

# PERIYAR UNIVERSITY



NAAC 'A++' Grade – State University - NIRF Rank 56 – State Public University Rank 25  $SALEM-636\ 011,\ TAMIL\ NADU$ 



# **DEPARTMENT OF GEOLOGY**

**UGC NON-SAP & DST-FIST Sponsored Department** 

M.Sc., Geology
Choice Based Credit System - CBCS

Effective from the Academic year 2024-2025 onwards and thereafter

**July 2024** 





# LIST OF CONTENTS

Sl.No.	Particulars	Page No.
I.	About the Programme	2
II.	Program Educational Objectives (PEOs)	2
III.	Program Outcomes (POs)	2
IV.	Program Specific Outcomes (PSOs)	3
V.	Eligibility for Admission	3
VI.	Duration of the Programme	3
VII.	List of Courses	4
VIII.	Semester	5
IX.	Teaching Methodologies	5
X.	Course Components	6
XI.	SWAYAM Courses	6
XII.	Field Work/Training	6
XIII.	Credits	7
XIV.	Course weightage	7
XV.	Evaluation	7
XVI.	Attendance	7
XVII.	Examinations	7
XVIII.	Scheme of Examination	8
XIX.	Passing Minimum	9
XX.	Distribution of Marks	9
XXI.	Calculation of Internal Assessment mark	10
XXII.	Project/Dissertation	10
XXIII.	Question Paper Pattern	11
XXIV.	Syllabus	12

# DEPARTMENT OF GEOLOGY

# **Programme: M.Sc., GEOLOGY**

# **CHOICE BASED CREDIT SYSTEM (CBCS)**

Programme code: 514, Duration: 2 Years

#### TANSCHE -SYLLABUS

#### REGULATIONS

#### I. About the Programme

Periyar University offers M.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.

Geology is an inter-disciplinary subject which enables to understand the earth processes and its treasures. It incorporates inputs from almost all science disciplines. Geologists are mainly involved in the exploration and extraction of natural resources viz., minerals, rocks, fossil fuel and water. As it is a fast growing area geologists will have to play a vital role in building the nation. They can also engage in geological research, which has immense potential in the current scenario.

# II. Programme Educational Objectives (PEOs)

- **PEO1:** To demonstrate an understanding of the fundamental principles, concepts in theoretical and practical knowledge of the geological Science.
- **PEO2:** 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. Programme Outcomes (POs)

## **PO1: Problem Solving Skill**

Apply knowledge and skills to solve geological problems.

#### **PO2: Decision Making Skill**

Foster analytical and critical thinking abilities for decision-making in sustainable development and use of earth resources.

#### **PO3: Ethical Value**

Ability to incorporate quality, ethical and legal value-based perspectives on all geological activities.

#### **PO4: Communication Skill**

Ability to develop communication skills in describing the geological problems and resolving it.

#### PO5: Individual and Team Leadership Skill

Capability to lead themselves and the team to achieve the goals of the organization.

### **PO6: Employability Skill**

Inculcate and enhance employability skills in the global competitive environment.

#### **PO7: Entrepreneurial Skill**

Equip with skills and competencies to become an entrepreneur.

#### **PO8: Contribution to Society**

Succeed in career endeavors and contribute significantly to society.

# **PO9:** Multicultural competence

Possess knowledge of the values and beliefs of multiple cultures and a global perspective.

## PO10: Moral and ethical awareness/reasoning

Ability to embrace moral/ethical values in conducting one's life

### IV. Programme Specific Outcomes (PSOs)

#### **PSO1: Placement**

To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.

### **PSO2: Entrepreneur**

To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.

# **PSO3: Research and Development**

Design, practice and promote Research and Development (R & D) that comply with employment opportunities, leading towards the growth and development of organization.

#### **PSO4: Contribution to Business World**

To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

#### **PSO5:** Contribution to the Society

To contribute to the development of the society by collaborating with stakeholders for mutual benefit.

Note: Cognitive level, K1- Remembering; K2- Understanding; K3- Applying

# V. Eligibility for Admission

A candidate who has passed B.Sc. degree in Applied Geology/Geology of this university or an examination of any other university accepted by the Syndicate as equivalent thereto shall be permitted to appear and qualify for the M.Sc., Geology Degree examinations of this university after a course of two academic years, in the Department of Geology, Periyar University.

#### VI. Duration of the Programme

The course for the degree of Master of Science in Geology shall consist of two academic years divided into four semesters. Each Semester consists of 90 working days.

# VII. List of Courses

# Template for P.G., Programmes

Sem. I	Credit	Hrs.	Sem. II	Credit	Hrs.	Sem. III	Credit	Hrs.	Sem. IV	Credit	Hrs.
1.1. Core-I	4	5	2.1. Core-V	4	6	3.1. Core-VIII	4	5	4.1. Core-XII	4	5
1.2 Core-II	4	5	2.2 Core-VI	4	6	3.2 Core-IX	4	5	4.2 Core-XIII	4	5
1.3 Core - III	4	5	2.3 Core- VII	4	6	3.3 Core - X	4	4	4.3 Practical IV	3	6
1.4 Core - IV	4	5	2.4Compulsory Course	1	6	3.4 Core - XI	4	4	4.4 Project with Viva- Voce	7	10
1.5 Practical I	3	6	2.5 Practical- II	3	4	3.5 Practical III	3	6	4.5 Elective- IV	3	4
1.6 Elective-I:	3	4	2.6 Elective-II	3	2	3.6 Elective - III	3	4	4.6 Skill Enhancement course -II	2	
1.7 Extension Activity	1		2.7 NME-I (Or) SEC	2	**	3.7 NME II	2	2			
						3.8 Internship/ Industrial Activity	2	-			
	23	30		21	30		26	30		23	30

 $Choice\ Based\ Credit\ System\ (CBCS),\ Learning\ Outcomes\ Based\ Curriculum\ Framework\ (LOCF)\ Guideline\ Based\ Credits\ and\ Hours\ Distribution\ System\ for\ all\ Post\ -\ Graduate\ Courses\ including\ Lab\ Hours$ 

# First Year - Semester - I

Part	List of Courses	Credits	No. of Hours
	Core - I	4	5
	Core - II	4	5
	Core - III	4	5
	Core - IV	4	5
	Practical - I	3	6
	Elective - I	3	4
	Extension Activity	1	
		23	30

# **Semester-II**

Part	List of Courses	Credits	No. of Hours
	Core - V	4	6
	Core - VI	4	6
	Core - VII	4	6
	Practical - II	3	6
	Elective - II	3	4
	Compulsory Course	1	2
	NME I- SWAYAM/ MOOC (Or) Skill Enhancement Course- I	2	**
		21	30

# Second Year - Semester - III

Part	List of Courses	Credits	No. of Hours
	Core - VIII	4	5
	Core - IX	4	5
	Core - X	4	4
	Core - XI	4	4
	Practical-III	3	6
	Elective - III	3	4
	NME - II	2	2
	Internship / Industrial Activity [Credits]	2	-
		26	30

# **Semester-IV**

Part	List of Courses	Credits	No. of Hours
	Core - XII	4	5
	Core - XIII	4	5
	Practical-IV	3	6
	Project with VIVA VOCE	7	10
	Elective - IV	3	4
	Skill Enhancement Course -II	2	**
		23	30

M.Sc., Geology Programme Structure and Scheme for the Students Admitted in the Year 2024-2025 onwards

Sem- ester	Course Code	Title of the Courses	Credits	Hr s.	Int. Marks	Ext. Marks	Total Marks
	24UPGEO1C01	Physical Geology and Geomorphology	4	5	25	75	100
	24UPGEO1C02	Mineralogy and Instrumentation Techniques	4	5	25	75	100
	24UPGEO1C03	Recent Trends in Paleontology	4	5	25	75	100
I	24UPGEO1C04	Stratigraphy of India and Its Application	4	5	25	75	100
1	24UPGEO1L01	Mineralogy and Paleontology— Laboratory Practical-I	3	6	40	60	100
	24UPGEO1E	Elective Course (I Or II)	3	4	25	75	100
	24UPGEO1X01	Geological Field Training	1	*		y Commer Commende	
		Total	23	30	165	435	600
	24UPGEO1C05	Structural Geology and Geotectonics	4	6	25	75	100
	24UPGEO1C06	Applied Petrology	4	6	25	75	100
	24UPGEO1C07	Economic Geology	4	6	25	75	100
	24UPGEO1L02	Structural Geology, Petrology and Economic Geology- <i>Laboratory Practical-II</i>	3	6	40	60	100
II	24UPGEO1E	Elective Course (III Or IV)	3	4	25	75	100
	24UPPGC1H01	Fundamental of Human Rights	1	2	25	75	100
	24UPGEO1N01 (Or) 24UPGEO1N02	NME-I, Online Course - SWAYAM / MOOC (Or)  *Skill Enhancement Course (SEC-I): Gemmology	2	*	00	100	100
		Total	21	30	165	535	700
	24UPGEO1C08	Applied Geophysics	4	5	25	75	100
	24UPGEO1C09	Applied Remote Sensing and GIS	4	5	25	75	100
	24UPGEO1C10	Hydrogeology	4	5	25	75	100
	24UPGEO1C11	Geological Field Mapping	4	4*	25	75	100
III	24UPGEO1L03	Geophysics and Hydrogeology & Remote Sensing and GIS <i>–Laboratory Practical -III</i>	3	5	40	60	100
	24UPGEO1E	Elective Course (V Or VI)	3	4	25	75	100
	24UPGEO1N	NME-II Supportive Courses	2	2	25	75	100
	24UPGEO1I01	Internship / Industrial Activity (During Vacation at the end of First Year)	2	*		y Commer Commende	
		Total	26	30	190	510	700
	24UPGEO1C12	Engineering and Mining Geology	4	5	25	75	100
	24UPGEO1C13	Applied Geochemistry	4	5	25	75	100
IV	24UPGEO1L04	Engineering and Mining Geology &Geochemistry – Laboratory Practical- IV	3	6	40	60	100
	24UPGEO1P01	Project with Viva-voce	7	10	50	150	200
	24UPGEO1E	Elective Course (VII Or VIII)	3	4	25	75	100
	24UPGEO1N03	Skill Enhancement Course (SEC-II): Mud Logging	2	*	25	75	100
		Total	23	30	190	510	700
		Grand Total	93	120	710	1990	2700

**Note:** *UP - University Programme, GEO1- Geology Programme, C - Core Course, E - Elective Course, S\*\* - SWAYAM / MOOC Course Or \*Skill Enhancement Course may be opted for those who have not completed SWAYAM / MOOC Courses before III semester, L - Laboratory Practical, P - Project, N - Non Major Elective, H - Fundamentals of Human Rights, X\* - Extension Activities (Geological Field Training for 7 - 10 days/60 hours), I\* - Internship (15 days).* 

Credits for M.Sc., Geology Program							
Core Courses	$13 \times 4 = 52$						
Core Laboratory Practical	$4 \times 3 = 12$						
Core Project	$1 \times 7 = 7$						
Elective Courses	$4 \times 3 = 12$						
Non-Major Elective (NME) Courses	$2 \times 2 = 4$						
Fundamental of Human Rights	$1 \times 1 = 1$						
Skill Enhancement	$1 \times 2 = 2$						
Internship	$1 \times 2 = 2$						
Geological Field Training	1 x 1 = 1						
Total Credits	93						

