to International Disaster Manag	gement, Bu	tterworth					
	Heinemann(2007)							
4	Pine, J.C, Natural Hazards Analysis: Reducing the Impact	of Disasters	, CRC Press,					
	Taylor and Francis Group(2009)							
5	Smith K, Environmental Hazards: Assessing Risk and Red	lucing Disa	ster Rout					
<u> </u>	ledge Press(2001)							
References Bool	ks							
(Latest editions	, and the style as given below must be strictly adhered to)							
1.	I. Groundwater Drilling, Handa.O.P (1984) Oxford & I.B.H. Publishing Co.							

2.	Groundwater, Raghunath.H.M. (1987) 2 <sup>nd</sup> Edition, Wiley Eastern Ltd.
3	Groundwater Assessment Development and Management, Karanth.K.R. (1987)
5.	Tata McGraw Hill Publishing Company, Ltd.
4.	Miller T.G. Environmental Science. Wadsworth Publishing.US(2004).
5.	Coates, D.R. Environmental Geology. McGraw Hill.NewYork(1984)
Web Resources	
1.	https://www.britannica.com/science/geology/sedimentary-petrology
2.	https://limk.springer.com/chapter/10
3.	https://www.geo.mtu.edu/UPSeis/hazards.html
4.	https://www.omafra.gov.on.ca/english/engineer/facts/
5.	https://geology.com/rocks/rock-salt.shtml

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

S-Strong(3) M-Medium (2)L-Low (1)

									Ma	Marks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Iotal	
	MINERALOGY	Core	Y	-	-	-	3	5	40	60	100	
25UGECP05	ANDPETROLOGY PRACTICAL											
Course Objecti		•										
CO1	Understand the basic Petrology											
CO2	Know the macro and micro-structures											
CO3	Know various agents of sedimentary	y and n	neta	mo	rph	ic p	etrol	ogy				
CO4	Understand the Petrographical char	cacters	of re	ocks	5							
CO5	Analyse Origin of various rock type	s										
LINIT	Dotails						No	o. of		Cours	e	
UNII	Details						He	ours		Object	ives	
Ι	following: quartz, chalcedony, opa amethyst, rose quartz, orthoclase oligoclase, labradorite, adularia, sodalite, lapislazuli, hornblende, enstatite, bronzite, hypersthene serpentine, muscovite, biotite, ph vermiculite, chlorite, epidote, g stilbite, heulandite, talc, steatite, ber apatite, andalusite, staurolite, s tourmaline, topaz, calcite, dolomite	descrip l, agate , micro sanidin Actinol , aug logopi garnet, yl, kao sillimar and flu	e, fli oclime, ite, gite, gite, aj lin, nite, orsj	n ( int, ne, nep tre ( lep cor k cor k cor.	jasj alb heli mol blivi idol hyll dier yan	ine, bite, ine, lite, lite, lite, lite, ite, ite,	12			CO1		
Π	Microscopic identification and description of the following: quartz, orthoclase, albite, oligoclase, andesine, labradorite, anorthite, nepheline, leucite, sodalite, hypersthene, augite, diopside, aegerine, hornblende, tremolite, actinolite, glaucophane, riebeckite, muscovite, biotite, phlogopite, olivine, serpentine, chlorite, epidote, garnet, apatite, zircon, sphene, magnetite, tourmaline, calcite, dolomite, andalusite, staurolite, sillimanite and cordierite.								12 CO2			
III	following rocks: granite, graphic aplite, orbicular granite, schorl ro granite porphyry, Syenite, dolerite,	granit ck, tou gabbro	rma	peg aline	mat mat e ro	ite, ock, site,	12			CO3		