	Electi	ve Courses (Including Discipline Centric, Generic, I	ndustry / ]	Entrepre	neurship	)	
Sl. No.	Course Code	Title of the Course work	Credits	Hours	Int. Marks	Ext. Marks	Total Marks
I	24UPGEO1E01	Geo-statistics	3	4	25	75	100
II	24UPGEO1E02	Geo-heritage and Geo-tourism	3	4	25	75	100
III	24UPGEO1E03	Environmental Earth Science	3	4	25	75	100
IV	24UPGEO1E04	Applied Micropaleontology	3	4	25	75	100
V	24UPGEO1E05	Isotope Geology	3	4	25	75	100
VI	24UPGEO1E06	Disaster Management	3	4	25	75	100
VII	24UPGEO1E07	Oceanography and Climatology	3	4	25	75	100
VIII	24UPGEO1E08	Petroleum Exploration	3	4	25	75	100
No	n-Major Elective (l	NME- I): SWAYAM / MOOC Courses; <sup>#</sup> Skill Enhar	cement C	ourses (	SEC) - (	Semester	II & IV)
Sl. No.	Course Code	Title of the Course work	Credits	Hours	Int. Marks	Ext. Marks	Total Marks
01	24UPGEO1N01	Courses of SWAYAM / MOOC (Or)	2	**	00	100	100
02	24UPGEO1N02	#Gemmology	2	**	00	100	100
03	24UPGEO1N03	Mud Logging	2	**	00	100	100
N	on-Major Electi	ve (NME-II): Offered to Other Departments	of Periy	ar Uni	versity	(Semes	ter III)
Sl. No.	Course Code	Title of the Course work	Credits	Hours	Int. Marks	Ext. Marks	Total Marks
1	24UPGEO1N04	Earth and Environment	2	4	25	75	100
2	24UPGEO1N05	Water Resources Management	2	4	25	75	100
3	24UPGEO1N06	Rainwater Harvesting and Artificial Groundwater Recharge	2	4	25	75	100
4	24UPGEO1N07	Geohazards	2	4	25	75	100
		Value Added (VA) Courses – (Semeste	r III & I	V)			
Sl. No.	Course Code	Title of the Course work	Credits	Hours	Int. Marks	Ext. Marks	Total Marks
1	24UPGEO1VA1	Hydrology and Water Management (Or)	2	30	25	75	100
2	24UPGEO1VA2	Environmental Studies and Earth Sciences	2	30	25	75	100
	Add On (AO)	Courses (Certificate will be issued separately – Th	rough Or	line Mo	de) - <i>Se</i>	mester-l	V
Sl. No.	Course Code	Title of the Course work	Credits	Hours	Int. Marks	Ext. Marks	Total Marks
1	24UPGEO1AO1	Medical Geology	2	30	25	75	100
2	24UPGEO1AO2	Petroleum Geology	2	30	25	75	100
3	24UPGEO1AO3	Groundwater Exploration	2	30	25	75	100

Extra Credits							
Credits for Value Added Courses	$2 \times 2 = 4$						
Credits for Add On Courses	$3 \times 2 = 6$						
Total Credits	10						

#### VIII Semester

An academic year consists of two semesters. The Normal semester periods are

- Odd Semester: July to November
- o Even Semester: December to April

Each semester has 18 teaching weeks with working hours spread over 5 days a week.

#### **IX Teaching Methodologies**

The classroom teaching would be through conventional lectures and use of power point presentation and field demonstration. The lecture would be such that the student should participate actively in the discussion. The Student seminars would be conducted and scientific discussions would be arranged to improve their communicative skill. In the laboratory, instruction would be given for the experiments/exercise followed by demonstration and finally the students have to do the experiments individually. Periodic tests are conducted for the students, In the case of slow learners; they will be given special attention.

# **X** Course Components Core courses

Core courses are compulsory basic subjects in the programme offered by the department. Each core course carries 4 credits. Core courses offered by one department will not be treated as elective by other. Core courses include theory, practical, project work, geological mapping, internship, training, field training and industrial visits. Students can be permitted to carry out project works at reputed institutions and industries.

#### **Elective courses**

Elective courses (disciplinary) are offered by the parent department. Each elective course carries 4 credits.

#### **Soft Skills**

Soft Skill is aimed at bridging the gap in the curricula and to learn the advancements in other disciplines. The department, in consultation with other departments, will offer supportive courses during III semester. Similarly, students from Geology Department will study the supportive course from other department.

#### **Compulsory Course**

A course on Human Rights-Duties is compulsory in the II semester.

#### **XI SWAYAM Courses**

Massive Open Online Course (MOOC) introduced to the students to help them compare their course content with that of the eminent faculty across the country. MOOC online course is available in the SWAYAM and SWAYAM PRABHA MHRD web portal. All the master level students must enroll and complete two MOOC courses related to their discipline of study.

#### XII Extension Activities (Field Work/Training)

Geological field mapping is included in the second semester and its participation is a mandatory requirement. The training is to be scheduled in a single batch for duration of maximum 15 days. It may be guided by faculty members in any place which is geologically significant region within India. Alternatively, the student may be attached to an organization engaged in geological field work (say Geological survey of India) for imparting training.

# XIII Credits

The quantum of syllabus for various programs in terms of hours of study. It indicates differential weightage given according to the contents and duration of the courses in the curriculum design. The minimum requirement for a two-year Master's programme shall be 93 credits.

#### XIV Course weightage

A course carrying one credit for lectures will have instruction of one period per week during the semester. If four hours of lecture are necessary in each week for that course, then 4 credits will be the weighted. Thus, normally in each of the courses, credits

will be assigned on the basis of the lectures/ tutorials/ laboratory work and other forms of learning in a 18- week schedule.

#### **XV** Evaluation

Evaluation will be done on a continuous basis during the course work through class test and midterm exams. Evaluation may be done by objective type questions, short answers, essays or a combination of these, but the end semester examination is a written examination.

#### **XVI** Attendance

Every teaching faculty handling a course shall be responsible for the maintenance of the common attendance register being maintained in the department for the candidates who have registered for the course.

The student should earn 75% attendance in the courses of that particular semester failing which; he /she will not be permitted to sit for the End-Semester Examination. The student has to repeat the semester in the next year.

### **XVII Examinations**

There shall be four examinations, each at the end of the semester. Candidates failing in any subject/ subjects will be permitted to re-appear for subsequent semesters as per University norms.

The practical examinations will be conducted at the end of the I, II, III and IV semesters. Candidates failing in any of the practical examination / examinations will be permitted to appear for such failed practical examination/ examinations at corresponding subsequent practical examinations.

#### **XVIII Scheme of Examination**

Scheme of examination will be followed as per TANSCHE direction.

#### **XIX Passing Minimum**

A candidate has to secure a minimum of 50% mark in each course and earn a minimum of 93 credits for the award of a Master's degree.

#### **XX Distribution of Marks**

Theory

University Examination (External) : 75 marks Internal Assessment : 25 marks

Distribution of Internal Assessment mark

Test : 10 marks
Attendance : 5 marks
Assignment : 5 marks
Seminar : 5 marks

Total Marks : 25 Marks

Passing Minimum: Internal Assessment
Passing Minimum: External Assessment
: No Minimum for Internal assessment
: 38 marks (50%) Mandatory

Total Passing Minimum : 50 marks

Practical Internal Assessment : No Minimum for Internal assessment

University Examination (External) : 60 marks

XXI Calculation of Internal Assessment mark

Attendance : 05 marks
Practical Record Notes : 10 marks
Practical Test : 10 marks
Geological Field Work and Report : 15 marks

Total Marks 40 marks

Passing Minimum: Internal Assessment : 20 marks (50%)
Passing Minimum: External Assessment : 30 marks (50%)

Total Passing Minimum : 50 marks

Everything should be supported by proper record separate passing minimum is necessary for Internal and External.

#### **XXII Project/Dissertation**

The student should undertake an individual project work during fourth semester under the guidance and supervision of a faculty. A faculty member may supervise the work of more than one student in related fields of study in adjacent field areas, but should be separate on topics. He/ she should choose a topic within the purview of the course curriculum. The work can be done in collaboration with the scientific research institutes/establishment/academic institutions on cooperating co-guides from that organization.

The student should submit a thesis (certified as authentic and bonafide by both supervising teacher and Head of the Department) prior to attending Viva-Voce. The work done should be presented before the examiners and part of viva-voce. Submission of thesis prior to viva- voce and presentation during it are mandatory requirements, without which course will be incomplete. If the candidate failed to attend the viva-voce, they are permitted to appear at the subsequent viva-voce examination.

# Project Evaluation:

Internal Assessment : 50 Report Evaluation : 50 Viva - Voce Examination : 100

Total Marks : 200

#### **XXIII Question Paper Pattern**

Time: 3 Hours Max. Marks - 75

PART- A Objective Type: 20x1=20 (Answer all questions) (Four questions from each unit)

PART-B Analytical Type: 3 x 5=15 (Answer any three questions) (One question from each unit)

PART- C Descriptive Type: 5x8=40 (Answer all questions) (One question from each unit with either or type)

# XXIV. Syllabus

#### Semester – 1

		Semester – 1: Physical Geology and		ıorr	hal	O OTA	(1 <sup>st</sup>	waar	7					
		Semester – 1. 1 hysical Geology and	J Geom	lorp	1101	ugy	(1	year			Mark	S		
Subje	ct Code	e Supject Name Supject Name Credits						Credits	Inst. Hours	CIA	External	Total		
24UPG	EO1C01	Physical Geology and Geomorphology	Core	Y	-	1	-	4	5	5 25 75 10				
	Course Objectives													
CO1	To interpret natural processes which act on the Earth's surface and the land								ndfor	ms				
CO2		the types of landforms and quaternar												
CO3		oy geomorphological studies for struc												
CO4		rstand the pedochemical process responses							ate					
CO5	To ident	ify different processes involved differ	ent geo	logi	cal	lanc	ltori	ms	No	. of	Cou	irco		
UNIT		Details								urs	Objec			
I	accretionary wedges, topography of mid-ocean ridges and transform faults. Palaeomagnetism and its application for determining							1	.2	C	O1			
II	palaeoposition of continents. Isostasy, Orogeny and Epeirogeny.  Concepts of geomorphology. Landforms in relation to climate, lithology, and structure. Earthquakes and related landscape alterations, Seismic belts of the earth. Seismicity at plate boundaries.							1	2	CO2				
III	1	phic Processes – Geomorphic Agents, ovement, erosion, transportation and d		-	g, pe	edog	gene	esis,	1	12 CO:		O3		
IV	Geomory and karst	phic landforms — fluvial, glacial, A t.	eolian ,	,coa	stal,	VO	lcar	ioes	1	2	C	O4		
V		ary landscapes. Major geomorphic bes, Aeolian landscapes, coastal landsc		of	Inc	lia:	Flu	vial	1	.2	C	O5		
		Total							6	60				
	T * * 1	Text Boo				10.0								
1.		D.L. (1981) Principles of Physical Ge						ı, ı	- I- m					
2.		J. (1984) An Introduction to Coastal C								Il.				
3. 4.		ry, W.D. (1969) Principles of Geomoruggett, Fundamentals of Geomorphological results of Geomorphological results and the second results are results as a second results as a second results are results as a second results ar		;y. <b>v</b>	ney		sier	II LlC	l.					
5.		A.N. (1952) Physical Geology. John		& S.	one '	Inc	Ne	w V	ork					
	Strainer,	References I		X 50	J115 .	mc.	, 110	/W 1	ork.					
	(Late	est editions, and the style as given b		ust	be s	stric	etlv	adh	ered	to)				
1.		D.L. (1981) Principles of Physical Geo												
2.	Pethick, J	. (1984) An Introduction to Coastal G	eomorp	phol	ogy	. Ar	nolo							
3.	Thornbur	y, W.D. (1969) Principles of Geomor	phology	y.Wi	iley	Eas	tern	Ltd.						
4.		ggett, Fundamentals of Geomorpholo												
5.	Strahler,	A.N. (1952) Physical Geology. John V		So	ns I	1c.,	Nev	v Yo	rk.					
		Web Resou	rces											
1.		ırnals.sagepub.com/home/jom												
2.	_	vw.americangeosciences.org/												
3.		vw.egu.eu/												
4.	https://www.geosociety.org/													

- CO1: Basic knowledge about the internal structure of earth,
- CO2: Students studied the plate tectonics theory.
- CO3: Get knowledge about the Landform: Exogenic and endogenic processes
- CO4: Learn the Landform and tectonics Drainage pattern, sea level change and geomorphic cycle.
- CO5: Students can introduce the basis of Quaternary landscapes

# **Mapping with Programme Outcomes:**

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

S-Strong-3; M-Medium -2; L-Low-1. Program Specific Outcomes

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to POs	3.0	3.0	3.0	3.0	3.0

**Semester- I: Mineralogy and Instrumentation Techniques (1styear)** 

		incited 1. Winter though and mistrain	ster- 1: Mineralogy and Instrumentation Techniques (1									Marks						
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total						
24UPG	EO1C02	Mineralogy and Instrumentation	Core	Y	_	_	_	4	5	25	75	100						
		Techniques Course Obje																
CO1	The stude	ents will be able to understand and exp		e bas	sic (	of n	ninei	al cl	characteristics									
CO2		ole to employ their practical knowledge																
CO3	Can recal	l techniques for certain necessities																
CO4		ate the accuracy and summaries the n	nethods	ada	pte	d fo	r ce	rtain	pract	tical	activiti	es						
CO5	Can explain and summarise problem  No. of Course																	
UNIT	Details Hours Object																	
I	Introduction to crystallography – Crystal systems – Symmetry elements- Isometric, Tetragonal, Orthorhombic, Hexagonal, Monoclinic and Triclinic systems – Normal classes.																	
II	Tautozona Tangent r	phic projections – Axial ratio – Zor al faces – Equation of the normal elations – Sine ratio – Cosine ratio.	- Napi	ier's	s Th	ieoi	em	-	12	2	CC	)2						
III	Description and composition of the following mineral groups: Quartz, Feldspars, Feldspathoids, Micas, Garnets, Olivine, Pyroxenes, Amphiboles, Zeolites and Carbonate minerals.																	
IV	properties Reflectivi Interferen interferen	ion to Optical Mineralogy Electricals of minerals – Properties of lighting the Polarization – Extinction – Dictional Coloris – Refringence and Birce – Conoscopy – Interference figury and mineralogical spectroscopy.	nt – Tr chroism refringe	ransı – I	miss Pleo –	sivi chr Or	ty a oism der	nd n – of	12	2	CC	<b>)</b> 4						
V	Spectrosc	s — Paper chromatography — Nephelo opy — Flame photometry — X-ra opy — Mass spectroscopy — Accelerate	y spec	tros	cop	у -	- U		12	2	CC	)5						
		Total							60									
1.		loss F., (1971). Crystallography and G	-	Che	mis	try	- An	Intr	oduc	tion ]	publish	ned						
		Rinehart and Winston, Inc., New York		) D.	ni sc =	in1	c ct	N/:	anc1-	OT 1 # 5	ıbliab -	d br						
2.	WCB Pul	M. Blackburn and William H. Denner blishers England, 2 <sup>nd</sup> Edition.								gy pi	udiisne	ea by						
3.	Kerr P.F.	, (1977). Optical Mineralogy, McGrav	w Hill N	New	Yo	rk.	4 <sup>th</sup> E	Editio	on.									
4.		C.D. & A.J. Hall, A., (1985). Practic	al Intro	duc	tion	to	Opt	ical	mine	ralog	y, Spri	inger.						
5.		K. Haldar, Josip (2013). Introduction	to mine	eralo	ogy	and	pet	rolog	gy. B	urlin	gton:							
	Elsevier S	Science. ISBN 9780124167100.	D 1															
	(I ot	References I est editions, and the style as given b		11164	be 4	etri	otl <del>v</del>	ովե	hara	to)								
	Cornelis Kl	ein and Cornelius S. Hurlbut, Jr., (19									l by Jo	hn						
		ons, Inc. Singapore.	17:1 0	. C -	- ·	T	. 37	1-										
	Paul F. Kerr, (1967). Optical Mineralogy, John Wiley & Sons, New York.																	
	Wenk, Hans-Rudolf; Bulakh, Andrey, (2016). Minerals: Their Constitution and Origin. Cambridge University Press. ISBN 9781316425282.																	
4.	Whewell W	Villiam, (2010). "Book XV. History or the Earliest to the Present Time	of Mine								ive							
	BUILINES, F	ioni die Lamest to die Fleseilt IIII	ics. Cal	11101	ruge	, U	mve	151LY	1168	· · ·								

	From the Earliest to the Present Times. Cambridge University Press. pp. 187-														
	252. ISBN 9781108019262.														
5.	Laudan, Rachel (1993). From mineralogy to geology: the foundations of a science, 1650-1830														
٥.	(Pbk. ed.). Chicago: University of Chicago Press. ISBN 9780226469478.														
	Web Resources														
1.	https://mineralogy-ima.org/														
2.	https://www.socminpet.it/dwl.php?file=SIMP/GNM/SIMP_ELEM.pdf														
3.	https://www.mineralogicalassociation.ca/														
4.	https://www.cambridge.org/core/societies/mineralogical-society-of-great-britain-and-ireland														
5.	http://www.minsocam.org/														

CO1: Basic knowledge on crystal structures and bonding and laws

CO2: Students can learn about the Silicate structures and their physical and chemical properties

CO3: Students get knowledge about the description and composition the minerals

CO4: Student gain knowledge on Optical mineralogical studies

CO5: Students apply the instrumentation techniques in mineralogical studies

# **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	2	2	3	1	2	3	2	1	2
CO 2	3	2	2	3	1	2	3	2	1	2
CO 3	3	2	2	3	1	2	3	2	1	2
CO 4	3	2	2	3	1	2	3	2	1	2
CO 5	3	2	2	3	1	2	3	2	1	2

# S-Strong-3; M-Medium -2; L-Low-1.

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to POs	3.0	3.0	3.0	3.0	3.0

**Semester-I: Recent Trends in Paleontology (1styear)** 

		Semester-1: Recent Tre	nus m	raieon	1010	gy (	<u> 1 y</u>	eai )	!			N/L1-	<b>1</b> 1			
Subje	ect Code	Subject Name		Category	L	Т	P	o	Credits	Inst. Hours	CIA	External External	Total			
24UPG	EO1C03	Recent Trends in Paleonto	logy	Core	Y	-	_	_	4	5	25	75	100			
			se Obje									1				
CO1			cept and study of the Detailed study about													
CO2	shells of s	out the morphology, classifica elected groups of organisms														
CO3	important			_							_					
CO4		ating the sampling methods an									_	eontol	ogy			
CO5	To know	about the application of microp	paleont	ology ii	n hy	dro	carb	on e	explo			<u>C</u>	Mac			
UNIT		Details								No. Hot		Cou Objec				
I	molluscs of specie morpholo Elephant : Carbon Palaeobio	geographic Provinces.	me. Pringraphic of Plan vironme fossils	nciples correla nt Fossi ental fac and	of e ation ils, l ctors	evolu n. I Fish s, Oz palec	utio Func es, xyge ocli	n. U etior Hors en a mate	se nal se, nd es-	12		CO1	-			
II	Analysis - Palingens Biocoeno Fossils ar	on origin and evolution of life - Species Concept – Types of is – Coenogensis – Protero sis – Sidocoenosis - Biomina and their uses – Biometrics – ian and Phanerozoic life.	Fossils ogenesi eralisat	s and T s - Tl ion and	ype: hana l Tr	s of atoco	Spendoend For	ecies osis ssils	S — — —	12	2	CO2				
III	time. Brovertebrate paleogeog vertebrate	e paleontology: Succession of pad classification and study genera. Indian pre-Tertiary veraphic implication; extinction e – Siwalik mammals; pae. Indian fossil Hominoides olution.	of sor ertebra n of di ohyloge	ne cha te - thei nosaurs ny -	ract ir di s. Ir E	erist strib dia Equi	tic oution T dae	Indi on a ertia	an nd iry nd	12	2	CO3				
IV	Invertebra evolutions groups of	ate paleontology: an overvie ary trend, composition and f organisms - Porifera, Bry al history, geographical dis genera of Trilobita,	structui ozoa, stributio	re of s Mollus	hell ca, l d	s o Bra escr	f se chic ipti	elect opoo	ed da. of	12	2	CO4				
V	Micropale technique Foraminif biotopes, – their u calcareou paleoecole Calpionel Conodont	contology: Sampling methors. Types of microfossilera - major morphologic grouvalue in paleobathymetric destility in Indian stratigraphy	s.Calca ps; Ber termina y.Plank a - tef kno- ticeous paleonto	reous nthic Fontion.La tonic outlin wledge algae, ology	Moram oram fora fora abo Ra in	icroninifor for min moont I	foss era; ram ifer orph Pter laria	ils depinife a a olog opoe a a carb	oth era and gy, ds, nd	12	2	CO5				

	Text Books
1.	C. Jain and M.S. Anantharaman, (1996). Palaeontology Evolution and animal distribution.
	Vishal Publications, Jalandhar.
2.	H. Woods, (1985). Invertebrate Palaeontology, CBS Publishers & Distributors, New Delhi.
3.	Agashe, S.N., (1995). Paleo botany, Oxford & IBH. New Delhi.
4.	Stewart W.N. & G.W., Rothwell, (2005). Palaeobotany, Cambridge University Press.
5.	Moore R.C. et al., (1952). Invertebrate Fossils, CBS, New Delhi.
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Shrock R.R and Twenohofel W.H., (2005). Principles of Invertebrate Palaeontology, CBS
	Publishers and Distributors, New Delhi.
2.	Moore R.C, Lalicker C.G and Fisher A.G., (1952). Invertebrate Fossils, McGraw Hill.
3.	Romer A.S., (1959). The Vertebrate Story, University of Chicago Press, Chicago. 4 <sup>th</sup> Edition
4.	Nield E.W., and Tucker V.C.T., (1985). Paleontology An Introduction, Pergamon Press, Oxford.
5.	Colbert, E. H. et al., (2002). Evolution of the Vertebrates, Wiley. New Delhi.
	Web Resources
1.	https://en.wikipedia.org/wiki/Age_of_Earth
2.	https://www.lyellcollection.org/doi/10.1144/GSL.SP.2001.190.01.14.
3.	https://digitalatlas.cose.isu.edu/geo/basics/fossil.htm
4.	https://www.sciencedirect.com/topics/immunology-and-microbiology/hemichordata
5.	https://www.qm.qld.gov.au/Explore/Research/Biodiversity