	olivine, gabbro, dunite, pyroxenite, norite, dolerite						
	porphyry, basalt, trachyte, rhyolite, vitrophyre, obsidian,						
	pumice, scoria, pitchstone, volcanic tuff and volcanic						
	breccia.						
	Megascopic identification and description of the						
	following: conglomerate, breccia, laterite, sandstone,						
	arkose, greywacke, grit, shales, limestones, chert, flint,						
<b>TT</b> 7	peat, bituminous coal, anthracite, lignite, chalk, gneisses,	10	604				
IV	schist, phyllite, slates, quartzite, marble, ophicalcite,	12	04				
	itabirite, jaspillite, quartz-magnetite rock, amphibolite,						
	eclogite, leptynite, khondalite, kodurite, gondite,						
	charnockite, calc granulite and basic granulite.						
	Microscopic identification and description of the						
	following: mica granite, hornblende granite, tourmaline						
	granite, schorl rock, aplite, graphic granite, quartz						
	syenite, mica syenite, hornblende syenite,						
<b>T</b> 7	nephelinesyenite, quartz diorite, hornblende diorite,	10	COF				
V	olivine gabbro, hypersthene gabbro, troctolite, dunite,	12	CO5				
	peridotite granite porphyry; syenite porphyry, diorite						
	porphyry, quartz porphyry, dolerite, minette,						
	anorthosite, rhyolite, trachyte, andesite, basalt, leucite,						
	phonolite, nosean, and volcanic breccia.						
	Total	60					
The course out	come is based on the course objectives. Each course objective	e will have	a course				
outcome. This v	vill elucidate what the student will acquaint once he comple	etes that pa	rticular unit.				
There will be ea	qual number of Course objectives and Course outcomes.	1					
The blooms tax	onomy verbs will be given as a separate annexure for your	reference.					
Each course out	tcome should be mapped with the POs.						
The mapping o	f each CO can be done with any number of POs.						
Course Outcom	nes						
Course	On completion of this course, students will.						
Outcomes	On completion of this course, students will,						
CO1	Understand the basic Petrology	PO1					
CO2	Know the macro and micro-structures	PO1, PO2					
CO3	Know various agents of sedimentary and metamorphic	PO4 PO6					
	petrology	101,100					
CO4	Understand the Petrographical characters of rocks	PO4, PO5,	, PO6				
CO5	Analyse Origin of various rock types	PO3, PO8					
Text Books(Late	est Editions)						
1. Economic Mineral deposits, Bateman, A.N. (1981), Asian publishers House, New							

	Delhi						
2	Economic Geology - Economic Mineral Deposits, Umeshwar Prasad, (2010), CBS						
2.	Pub. &Dist, New Delhi						
3.	KrishnasamyS,India'sMineralResources, Oxford &IBH. Delhi(1988)						
4.	SharmaN.L&R.K.Sinha. MineralEconomics, Oxford &IBH.Delhi(1985)						
5.	Prasad U, EconomicMineralDeposits, CBS.Delhi(2003)						
References Boo	ks						
(Latest editions	, and the style as given below must be strictly adhered to)						
1	India's Mineral Resoruces, Krishnaswamy.S revised by Shina, R.K, (1986), III Edi.,						
1.	Oxford & IBH Pub., Co., Ltd., New Delhi						
2	Introduction to Indian Economic minerals, Sharma, N.L and Ram, K.S.V.,(1970),						
۷.	Dhanbad publications, Dhanbad.						
3.	Industrial Minerals ,Sinha,R.K,(1986), Oxford 7 IBH Pub. Co., New Delhi.						
1	Craig, R.C& D.V. Vaughan. Ore Microscopy and Ore Petrography. Wiley. New						
т.	York.(1985)						
5	Aiyengar, N.K.N, Minerals of Madras, Dept.of Industries & Commerce. Guindy,						
5.	Madras, (1964).						
Web Resources							
1.	https://www.britannica.com/topic/economic-geology						
2.	https://en.m.wikipedia.org/wiki/supergene-(geology)						
3.	https://energymining.sa.gov.au/minerals/mineral-commodities						
1	https://www.slideshare.net/mobile/monokaonaBoruah/magmatic-deposits-						
т.	economic-geology						
5.	https://link.spring.com/						