CO1: Student can understand about the fossil record and geological time-scale

CO2: To get knowledge about the theory and Origin of life

CO3: Students get more knowledge about vertebrate paleontology

CO4: Students get more knowledge about Invertebrate paleontology

CO5: Student gain knowledge on micropaleontology: Sampling methods and sample processing techniques

# **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	3	1	3	3	1	3	2	3	2
CO 2	2	3	1	3	3	1	3	2	3	2
CO 3	2	3	1	3	3	1	3	2	3	2
CO 4	3	3	3	3	3	3	2	3	3	3
CO 5	3	3	3	3	3	3	2	3	3	3

# S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to POs	3.0	3.0	3.0	3.0	3.0

Semester-I: Stratigraphy of India and its Applications (1styear)

		Ĩ					1	- <del>-</del>		<u></u>	ıphy	, <u> </u>						rr	Ī			_ (.	Ť	<i>,</i>				Mai	rks	s
Subje	ect Code						S	ub	jec	t N	ame	e				Category	Category	L		Т	P	O	,	Credits	Inst. Hours		CIA	External		Total
24UPG	SEO1C04			S	tra	ati					ndia ons		nd i	its		Co	re	Y		-	-	-		4	5	2	25	75		100
												Cour	rse	Ob	jec	tiv	es													
CO1	Can recal	11	ltl	ne	Stı	rati	igra	aph	y c	of Iı	ndia	ì																		
CO2	Can diffe	ere	er	ıtia	ıte	di	ffe	ren	t de	epo	sits	of	geo	olog	ica	l tiı	me													
CO3	Can differentiate different deposits of geological time  To understand and compare different applications related to Stratigraphy														ıy															
CO4	Can interpret the sequence of stratigraphic column																													
CO5	Can ident	tif	ify	di	ffe	ere	nt	pro	ces	sses	s inv	volv	ved	dur	ring	g di	ffer	ent	g	geo	log	ical	ti	me						
UNIT											De	etail	ls												No Ho					rse tives
I	Stratigraphy of India – Tectonic divisions, Cratons and Mobile belt of India. Dharwar Supergroup – Mineral riches of Archaean. Cuddapal System and its mineral riches. Vidhyan System and its mineral riches. Cambrian, Ordovician and Silurian Systems. Paleozoic Formations of India. Precambrian-Cambrian (pC/C) boundary.														ih al ic	1	2		CC	01										
Ш	Stratigraphy of India (Contd.) - Devonian and Carboniferous Systems. Gondwana Super group — Classification and Age, Stratigraphy and Structure, Life, Climate and Sedimentation—Economic importance of Gondwana Sequences. Carboniferous and Permian Systems — Triassic System — Lilang System — Permo-Triassic (P/T) Boundary- Jurassic System — Jurassic of Kutch — Cretaceous System — Cretaceous of Trichinopoly/ Tiruchirappalli, Mahadek Formation, Bagh beds. Cretaceous-Tertiary (K/T) Boundary.													e, id ic is	12			CO2												
Ш	Stratigra Infra- and riches of activity, C of Assa Formation Quaternal sea level sediments Silts and	nd f 1 Cl an on, ury cl ts L	D D Iii m- n, y a	Into	er- ca te, rak cuc our it it	tra n ', L kan lda da ges s u In	ipp Tra ife, ilon iry. ise do	earaps, Riregore Qfostful -Ga	n b ise gion Fo uat sil mi	eds of to orm term pr iner	ozoi the I An atio nary rima ral o	Age Him hdar on, technology technology deposite formall technology technology deposite formall technology deposite formal technology deposite formal technology deposite f	ge comalisment Question of the context of the conte	of I tory ayas n-N uilc nic early ts, I	Dec y = s = ico on ac y r Kar	can Te Siv bar Fo tivi nan	n Trectory waling orm ty, n in	rap nic k C Isla atio cli n	s Sr Incon Inc	- rouj ds, i. ate	Eco Ma p, T Ne Ne ch	ono gm 'ert Vini oge ang Coa	mi ati iar yu ene ges sta	ic ic y ur e-s, al	1	2		CC	03	
IV	Applicati Stratigrap Geologica Geochron Incomple Golden Lithostrat – Lithode – Nature Biozones correlatio stratigrapl Chronostr	tio pheal no ete sp etig en e on ohi	hid old cer sprigg m	to to the second	Cla im y. s ohy un B Ty	of  issine  of  of  -  its  ios  Re  its	ific Cat Cat Str Str stra es	Str cation tegge Ristologication Appliting of ion Ch	atigon Ch orice ock bal gra plice rap R shi	and and aron ses S phi cations in the ses of	of tratig	y orre ratig f S darc elatic of I Juits bi grap	—Pelati grag Stra Stra d S ons Lith s - aph iost phy	Prince ion phicatign stoty Secusion ship most For ic trati	- (c rap ype tion s - rati oss Un	Geo and hic s a Lit gra ils ils its	olog d nd and hos aphy an	tir Cla Tyj Fatra Stra U1	l'ne ss pe or tig Str Sic sic	Tine Sifice L int grap ost cati cati cstr ts class	Ur cati oca (() phio rati gra atig to	Sca its on lition GSS E U gra phy phy o	le es ph - ohi	- - - ). ts - ic er	1	2		CC	<b>)</b> 4	

V	Applications of Stratigraphy (Contd.) - Dating and correlation techniques – Radiometric dating – Application of radiometric dating – Other isotopic and chemical techniques – Chemo stratigraphy. Magneto stratigraphy. Introduction to seismic and cyclo- and event startigraphy. Sequence stratigraphy - Causes and controls of sequence development - Sea-level changes - Sea level changes and sedimentation – Depositional sequences and systems tracts – Parasequences – Sequence stratigraphy of carbonates – Sequence stratigraphy of siliciclastics — Applications of sequence stratigraphy.	12	CO5
	Text Books		
1.	M.S. Krishnan, (2010). Geology of India and Burma, C.B.S published Delhi, 6 <sup>th</sup> Edition.	rs and D	Distributors,
2.	Wadia, D.N., (1984). Geology of India, Tata McGraw Hill.		
3.	Ravindrakumar, (1988).Fundamentals of Historical Geology and Strat Wiley Eastern ltd, New Delhi.	tigraphy	of India,
4.	Ramakrishnan, M., & Vaidyanadhan, R., (2008). Geology of India. Vol. I, Go India, Bangalore.		
5.	Vaidyanadhan. R., & Ramakrishnan, M., (2010). Geology of India. Vol. II, Go India, Bangalore.	eologica	l Society of
6.	Mehdiratta. R.C., (1974). Geology of India, Pakistan, Bangladesh and Bur Sons, Delhi.	rma. At	ma Ram &
7.	Pascoe, E.H., (1968). A Manual of the Geology of India & Burma (Vols.I-Press, Delhi.	-IV) Go	vt. of India
	References Books		
1	(Latest editions, and the style as given below must be strictly adher		
1.	Doyle, P., & Bennett. M.R., (1996). Unlocking the Stratigraphic Record (John	i willey)	•
2. 3.	Andrew D. Miall, (2016). Stratigraphy: A Modern Synthesis. Springer.  Dunbar and Roggers, (1964). Principle of Stratigraphy, John Wiley and co, N	ovy Vorlz	
4.	Stamp L.D., (1964). An Introduction in Stratigraphy, Thomas Murby, Musc		
	London.	T <b>V</b> 7 <b>1</b>	_
5.	Weller, J.M., (1962). Stratigraphic Principles and Practices, Harper & Bros, N		
6.	Ramkumar, M., (2015). Chemostratigraphy: Concepts, techniques and applica Netherlands.		
7.	Neil Craigie, (2018). Principles of Elemental Chemostratigraphy - A Practical Springer.	l User G	uide,
8.	Robert, M. S., (1989). Stratigraphy: Principles and Methods, Van Nostrand Ro	einhold,	New York.
9.	International Stratigraphic Guide — An abridged version. Edited by Salvador, Episodes, Vol. 22, no. 4, pp.255-271.	Murphy	and
10.	Hedberg. H.D., (1976). International Stratigraphic Guide. Jhon Wiley & Sons	•	
	GSI, (1977). Code of Stratigraphic Nomenclature of India. Geological		of India.
11.	Miscellaneous Publication No. 20.		
	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/		

- CO1: Students studied and gain knowledge on Dharwar Super group Mineral riches of Archaean.
- CO2: Students able to understand about the Gondwana Group and its stratigraphy
- CO3: Students get knowledge on Deccan traps
- CO4: Students understand the Stratigraphy of India
- CO5: Students used to study the Applications of Stratigraphy

# **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	3	1	3	3	1	3	2	3	2
CO 2	2	3	1	3	3	1	3	2	3	2
CO 3	2	3	1	3	3	1	3	2	3	2
CO 4	3	3	3	3	3	3	2	3	3	3
CO 5	3	3	3	3	3	3	2	3	3	3

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to POs	3.0	3.0	3.0	3.0	3.0

M.Sc., Geology Syllabus, 2024-2025 Onwards and thereafter Semester- I: Mineralogy and Paleontology Laboratory Practical-I (1<sup>st</sup> year)