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

									Ma	larks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total	
23UCECP04	ECONOMIC GEOLOGY AND	CO	Y	-	-	-	3	5	40	60	100	
250010104	ORE ANALYSIS PRACTICAL	RE										
Course Objectives												
CO1	Understand the basics of Minerals											
CO2	Understand the importance of Mine	rals in (	Geo	logi	ical	stu	dies					
CO3	Know different group of minerals sy	vstems										
CO4	Understand the descriptive mineral	ogy of c	liff€	eren	t gr	oup	os					
CO5	Understand the importance of Mine	rals and	1 m	iner	alo	gica	l stu	dies				
UNIT	Details						No	o. of	0	Course	e	
							He	ours	(	Object	ives	
Ι	Megascopic identification, description of visible characteristics, mode of occurrence and uses of the following ores: galena, anglesite, cerrusite, sphalerite, zincite, willemite, bornite, azurite, chalcopyrite, cuprite, malachite									CO1		
Π	Megascopic identification, desc characteristics, mode of occurrence following ores: haematite, magneti pyrolusite, psilomelane, rhodoc chromite, cinnabar, bauxite, realgan molybdenite, pyrite, coal and its var	ription ce and te, side chrosite r, orpir ieties.	o us erite , nen	f es , go rho t, s	visi of oeth don tibn	ible the iite, iite, iite,	12		•	CO2		
III	Megascopic identification and description of: monazite, samarskite, columbite, tantalite, beryl, zircon, Megascopic identification and description of the following minerals used for industrial purposes – magnesite, calcite, dolomite, gypsum, strontianite, celestite, fluorite,apatite.							12 CO3				
IV	Megascopic identification and following minerals used for indust witherite, limonite, asbestos, quar garnet, rutile and ilmenite.	descrip rial pur tz, felo	ption of the urposes: barite, Idspar, kaolin,							CO4		
V	Identification of the following m blowpipe methods: galena, chal- magnetite, celestite, strontianite, bauxite, apatite, pyrite, siderite,	nineral copyrit wither orpin	po e, ite, nent	wd hae gy ;, r	ers mat vpsu ealg	by tite, um, gar,	12	2 CO5				

	calcite, psilomelane, rhodochrosite, smithsonite and									
	ilmenite.									
	Total 60									
The course out	The course outcome is based on the course objectives. Each course objective will have a course									
outcome. This will elucidate what the student will acquaint once he completes that particular unit.										
There will be equal number of Course objectives and Course outcomes.										
The blooms taxonomy verbs will be given as a separate annexure for your reference.										
Each course outcome should be mapped with the POs.										
The mapping of each CO can be done with any number of POs.										
Course Outcom	les									
Course	On completion of this course, students will;									
Outcomes										
CO1	Understand the basics of Minerals									
CO2	Understand the importance of Minerals in Geological									
	studies									
CO3	Know different group of minerals systems									
CO4	Understand the descriptive mineralogy of different									
	groups									
CO5	Understand the importance of Minerals and									
	mineralogical studies									
Text Books										
(Latest Editions	8) 									
1	Economic Mineral deposits, Bateman, A.N. (1981), Asian p	oublishers H	Iouse, New							
1.	Delhi									
2	Economic Geology - Economic Mineral Deposits, Umeshv	var Prasad,	(2010), CBS							
<i>–</i> .	Pub. &Dist, New Delhi									
3.	KrishnasamyS,India'sMineralResources, Oxford &IBH. De	elhi(1988)								
4.	SharmaN.L&R.K.Sinha. MineralEconomics, Oxford &IBH	.Delhi(1985	)							
5.	Prasad U, EconomicMineralDeposits, CBS.Delhi(2003)									
References Boo	ks									
(Latest editions	, and the style as given below must be strictly adhered to)									
1	India's Mineral Resoruces, Krishnaswamy.S revised by Sh	ina, R.K, (1	986), III Edi.,							
1.	Oxford & IBH Pub., Co., Ltd., New Delhi									
2	Introduction to Indian Economic minerals, Sharma, N.L and	nd Ram, K.S	5.V.,(1970),							
Ζ.	Dhanbad publications, Dhanbad.									
3.	Industrial Minerals ,Sinha,R.K,(1986), Oxford 7 IBH Pub. (	Co., New D	elhi.							
4	Craig, R.C& D.V. Vaughan. Ore Microscopy and Ore Petro	graphy. Wi	lley. New							
4. York.(1985)										
5.	Aiyengar, N.K.N, Minerals of Madras, Dept.of Industries & Commerce. Guindy,									

	Madras, (1964).
Web Resources	
1.	https://www.britannica.com/topic/economic-geology
2.	https://en.m.wikipedia.org/wiki/supergene-(geology)
3.	https://energymining.sa.gov.au/minerals/mineral-commodities
4	https://www.slideshare.net/mobile/monokaonaBoruah/magmatic-deposits-
4.	economic-geology
5.	https://link.spring.com/

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

S-Strong(3) M-Medium (2)L-Low (1)

## NON-MAJOR ELECTIVE COURSE

									Marks			
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	[otal]	
23UGEN	GEMOLOGY AND	NM	Y				2	2	25	75	100	
E01	GEMSTONE EVALUATION	Е										
Course Ob	Objectives											
CO1	Understand the basics of Gems											
CO2	Understand the importance of Gems in Geological studies											
CO3	Know different group of Gemssystems											
CO4	Understand the descriptive Gemmology	of diffei	rent	gro	oups	5						
CO5	Understand the importance of quality of	Gems										
UNIT	Details						No	No. of Course			e	
							He	ours	(	Object	ives	
I	Definition and Scope of Gemology – Minerals as Gemstones – Classification of Gemstones – Characteristic and Desirable Features of Gemstones. Basic Physical and Optical properties of Gemstones– Optical Classification of Gemstones.									CO1		
Π	Gem Testing: Introduction to Gem Mind Instruments: polarizer – Refractometer – P Heavy liquids. Non destructive methods in Gem Simulants and Proxies. Artificial Gemst	eral Eq Pycnome n gem 1 cones an	uipr eter Iden d Su	nen – U tific ıbsti	t ar Ise atio tute	nd of n. s.	12			CO2		
III	Gemstone Cutting: Cutting Instruments: Diamond Saw – Blade. Preliminary Observations – Rough Cutting of Gemstones – Sizing and Shaping of Raw stones – Styles of Cutting: Rounding, Cabochon, Flat, Square, Rectangle, Crown, Brilliant, and Laser Sculpting									CO3		
IV	Weight Standard Schemes used in Gemology – 4Cs Scheme for Diamonds. Polishing of Gemstones – Polishing Angles and limits. Polishing Equipments. Feasibility and Economics of Gem Industries in India with special reference to Tamil Nadu. Grading, Valuation and Pricing of Gems.							12		CO4		
V	Gemstone Prospecting: Host rocks – Gemst Deposits. Exploration Techniques and Exp Occurrences in India and with special referen	one Min ploitation ces to T	nera on. ( 'ami	lizat Gen l Na	tion Istor Idu.	- ne	12			CO5		

	Total	60							
The course	outcome is based on the course objectives. Each course objective	e will have	a course						
outcome. This will elucidate what the student will acquaint once he completes that particular unit.									
There will be equal number of Course objectives and Course outcomes.									
The blooms taxonomy verbs will be given as a separate annexure for your reference.									
Each course outcome should be mapped with the POs.									
The mapping of each CO can be done with any number of POs.									
Course Outcomes									
Course									
Outcome	On completion of this course, students will;								
S									
CO1	Understand the basics of Gems								
cor	Understand the importance of Gems with identify the test								
02	studies								
CO3	Know different group of Gems quality of minerals systems								
CO4	Understand the descriptive Gems and value and price								
CO5	Understand the importance of Gemstones in India								
Text Books	3								
(Latest Edi	tions)								
1.	Economic Mineral deposits, Bateman, A.N. (1981), Asian publis	shers House	e, New Delhi						
2	Karanth K.V. (2000), Gem and gem industry in India, Memoir 45, Geo	ological Soci	etyof India,						
۷.	Bangalore								
3.	Anderson, B.W(1990).Gem testing (10th edition),Butterworth Scienti	fic, London.	Babu,						
	T.M.(1998) Diamonds in India. Geological Society of India, Bangalou	re							
4.	Hall,C.(1994).Gemstone, Dorling Kindesley, London								
5.	Prasad U, EconomicMineralDeposits, CBS.Delhi(2003)								
References	Books								
(Latest edi	tions, and the style as given below must be strictly adhered to)								
1	India's Mineral Resoruces, Krishnaswamy.S revised by Shina, F	R.K, (1986),	III Edi.,						
1,	Oxford & IBH Pub., Co., Ltd., New Delhi								
2	Deer, W.A., Houre, R.Aabdzussman.S. (1992). An introduction to rock	forming							
	minerals, ELBS, London								
3.	Industrial Minerals ,Sinha,R.K,(1986), Oxford 7 IBH Pub. Co., N	lew Delhi.							
4.	4. Kerr, P.F.(1997). Optical mineralogy, 4th Ed. McGraw Hill Book & Co NewYork								