	arks								
Core   Y   -   Y   -   3   6   40   60	Total								
Course Objectives  CO1 To study of symmetry and forms in the crystal models  CO2 To describe and explain the Crystal projections  CO3 To describe and explain the Crystal projections  CO4 To recognition of fossils  CO5 To Interpretation of paleoclimate  UNIT Details  Study of symmetry and forms in the crystal models. X-rays and X-ray refraction, Powder method, Determination of unit cell parameters.  Crystal projections – Stereographic projection, Spherical Projection and Gnomonic projection, Study of common rock forming minerals 12 CO2 under petrological microscope.  Determination of: relative relief (RI) of minerals by Becke-line test, sign of elongation of minerals, pleochroic scheme of minerals, optic sign of uniaxial and biaxial minerals, extinction angle and its types. Identification of rock forming minerals in hand specimens. Chemical examination of Industrial and ore minerals / Blowpipe analysis.  Recognition of fossils, taxonomic classification, and assignation of age based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.  Interpretation of palaeoclimate and palaeoenvironment based on fossil data. Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.  Text Book  1. Battey, M.H., (1972). Mineralogy for students.  2. Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman.  3. Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.  4. Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  5. Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.  References Books  (Latest editions, and the style as given below must be strictly adhered to)	0 100								
CO1 To study of symmetry and forms in the crystal models CO2 To describe and explain the Crystal projections CO3 To determination and calculate through different procedures to find out solution CO4 To recognition of fossils CO5 To Interpretation of paleoclimate  UNIT Details  Study of symmetry and forms in the crystal models. X-rays and X-ray refraction, Powder method, Determination of unit cell parameters.  Crystal projections –Stereographic projection, Spherical Projection and Gnomonic projection. Study of common rock forming minerals 12 CO2 under petrological microscope.  Determination of: relative relief (RI) of minerals by Becke-line test, sign of elongation of minerals, pleochroic scheme of minerals, optic sign of uniaxial and biaxial minerals, extinction angle and its types. 12 CO3 individual distribution of rock forming minerals in hand specimens. Chemical examination of Industrial and ore minerals / Blowpipe analysis.  Recognition of fossils, taxonomic classification, and assignation of age based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.  Interpretation of palaeoclimate and palaeoenvironment based on fossil data. Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.  Text Book  Battey, M.H., (1972). Mineralogy for students.  Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman.  Battey, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  Butchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.  Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  Butch to determination and origin and origin and origin and origin.  Butchison, C.S. and Andrei Bulakh, (2004). Minerals – Their constitution and origin.	100								
To describe and explain the Crystal projections									
To determination and calculate through different procedures to find out solution									
CO4 To recognition of fossils CO5 To Interpretation of paleoclimate  UNIT Details  I Study of symmetry and forms in the crystal models. X-rays and X-ray refraction, Powder method, Determination of unit cell parameters.  Crystal projections –Stereographic projection, Spherical Projection and Gnomonic projection. Study of common rock forming minerals under petrological microscope.  Determination of: relative relief (RI) of minerals by Becke-line test, sign of elongation of minerals, pleochroic scheme of minerals, optic sign of uniaxial and biaxial minerals, extinction angle and its types. Identification of rock forming minerals in hand specimens. Chemical examination of Industrial and ore minerals / Blowpipe analysis.  Recognition of fossils, taxonomic classification, and assignation of age based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.  Interpretation of palaeoclimate and palaeoenvironment based on fossil data. Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.  Text Book  I. Battey, M.H., (1972). Mineralogy for students.  Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman.  Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.  Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  Meferences Books  (Latest editions, and the style as given below must be strictly adhered to)  I. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin									
To Interpretation of paleoclimate   Details   No. of Hours   Object									
UNIT   Details   No. of Hours   Cobjection   I   Study of symmetry and forms in the crystal models. X-rays and X-ray refraction, Powder method, Determination of unit cell parameters.   12   CO1   II   Crystal projections -Stereographic projection, Spherical Projection and Gnomonic projection. Study of common rock forming minerals   12   CO2   under petrological microscope.   Determination of: relative relief (RI) of minerals by Becke-line test, sign of elongation of minerals, pleochroic scheme of minerals, optic sign of uniaxial and biaxial minerals, extinction angle and its types.   12   CO3   Identification of rock forming minerals in hand specimens. Chemical examination of Industrial and ore minerals / Blowpipe analysis.   Recognition of fossils, taxonomic classification, and assignation of age based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.   Interpretation of palaeoclimate and palaeoenvironment based on fossil data.   Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.   Text Book									
I Study of symmetry and forms in the crystal models. X-rays and X-ray refraction, Powder method, Determination of unit cell parameters.  Crystal projections —Stereographic projection, Spherical Projection and Gnomonic projection. Study of common rock forming minerals 12 CO2 under petrological microscope.  Determination of: relative relief (RI) of minerals by Becke-line test, sign of elongation of minerals, pleochroic scheme of minerals, optic sign of uniaxial and biaxial minerals, extinction angle and its types.  III all limitification of rock forming minerals in hand specimens. Chemical examination of Industrial and ore minerals / Blowpipe analysis.  Recognition of fossils, taxonomic classification, and assignation of age based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.  Interpretation of palaeoclimate and palaeoenvironment based on fossil data. Biostratigraphic zonal assignment. Identification of source, 12 CO5 reservoir and seal facies with fossil data.  Text Book  Battey, M.H., (1972). Mineralogy for students.  Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman.  Battey, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals — Their constitution and origin	Course bjectives								
Crystal projections —Stereographic projection, Spherical Projection and Gnomonic projection. Study of common rock forming minerals 12 CO2 under petrological microscope.  Determination of: relative relief (RI) of minerals by Becke-line test, sign of elongation of minerals, pleochroic scheme of minerals, optic sign of uniaxial and biaxial minerals, extinction angle and its types. 12 Identification of rock forming minerals in hand specimens. Chemical examination of Industrial and ore minerals / Blowpipe analysis.  Recognition of fossils, taxonomic classification, and assignation of age based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.  Interpretation of palaeoclimate and palaeoenvironment based on fossil data. Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.  Text Book  1. Battey, M.H., (1972). Mineralogy for students.  2. Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman.  3. Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.  4. Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  5. Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals — Their constitution and origin									
of elongation of minerals, pleochroic scheme of minerals, optic sign of uniaxial and biaxial minerals, extinction angle and its types. Identification of rock forming minerals in hand specimens. Chemical examination of Industrial and ore minerals / Blowpipe analysis.  Recognition of fossils, taxonomic classification, and assignation of age based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.  Interpretation of palaeoclimate and palaeoenvironment based on fossil data. Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.  Text Book  1. Battey, M.H., (1972). Mineralogy for students. 2. Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman. 3. Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.  4. Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  5. Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin	O2								
based on morphological characteristics of fossils belonging to Trilobita, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, and Echinodermata.  Interpretation of palaeoclimate and palaeoenvironment based on fossil data. Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.  Text Book  1. Battey, M.H., (1972). Mineralogy for students. 2. Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman. 3. Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley. 4. Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman. 5. Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin	Э3								
V data. Biostratigraphic zonal assignment. Identification of source, reservoir and seal facies with fossil data.  Text Book  1. Battey, M.H., (1972). Mineralogy for students.  2. Deer, W., Howie, R.A. & Zussman, J., (1996). The Rock forming minerals, Longman.  3. Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.  4. Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  5. Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin	Э4								
<ol> <li>Battey, M.H., (1972). Mineralogy for students.</li> <li>Deer, W., Howie, R.A. &amp; Zussman, J., (1996). The Rock forming minerals, Longman.</li> <li>Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.</li> <li>Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.</li> <li>Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.</li> <li>References Books         <ul> <li>(Latest editions, and the style as given below must be strictly adhered to)</li> </ul> </li> <li>Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin</li> </ol>	O5								
<ol> <li>Deer, W., Howie, R.A. &amp; Zussman, J., (1996). The Rock forming minerals, Longman.</li> <li>Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.</li> <li>Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.</li> <li>Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.</li> <li>References Books         <ul> <li>(Latest editions, and the style as given below must be strictly adhered to)</li> </ul> </li> <li>Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin</li> </ol>									
<ol> <li>Hutchison, C.S., (1974). Laboratory handbook of Petrographic Techniques, John Wiley.</li> <li>Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.</li> <li>Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.</li> <li>References Books         <ul> <li>(Latest editions, and the style as given below must be strictly adhered to)</li> </ul> </li> <li>Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin</li> </ol>									
4. Murray, J.W., (1985). Atlas of Invertebrate Macrofossils, Longman.  5. Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin	7								
5. Woods, H., (1966). Invertebrate Paleontology, International Book Bureau.  References Books  (Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin	•								
References Books (Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin									
(Latest editions, and the style as given below must be strictly adhered to)  1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin									
1. Hans-Rudolt Wenk and Andrei Bulakh, (2004). Minerals – Their constitution and origin									
Camonage Oniversity i ress.	in.								
Berry Mason, (2004). Mineralogy, CBS Publishers, New Delhi.									
Putnis Andrew, (1992). Introduction to Mineral Science, Cambridge University Press.									
Benton, M.J. and Harper, D.A.T., (2009) Introduction to Paleobiology and the fossil record. Wiley-Blackwell. London.									
5. Jain, P.C., & Anantharaman, M.S., (1996). Palaeontology, Evolution and Ani	nimal								
Distribution, Vishal Publications.									
Web Resources									
1. https://handbookofmineralogy.org/									
2. https://www.mindat.org/									

3.	https://www.webmineral.com/
4.	https://www.paleosoc.org/
5.	http://paleoportal.org/

CO1: Basic knowledge on crystal structures and bonding and laws

CO2: Students can learn about the Silicate structures and their physical and chemical properties

CO3: Students get knowledge about the description and composition the minerals

CO4: Student gain knowledge on Optical mineralogical studies

CO5: Students apply the instrumentation techniques in mineralogical studies

#### **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	2	2	3	1	2	3	2	1	2
CO 2	3	2	2	3	1	2	3	2	1	2
CO 3	3	2	2	3	1	2	3	2	1	2
CO 4	3	2	2	3	1	2	3	2	1	2
CO 5	3	2	2	3	1	2	3	2	1	2

# S-Strong-3; M-Medium -2; L-Low-1.

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to POs	3.0	3.0	3.0	3.0	3.0

M.Sc., Geology Syllabus, 2024-2025 Onwards and thereafter Semester-I: Geo-Statistics (Elective-I) (1<sup>st</sup> vear)

		Semester-I: Geo-Statisti	cs (Elective	e-I)	(1 <sup>st</sup>	yea	<u>r)                                    </u>		_			
			<b>&gt;</b>						ILS		Marl	KS
Subjec	et Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPGI	EO1E01	Geo-Statistics	Elective	Y	-	-	-	3	4	25	75	100
		Course O	bjectives									
CO1	This course provides the learners to have an idea about the nature and Science Data sets										ty of	Earth
CO2	The course aims to introduce the different statistical operations done o estimation, prediction, simulation and modeling										ta ena	abling
CO3		lge of statistical procedures is inhe										
CO4	This cou	rse will help the students in the ski	ill of data ha	and	ling	and	l dat	ta m	anage	ement	t	
CO5	The stude estimator	ents will be able to correlate betweens	een variable	s ar	ıd u	se si	tatis	stica	l proc	cedur	es as	
UNIT		Details								of ours		ourse ectives
I	Characte and disp analysis,	tatistics – Classification and pre- peristics of Normal distribution, managerision, correlation, Least square probability and probability of and sample, Sampling and	neasures of are method distributions	cei l a	ntral nd conc	tei regi	ndei ress	ncy	1	2	CO1	
П	Central limit theorem; Concept and methodology of Hypotheses Testing and its application in geology - student's t test, F test, $\chi$ 2 test, ANOVA (one way).									2	CO2	,
III	Concept of regionalized variable- semi variance & semivariogram, kriging, Basic spatial interpolation: nearest neighbors, inverse distance, trend surfaces, Introduction to simulation methods										CO3	
IV	cross con Spread, l Histogram Function Scatterpl	of sequences of data: Markov or relation, Univariate statistics: Me Mean, median, variance, Standard m, Probability Density Function (CDF). Bivariate Statistics: ot or Cross plot, Bivaria on Coefficient).	Deviation. (PDF), Cu Bivariate	s of Ur ımu D	Lo niva lativ ata	cati riate re I D	on a Plo Dens Displ	and ots: sity lay:	1	2	CO4	
V	Analysis of multivariate data Man analysis Fractals in geology									CO5		
			ext books									
1.		N. (1993). Statistics for Spatial Da										
2.	Chiles, J	. P. and Delfiner, P. (1999) Geosta		lelii	ng S	pati	al U	Jnce	ertain	ty Wi	ley.	
		Referenc										
		est editions, and the style as give										
1.		Diggle, Paulo J. Ribeiro, Jr., (200								_		
2.	Schabenberger, O., and Gotway, C., (2005). Statistical Methods for Spatial Data Analysis Chapman & Hall/CRC.								ysis			
	1	Web Re										
1.		/www.nrc.gov/docs/ML0227/ML022		f								
2.	https://	/www.science.gov/topicpages/g/geo	statistics									

CO1: Student can understand about the fossil record and geological time-scale

CO2: To get knowledge about the theory and Origin of life

CO3: Students get more knowledge about vertebrate paleontology

CO4: Students get more knowledge about Invertebrate paleontology

CO5: Student gain knowledge on micropaleontology: Sampling methods and sample processing techniques

# **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<i>PO</i> 7	PO 8	PO 9	PO 10
CO 1	2	3	1	3	3	1	3	2	3	2
CO 2	2	3	1	3	3	1	3	2	3	2
CO 3	2	3	1	3	3	1	3	2	3	2
CO 4	3	3	3	3	3	3	2	3	3	3
CO 5	3	3	3	3	3	3	2	3	3	3

# S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

M.Sc., Geology Syllabus, 2024-2025 Onwards and thereafter Semester-I: Geo-heritage and Geo-tourism (Elective-II) (1<sup>st</sup> year)

	50	emester-I: Geo-heritage and Ge	eo-tourism	(Ele	ectiv	/e-1	L) (J	L" ye	ear)			
										Ma	rks	
Subj	ject Code Subject Name  Subjec											
24UP(	GEO1E02 Geo-heritage and Geo- tourism Elective Y 3 4 25 75 10 Course Objectives											100
			•								•	
CO1	making lav	pt of developing geoparks and geows to preserve them would be em	phasized								or	
CO2		t will be made to familiarize the a										
CO3	constitutes	e geological and geomorphologits geoheritage									•	that
CO4		opment process obliterates many of										
CO5		lack of awareness and stringent	laws little	effo	rts	are 1	bein	ıg m	ade t	o pre	serve	these
UNIT	national tre	easures Details							No. Hou		Co Objec	urse
	Introductio	on and importance of Geo	odiversity,	G	eohe	erita	ge.		1100	115	Objec	cuves
I	Geoconser	1	•			of	•		12	2	CO1	
II	protection, National in	outcrops and society; Threats to maintenance of geological site importance; Conservation of geos protect geoheritage.	es and rela						12	2	CO2	
III	Karnataka,	geoparks and geosites in l , Andhra Pradesh, Madhy u, Kerala, Gujarat, Himachal Prad	ya Prades			Oo elan			12	2	CO3	
IV	UNESCO Geotourism	geoparks, Geopark networ n and National geological Monun		t	he	glo	be;		12	2	CO4	
V	state and	for selection of Geosites; Geohational governments; Curre in the country; Global geoher laws.	nt status					· I	12	2	CO5	
		T	ext Book									
1.	)	aph on National geoheritage mo Iltural Heritage, Natural Heritage					ian	Nati	onal	Trust	t for	
		Reference	es Books									
		est editions, and the style as give										
1.	Internation	P. S., George, S., (2016). Po al Journal of Scientific and Research	earch Publi	cati	ons,	Vo	lum	ne 9,	Issu	e 6, .	June	
2.		rami, Margaret Brocx (Ed.) (20		erita	age,	Ge	opa	rks	and	Geoto	ourism	
	Conservati	on and Management Series Sprin										
1	1. ttm a: //	Web Re	esources									
1.	-	w.springer.com/series/11639	DIC/ngaag s	200	C.	o I saf		100	EOT	OUD	ICM	
2.	ntips://wwv	w.gsi.gov.in/webcenter/portal/OC	bis/pages_j	rage	cGe	nfe	o/pa	igeG	LUI	UUK.	ISIVI	

- CO1: Student can understand about the fossil record and geological time-scale
- CO2: To get knowledge about the theory and Origin of life
- CO3: Students get more knowledge about vertebrate paleontology
- CO4: Students get more knowledge about Invertebrate paleontology
- CO5: Student gain knowledge on micropaleontology: Sampling methods and sample processing techniques

### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	3	1	3	3	1	3	2	3	2
CO 2	2	3	1	3	3	1	3	2	3	2
CO 3	2	3	1	3	3	1	3	2	3	2
CO 4	3	3	3	3	3	3	2	3	3	3
CO 5	3	3	3	3	3	3	2	3	3	3

# S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to Pos	3.0	3.0	3.0	3.0	3.0

Semester-I Geological Field Training (I Year)

		Semester-1 Geologica	I I ICIU	LIUII	8	(1 1 (	<u>ui )</u>					
			_						$\mathbf{s}$		Mark	S
Subj	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UP(	GEO1X01	Geological Field Training	Core	Y	-	-	-	1		25	75	100
	_	Course										
CO1		nd the occurrence of various min										
CO2	Students the country	will comprehend the importance ry	e of vari	ous 1	ninir	ig me	etho	ds th	at are	bein	g adop	ted in
CO3		the occurrence of mineral resounced processes	irces an	d its	relat	ionsl	nip v	with	vario	us ge	ologica	al and
CO4	Acquiring experts	g practical knowledge throug	h actua	l fie	eld v	isits	ano	lint	eracti	ion v	with si	ubject
CO5	CO5 Evaluate the importance of mineral exploration techniques											
UNIT	Hours Objectives											
I	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.									D1		
*Geolo	gical Field	Training: 7-10 days/60 hours								Į.		
	Text Book											
1.		(1988). Geological Structures a										
2.	Brian Simpson, (1968). Geological Maps. Pergamon Press Limited, Oxford											
	References Books											
	(Latest editions, and the style as given below must be strictly adhered to)											
1.	Thomas, J.A.G., (1977). <i>An Introduction to Geological Maps</i> . George Allen and Unwin (Publishers) Limited, London. 2 <sup>nd</sup> Edition.											
2.		ya, D.S. and Bagchi, T.C., (197						$l Ma_l$	p Rea	ding	and	
	Interpretation with Exercises. Orient Longman Limited, Calcutta.											
	<u>, , , , , , , , , , , , , , , , , , , </u>		Resourc	es								
1.	Journal of	Geological Society										

#### **Course outcomes**

CO1: students learn the practical knowledge in the field visit

CO2: students identify and collect the rock specimens in the field visit

CO3: students experienced in mining areas and learn about the mining techniques.

CO4: students get interaction with eminent scientist at various institutions during filed visit

CO5: Students prepare the field training reports and gain knowledge about the geological sites.

# **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<i>PO</i> 7	PO 8	PO 9	PO 10
CO 1	2	2	3	2	1	3	2	3	2	2
CO 2	2	2	3	2	1	3	2	3	2	2
CO 3	2	2	3	2	1	3	2	3	2	2
CO 4	2	2	3	2	1	3	2	3	2	2
CO 5	2	2	3	2	1	3	2	3	2	2

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to POs	3.0	3.0	3.0	3.0	3.0

Semester- II

Semester- II	Structural	Geology and	Geotectonics	(Ivear)
Schiester - 11	. Su uctui ai	George and	Georgeronics	(IVCai)

		Semester- II. Structurar Georg	8,								Mark	S
Subjec	ct Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	EO1C05	Structural Geology and Geotectonics	Core	Y	-	-	-	4	6	25	75	100
	1	Course Ol										
CO1		ent can interpret and evaluate diffe										
CO2		cally assess and review the energy			ause	dıff	erer	ıt str	uctu	res		
CO3 CO4		ribe and explain major and minor			ad t	0.00	oh o	than				
CO4		erstand to compare and contrast structure and explain the causes of diff				o ea	cn o	uner				
	Calleval		erent su	uctui	ies				No	. of	Cor	ırse
UNIT		Details								urs	Obje	
I	circle – circles – mechanic existing	of stress and strain – Behavior of a Various states of stress and their Different types of failure and slid as of fracturing and conditions discontinuities – Paleostress analain – Ellipsoids – L-, L-S-, an	r repres ing crite for re- lysis –	entat eria – acti Com	ion Ge vati mor	by ome on o	Moletry a of pes	nr's and ore-	-	12	CO1	
II	Progressi determine deformat ductile s technique petrofabr	tes of strain analysis – Particle ve strain history and ation. Deformation mechanisms ion processes – Geometry and an hear zones – Petrofabric analyses – Point and percentage diric diagrams of quartz, biotite symmetry of movement.	met  - Ro nalysis o sis - Fi agrams	thods ole of brideld — l	of ttle- and Prep	for fluduct duct lab	ids tile a orat ion	its in and ory of		12	CO2	
III	movement Characte Methods mechanical lineation superpose	minerals – Syn-, pre- and posent in rocks using rotated minerals ristics – Neotectonics – Indiar of study of neotectonics. Sheates of development of folds – Interference patterns and strued folding – Fault-related folding – Gravity-induced structures.	- Oscil n and g ath fold Boudin actural a	lator globa s – s – naly	y m l e Geo Fol	overvide omet liation in a	men nces ry a on a reas	ts - s - and and of		12	CO3	
IV	Major te compress Penecont Plate te Geologic present si	ectonic features and associated sional-, and strike-slip terrains — semporaneous deformational structionics — Concept and princial and geophysical evidences — tatus of plate tectonics.	Joints an etures of ples – Mechar	nd un sedi Cor nics,	ncon mer ntine obje	forn tary ental ectio	nitie roc di ons	es – eks. rift- and		12	CO4	
V	trenches, Geologic Geodyna spreading volcanic	and magnetic anomalies at mic continental shield areas and al and geophysical characteris mic evolution of the Himalayas – g and plate tectonics – Island arcs-Isostasy, orogeny and dian Plate.	mounties of Paleon arcs, o	ntain plat nagno cean	te l etisr ic i	ch oour n-Se slan	nains ndari ea fl ds	ies- oor and		12	CO5	
	or the me	Text Books	(Latest	Edit	ion	s)			<u> </u>		1	
		I CALL D'OURS	,			- /						

1.	Billings, M.P. (2014) Structural Geology. Prentice-Hall, Inc., Learning Pvt. Ltd., Delhi.
2.	Beloussov, V.V. (1962). Basic Problems in Geotectonics. McGraw-Hill Book Co., New
	York.
3	Badgeley, P.C. (1965) Structural and Tectonic Principles. Harper & Row Publishers,
	New York. ASIN: BOOBXTMTK6.
4	Twiss, R.J. and Moores, E.M. (2007). Structural Geology. W.H. Freeman and Company,
	New York. 2 <sup>nd</sup> Edition. ISBN: 10: 0-7167-4951-
5	B.A. van der Pluijm and S. Marshak (2004). Earth Structure - An Introduction to Structural
	Geology and Tectonics (2nd ed.). New York: W. W. Norton. p. 656. ISBN 0-393-92467-X.
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Suppe, J. (1985) Principles of Structural Geology. Prentice-Hall, Inc., New Jersey.
2.	Marshak, S. and Mitra, G. (1988) Basic Methods of Structural Geology. Prentice-Hall,
	Inc., Englewood Cliffs, New Jersey. ISBN: 0130651788.
3.	M. King Hubbert (1972). Structural Geology. Hafner Publishing Company.
4.	G.H. Davis and S.J. Reynolds (1996). The structural geology of rocks and regions
5.	C.W.Passchier and R.A.J. Trouw (1998). Microtectonics. Berlin: Springer.
Web 1	Resources
1.	http://www.labotka.net
2.	http://www.patnasciencecollege.org
3.	https://geomorphology.org.uk
4.	https://gradeup.co

- CO1:To gain knowledge about the geological structures like fold, fault, unconformity, foliation and lineation and its causes and mechanisms.
- CO2: Gain knowledge on techniques of strain analysis
- CO3: Student learn about the Methods of study of neotectonics
- CO4: Student understand on Major tectonic features and associated structures in extensional-compressional- and strike-slip terrains Joints and unconformities
- CO5: Student gain knowledge on Gravity and magnetic anomalies at mid-oceanic ridges, deep sea trenches, continental shield areas and mountain chains.

#### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	2	3	3	2	3	3	2
CO 2	3	3	3	2	3	3	2	3	3	2
CO 3	3	3	3	2	3	3	2	3	3	2
CO 4	3	3	3	2	3	3	3	3	3	2
CO 5	3	3	3	2	3	3	3	3	3	2

# S-Strong-3; M-Medium -2; L-Low-1

· <del>-</del> - · · <del>-</del> - · · · · · · · · · · · · · · · · · ·	Specific		•20		
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

Semester II- Applied Petrology (I year)

									<u> </u>	1110	.50	<u> </u>	11		Ap	'Pı	icu				910	<u> 5</u>	(1	J	ca						7.0			N	Mark	KS	
Subje	ect Code							5	Suk	oje	ect	N	an	ne							Category		L		Т	P	•	O	Cucodita	Creans	Inst. Hours		CIA		External	To401	Total
24UPG	EO1C06						1	<b>A</b> p	pli	ied	l P	etı		log				_			ore		Y		-	-		-	۷	1	6		25		75	10	00
	T			_		_									our				_			5															
CO1		derstanding the basics of the Earth as a System analyze various magmatic compositions to understand the formation												_																							
CO2	rocks																					ie	rsta	an	d 1	the	1	ori	nat	110	n o	t	varı	οι	JS 19	neo	us
CO3	To compr							_															•	1		• , •		1		_					1		
CO4	To unders				a	th	e 1	or	ma	ttic	on (	ΟĪ	se	2 <b>d</b> 1	me	ent	ary	y r	roc	CKS	s, tr	1e	1r (	ıe	po	Siti	.01	nai	en	V11	ronr	ne	ents	ar	na		ļ
CO5	Understar				ıσ	th	ie.	CO	mn	let	e s	SVS	ste	m	of	`th	e F	Ea	rtl	<u> </u>																	
UNIT	Chacistai		-		<u>'5</u>	CI.			тр			<i>.</i>			tai																	No. of Hours			Course Objectives		
I	Forms, t geotecton Petrology of primar geotherms magmas. on melt Generation relation Assimilat	nic ary ns. P e on to	ic o y s. Ph eq n to	of b ha	g as Gense uilitiof p	oli ab ic en ib ib r	uti bbr esi equ ria ma te	on os nag is, nili gn	of of other of the	f gimas. ropium s. tor di	rai nbe C per n s na Fai ic	nit erli las tie tuc cto s—	tes ites ssi es, die mi ors	s, bes, ifice es ixiis s a Mes.	and cati emp of ing, affo Mag	alt ort ion pla sin , -	tho tho n or ncer mp - n ting	ar osi of i emole ole mi	nd ite ig ien e s ing tl	esi s a ne it yst yst glin	and ous and tem ng ir d	a d ns, a ev	ond carl coc cr , ef nd colu	ks ys fe	alka ona ona stal stal ect im ion iati	alintite Ste liz of mi	ne es. ad at vo sc	ro Or Or ion olar olar d t	cks igi stat tile lity hei	s. n e of es y. ir d		12	2		С	O1	
П		en sys sys m uc	nta sto st no ch	ta te te oo h	ms m del	Pe s a s lli as	etrano - ng t	olo d i Tr j. d he	ogy ts p ace Pet I atit	pet e e crog Dec es,	rol elei gei	Pha log me net	ase gic ent tic	e cal ts c a Tra	equent in aspea	uil npl m ect	ibr ica agı ts lay	riu ati ma of	um ior ati f f ere	ns ic im	of – E cry poi in	bi Eff st rta	ina fec all ant usi	ry t ( iz r	of latinocle	nd Pre on k	ess - su m	teri sure Tites	nar e o rac s o xes	y n e of		12	2		С	O2	
III	anorthosites, carbonatites, charnockites, alkaline rocks, Kimberlites, ophiolites and granitoids.  Basic Concepts of Metamorphic Petrology – Types of metamorphism – agents of metamorphism – Zones and grades. Facies concept of metamorphism. Graphical Representation of metamorphic paragenesisPetrogenesis of important metamorphic rocks—charnockite – eclogite – amphibolite – migmatites – Khondalites – metamorphic belts Textures and structures of metamorphic rocks. Regional and contact metamorphism of pelitic and impure calcareous rocks. Mineral assemblages and P/T conditions.Experimental and thermodynamic appraisal of metamorphic reactions. Characteristics of different grades and facies of metamorphism.Metasomatism and granitization, migmatites.Plate tectonics and metamorphic zones.Paired metamorphic belts.Mineral reactions with condensed phases, solid solutions, mixed volatile equilibria and thermobarometry.																																				
IV	Earth Sur transport sedimenta rocks – Evolution	rfa t a tar D	fa aı ıry De	nc n y	e d re fin	Sy co co	yst en orc	era l, ( n,	n: atic Cyc	Li on cli eas	ber of c S	rat f s Sec	tio sec dir	on din me	and ments	d f nta s,	fluz ury – ( d i	x Cl	of str las	sif	edi tur fica	m es ti	en , ( on on	ts,	ont of s	rol ed gra	in aiı	on nen n s	th tar size	e y e.		12	2		С	O4	

	Sedimentary basins, Tectonics and Sedimentation – Plate tectonic concepts – Sedimentary basins of India – Paleocurrent and Basin analysis – Provenance and Diagenesis of sediments.		
V	Sedimentary environments and facies, Continental alluvial – fluvial, lacustrine, desert – Eolian and Glacial sedimentary systems; Shallow Coastal Facies, Marine and Continental Evaporates; Shallow water Carbonates; Deep sea basins; Volcanoclasts Petrography of rocks of Clastic, Chemical and Biochemical origin, ClasticPetrofacies, Paleoclimate and Paleoenvironment analyses; Application of trace elements, Rare-earth elements and Stable isotope geochemistry to sedimentological problems. Depositional environments and systems. Paleocurrent analysis.	12	CO5
	Text Books		
1.	Philpotts, A., (1992). Igneous and Metamorphic Petrology, Prentice Hall.		
2.	Turner, F.J., (1980). Metamorphic Petrology, McGraw Hill., New York.		
3.	Best M.G,IgneousPetrology. Wiley.New Delhi(2005)		
4.	Hatch, F.H. et al, Petrology of the Igneous Rooks, CBS Delhi.		
5.	Hyndman D.W, Petrology of the Igneous and Me McGrawHill.NewYork(1985)	etamorphi	c Rocks
	References Books		
	(Latest editions, and the style as given below must be strictly adhe	ered to)	
1.	Bose, M.K., 1997, Igneous Petrology., World Press.		
2.	Bucher, K and Frey, M., 1994, Petrogenesis of Metamorphic Rocks, Spring	ger – Verl	ag.
3.	Winter, J.D, Principles of Igneous and Metamorphic Petrology, PHI. New		
4.	Middlemost E.A.K,Magmas and Magmatic Rocks.Longman UK(1985)		
5.	Winkler, H.G.F, Petrology of the Metamorphic Rocks. Springer, New Delhi	i(1970)	
	Web Resources		
1.	https://minerva.union.edu/hollochk/c-petrology/resources.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/chapter/outcome-metan	norphic-re	ocks/
	nttps://course.rumemearning.com/winopen/geology/enapter/outcome metals	norpine re	CKS

CO1: To gain knowledge about the study of rocks - igneous, metamorphic, and sedimentary – and the processes that form and transform them.

CO2: Students gain on Silicate melt equilibria, binary and ternary phase diagrams.

CO3: students learn about the Basic Concepts of Metamorphic Petrology

CO4: Students learn Definition, measurements and interpretation of grain size

CO5: Students get knowledge on Sedimentary environments and facies

# **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	3	3	3	3	3	3	3
CO 2	3	2	3	3	3	3	2	3	1	3
CO 3	3	3	3	3	3	3	2	3	3	3
CO 4	3	3	3	3	3	2	3	3	3	3
CO 5	1	1	2	3	3	3	2	1	2	2

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

Semester II- Economic Geology (I year)

			<i>y</i>						rs		Mark	s				
Subjec	ct Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total				
24UPG	EO1C07	Economic Geology	Core	Y	-	-	-	4	6	25	75	100				
GO1	Im . 1	Course Obje				C 1		•,	1 .	1		<u> </u>				
CO1		y mineral deposits and processes of mineral deposits its genesis and distributed								the r	nature	OÍ				
CO2	different mineral deposits, its genesis and distribution of major ore mi To familiarize with the common ore minerals and their identifying crit of study.															
CO3	To unde formation	rstand the generic controls exerted n in various geological settings.										ore				
CO4	formatio	de the knowledge on geological proce n, weathering and other secondary mi	neraliz	atio	n pr	oces	sses.									
CO5	To fami minerals	liarize mode of occurrence of eco	nomic	mir	nera	ls,	met	allic			n-metallic  Course					
UNIT		Details							No. Ho		Cou					
I	ore bodie of ore a	f economic geology. Mode of occurres and relationship with host rocks - and gangue minerals. Modern concepts - Wall rock alteration. Geothermom	Texture pts of	es ai ore	nd S gen	truc esis	eture s. Fl	es		2		O1				
II	Province ore loca processe	esis and zoning in mineral deposits-Mess. Structural, physico-chemical and dization. Study of ore forming press-Sedimentary processes-Metames-Hydrothermal processes. Ore deposits-Metames-Hydrothermal processes.	stratigi ocesses orphic	raph s- (	ic Orth	con oma	trols agm	s of atic	1	2	C	O2				
III	following Copper, Group of geologic deposits bauxite;	ogy, mode of occurrences, uses and degree metalliferous deposits — Iron, Gold, lead, Zinc — Chromium, Metals. Distribution of mineral deal characteristics of important indin India- chromite, diamond, muscominerals used in refractory, fertilized ustries; minerals used as abrasive, fill	Mangar Molybde eposits Justrial vite, Sn r, ceran	nese in in mir -W,	e, A n, l Ind nera Au	Alun Rare ian l a , Fe	nini e Ea shi nd e-Mi t, gl	um, arth eld; ore n,	1	2	Co	О3				
IV	mode of Asbestos Quartz, I	y of non- metallic mineral deposits voccurrence, origin, uses and district, Barytes, Gypsum, Limestone, Ga Feldspar, Clays, Kyanite, Sillimanite, Beryl and Gem minerals.	bution rnet, C	in ] orui	Indi ndu	a of n, (	f M	ica,	1	2	CO	O4				
V	production	, critical and essential minerals; I on; co-products and byproducts; cons tion of minerals; National Minera on Rules; marine mineral resources a	umptio 1 Polic	n, s y;	ubst Min	itut	ion		1	2	C	O5				
	Text Boo															
1.	•	Evans, (1993) Ore Geology and Indu										ion				
2. 3.		Allan .M. (1962) Economic Mineral I B. and Dey, A.K. (1955) India's Mine					UHSI	ımg	поиѕ	se, 2r	ia Ealt	IOII.				
4.		1. & Vaughan, D.J., (1981): ore Petro					alog	y. Jo	hn W	ilev						
•			<i>∪</i> -r <i>j</i>				- 0	,		- 1						

$\gamma$ $0$ $\gamma$ $\gamma$
Cuilbert, J.M. and Park, Jr. C.F.(1986): The Geology of Ore Deposits, Freidman
nces Books
t editions, and the style as given below must be strictly adhered to)
R.M. Umathay, (2006)Mineral Deposits of India, Dattsons, New Delhi, India
Robb, L. (2005)Introduction to ore-forming processes, Blackwell publishing, U.K.
Mookherjee, A. (2000): Ore Genesis-A Holistic Approach, Allied Publisher
James R. Craig and David J.Vaughan (1994): Ore Microscopy and Petrography
desources
https://www.ualberta.ca/science/economic-geology
https://pubs.geoscienceworld.org/economicgeology
https://www.britannica.com/topic/economic-geology

- CO1: This is the course which links directly to the industry and share the knowledge about a wide range of ore deposit the geometry of ore bodies, alteration patterns and assemblage of ore and gangue minerals.
- CO2:It offers a detailed study of origin of economic mineral deposits, its identification, properties, and distribution in India. .
- CO3: The students will be familiar with how, where, and when earth's most important ore deposits have formed,
- CO4:This course also aims at providing a comprehensive knowledge in reflective light optic and ore textures.
- CO5:The students get a basic concept of mineral deposit modeling

#### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	3	3	3	3	3	3	3
CO 2	3	2	3	3	3	3	2	3	1	3
CO 3	3	3	3	3	3	3	2	3	3	3
CO 4	3	3	3	3	3	2	3	3	3	3
CO 5	1	1	2	3	3	3	2	1	2	2

S-Strong-3; M-Medium -2; L-Low-1.