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

• Remember and Understanding – Lower level

- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2

									Ma	Marks			
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total		
23UGEN	OCEANOGRAPHY	NM	Y				2	2	25	75	100		
E02	E												
Course Objectives													
CO1 Understand the basics of Ocean													
CO2	Understand the importance of Major Ocean affecting factor												
CO3	Know different group of factor using tides												
CO4	Understand the descriptive types of ocean												
CO5	Understand the importance of Resource of ocean												
UNIT	Details							No. ofCoHoursOf			Course Objectives		
Ι	Oceanography: Scope, Content, Significance, Distribution of Land and Sea - Hypsometric Curve, Surface Configuration of the Ocean Floor: Continental Shelf, Continental Slope, Deep Sea Plain, Oceanic Deeps and Submarine Canyons						12		(	CO1			
Ш	Relief Features of the Major Oceans: Atlantic, Pacific and Indian Ocean -Horizontal and Vertical Distribution of Seawater Temperature. Salinity: Factors Affecting Salinity and Distribution						12 CO2						
III	Ocean Water Circulation: Factors Influencing Ocean Circulation - General Circulation of Ocean Currents,								(	CO3			

	Currents of the Atlantic, Pacific and Indian Ocean, Waves								
	and Tides: Definition and Types, Tsunamis: Origin and								
	Effects								
11.7	Marine Deposits: Classification and Distribution - Coral Reefs	12	CO4						
IV	types - Conditions for the Growth								
V	Marine Resources: Types - Distribution and Uses - Tidal	12	COF						
v	Energy - Role of National Institute of Oceanography in India		005						
	Total	60							
The course outcome is based on the course objectives. Each course objective will have a course									
outcome. This will elucidate what the student will acquaint once he completes that particular unit.									
There will	be equal number of Course objectives and Course outcomes.								
The bloom	s taxonomy verbs will be given as a separate annexure for your	reference.							
Each course outcome should be mapped with the POs.									
The mappi	The mapping of each CO can be done with any number of POs.								
Course Ou	tcomes								
Course									
Outcome	On completion of this course, students will;								
S	· · · · · · · · · · · · · · · · · · ·								
CO1	Understand the basics of Ocean								
CO2	To Understand the importance of energy source in ocean								
002	studies								
CO3	Know different tides form oceans								
CO4	Understand the descriptive descriptivetypes of ocean								
CO5	Understand the importance of oceans in India								
Text Books									
(Latest Edi	tions)								
Anikouchine, W. A. and Sternberg, R. W., (1973): The World Oceans - An Introduction									
1.	to Oceanography, Englewood Cliffs.								
2.	Garrison, T., (1998): Oceanography, Wadsworth Co.USA								
Gerald, S. (1980): General Oceanography: An Introduction, John Wiley & Se									
5.	NewYork								
4	King, C. A. M., (1972): Beaches and Coasts, E. Arnold, London: King, C. A. M., (1975):								
4.	Oceanography for Geographers, E. Arnold,London								
F	Ramasamy, G., (1970): Oceanography (Tamil Edition), Tamil Nadu Text Book								
5.	Society, Chennai								
References Books									
(Latest editions, and the style as given below must be strictly adhered to)									
1	Sharma, R. C. and Vatel, M., (1970): Oceanography for Geograp	hers,							
1.	CheytanyaPublishingHouse, Allahabad								

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	2	3	3	3	2	2
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	1
CO 4	3	3	3	3	3	2	1	1
CO 5	2	1	1	2	1	1	2	2