110gram specific dutcomes													
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5								
CO 1	3	3	3	3	3								
CO 2	3	3	3	3	3								
CO 3	3	3	3	3	3								
CO 4	3	3	3	3	3								
CO 5	3	3	3	3	3								
Weightage	15	15	15	15	15								
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0								
contribution to Pos													

Semester- II: Structural Geology, Petrology & Economic Geology Practical (I year)

	mester- Il	11.		•		31	.1	u	- [	ш	a		J C	UI	og,	<u>y</u> , 1	1 (	uu	JIU	<u>5y</u>	α		COL	IUI			100	1	gy S		1 a	CH			yca		Marl	ks	<u> </u>
Subje	ct Code										S	[u]	bj	ec	t N	Nar	me	<b>;</b>					Cotogomy	Category		L	Т	1	P	(	)	Credits	T. 11 200	IIISL. FIOUES	CIA		External	Total	
24UPG	EO1L02	,																	olog ctic		&		Co	re		Y	1		-	-		3	6	6	40	١	60	100	
																<u> </u>			ırs		)bį	jeo	tiv	es				-											
CO1	Identify measure:								S	cri	ib	е ;	ge	ol	og	ica	al s	strı	uct	ure	es	us	ing	g	ec	olog	gic	al	m	ap	s,	cro	SS	se	ectic	n	and	fi	ield
CO2	The students learn to identify rocks in hand specimen and thin section														on	s																							
CO3	To carry	y c	0	O	οl	ıt	g	ra	ir	ı s	iz	e a	an	al	ysi	is to	o d	list	ting	gui	sh	ge	ene	sis															
CO4	To disting channels	_	_	_	_					•				al	en	vii	ron	ıme	ent	s. T	Го	C	arry	/ O	ut	gr	ave	el	an	aly	si	s to	es	tał	olisł	ı p	oaleo	flı	uvial
CO5	To identi	tif	if	fy	y	ť	he	9	ec	OI	10	m	ic	m	ine	era	ıls i	its	ph	ysi	ca	ıl a	ınd	ch	er	nic	al	pr	op	ert	ies	S							
UNIT																De	eta	ails	5														lo.				Cou		
	Detario	:	<b>.</b> -		<u> </u>	.:			<u> </u>	_	0.4.	:.	ائي.		۰,۲					<u> </u>	0.1-	2 - 1		o 1	_		.l. '	a-	1	0	1	1	Iou	ırs	•	(	Obje	cti	ives
I	Determination of attitude of beds – Geometrical, graphical and trigonometric projections – Tabular and nomograph methods. Reconstruction of parallel fold and fault – Preparation and analysis of structure contour map – Isopachs. Construction of perpendicular and vertical sections of plunging fold. Geochronology – Pi and beta diagrams – Structural complex – Depth to strata – True thickness of beds - Interpretation of geological maps involving normally dipping beds, bore well data. Interpretation of geological maps involving symmetrical and asymmetrical fold, isoclinal fold, recumbent fold, plunging fold, strike fault and step fault.													CO1																									
П	Megascopic and microscopic study (textural and mineralogical) of the following igneous rocks: Granite, Syenite, Gabbro, Basalt, Peridotite, Pyroxenite, Dunite. Lamprophyres, Dolerite, Phonolite, Rhyolite, Trachyte, Andesite, Pitchstone, Anorthosite, Aplite, Pegmatite. Introduction to modal analyses of Granite, Basalt and Gabbro.														12	2		CO2																					
Ш	Megasco the follo serpentin tremolite rocks: sillimani forsterite petroche Larsen's Niggli's	op ov ini te- nite te en s	ow nit e-G ite e em	it -C G te	vi c Gi e-	in es al ne -k is is	g , ci ya na ry ri	n ite an ar y a	al e-c es it bl ar ic	ta bi qu e- e. id on d	in te iai bo	or -ej tz an ean L te dia gr	plo so npi npi npi al rp	nic do chi hil ng ore ran n -	te- ist. bol ro rat tat ms	ock ch lite ock cory ior	ks: llor Med c, s, s, y n o	rite diu h Gr er of p Per	ow e-quant orran ran xer aca aca	uar to nfe uli cis nge ock of	tz hig ls, tes ene c's	etic	me gra gar eclo in di Alk	etai ist ist ide rne ogi gr agi ali ecti	tif te ap rai	orp sl me fero hio ms im	hicatestan	mo ssciop lo ar	rocks: talc- norphic schists, opside- ots for urker's,									3	
IV	Megasco the foll Conglom paramete frequenc Gravel at Study of	op llo me ter cy an	op lov ne ers cy ina	pi ov e: rs y	oi en s a	c vi ra d ly	a ng te is is	no S n tri	l A b	m Se rk Se ut	ic di os ed io	ro m se, im n sit	scen mener	op ita nuc ntc irv	ry d r olo ves	sto roc gy s –	udy ocl ks ks - Ns-F	y ( ks: . C – Ioi aci	tex Frai Fr me	Sar in req nt ch	ral nd siz ue an ara	a ze encend	nd stor ana y gra eriz	mi ne, alys ar aph	ne sis	Era Lir S – C m m-L	log St Sur nea Dia	ati nu su	sto isti lat ire ne	ne ive s sis	, 1 e -		12	2			C	<b>D</b> 4	4
V																		era od												Ol	.1		12	2			C	)5	5

	Text books
1.	Brian Simpson. (1968). Geological Maps. Pergamon Press Limited, Oxford.
2.	Lisle, R.J. (1988). Geological Structures and Maps. Pergamon Press, Oxford.
3	Gass, J.G., et al., (1972). Field Relations – A Second Level Course in Science. The Open
	University Press, London.
4.	Structural geology, Billing. M.P. (1974), Prentice Hall, New Delhi
5.	An outline of Structural Geology, Hobbs, B.E., Means, W.D. and Williams, P.F. (1976):, John Wiley, New York.
6.	Vernon R. H. and Clarke G. L. 2008. Principles of metamorphic Petrology. Cambridge publication.
7.	John D. Winter 2001. An Introduction to Igneous and Metamorphic Petrology.
8.	Perkins D, 3rd ed. Prentice Hall India, New Delhi(2010)
9.	Haldar,S.K. & J.Tisjlar, Introduction to Mineralogy and Petrology, Elsevier,(2014)
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Bhattacharya, D.S. and Bagchi, T.C. (1973). Elements of Geological Map Reading and
	Interpretation with Exercises. Orient Longman Limited, Calcutta.
2.	Gokhale, N.W. (2006). A Manual of Problems in Structural Geology. CBS Publishers and
	Distributors, New Delhi.
3.	Basic Problems of Geotectonics Belousov.V.V. (1962):, McGraw Hill, New York
4.	Structural Geology De Sitter. L.U. (1956):, McGraw Hill, New York
5.	Elements of Structural Geology Hill. E.S. (1972):, John Wiley, New York
6.	Yardley, B W D. 1990. An introduction to metamorphic petrology. ELBS publication.
7.	Best, M.G. 2002. Igneous and metamorphic petrology. Wiley publication.
8.	An Introduction to Rock forming Minerals, Deer, Howie and Hussmann, (1982), 2 <sup>nd</sup> Edit.,
	Orient Longman, London.
9.	Deer, W.A., R.A. Howie & J. Zussman. An Introduction to the Rock-Forming Minerals.
	ELBS.London(1992)
10.	Berry L.G.,B.Mason&R.V. Dietrich, Mineralogy, CBS New Delhi (1985).
	Web Resources
1.	https://stratigraphy.org/
2.	https://www.sepm.org/
3.	https://www.geosocindia.org/
4.	https://www.moes.gov.in/

CO1: Students gain knowledge on the determination of attitude of beds

CO2: They can identify megascopic and microscopic study (textural and mineralogical) of the igneous rocks

CO3: They can identify megascopic and microscopic study (textural and mineralogical) of the metamorphic and Sedimentary rocks.

CO4: Students gain knowledge and find out the grain size analysis

CO5: Students can understand the Industrial and ore minerals

# **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	3	1	3	2	3	1	1
CO 2	3	3	2	3	1	3	2	3	1	1
CO 3	3	3	2	3	1	3	2	3	1	1
CO 4	3	3	2	3	1	3	2	3	1	1
CO 5	3	3	2	3	1	3	2	3	1	1

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

**Semester-II: Environmental Earth Science (I year)** 

		Semester-II: Environmental				yca			<b>SO</b>		Mark	S
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	GEO1E03	Environmental Earth Science	Elective	Y	-	-	-	3	4	25	75	100
		Course O									•	
CO1	To identify as a System	y knowledge on various types of n	environme	enta	l iss	ues	in 1	relati	ion to	the	Earth	
CO2		the various causes of pollution										
CO3		the various types of pollution	! 1!.		-1 -	1 .						
CO4 CO5	To select the remedial measures to be taken as an individual and a group  Understanding the dynamics of the Earth											
UNIT	Onderstand	Details		No. of Hours		Cou Objec						
I	Concept of environment – Environmental monitoring – Water as a resource, Water pollution – Point and non-point pollution 12 CO1 sources – Ground water pollution.											
II	Air pollution – Natural and anthropogenic sources of air pollution – Primary and secondary air pollutants – Anthropogenic activities and air pollution – Indoor air quality – Biological sources of indoor pollution – Health effects – Air quality standards – Case histories – Air quality monitoring – Acid rain – Adverse effects of acid rain – Health effects – Mitigation measures – Roles and responsibilities.											O2
III	Smog – Mechanism of smog formation – Health disorders – Photochemical smog – Ozone and PAN formation – Health effects – Catalytic converters – Greenhouse gases and effect – Processes of removal of greenhouse gases.											O3
IV	Incineration compost - handling a	of waste disposal – Landfills on – Recycling – Biological – Energy production – Waste manages – Education and awareness.	processing e reduction	5 – n –	Mi - W	ulch /ast	ar e	nd	12	2	C	D4
V	asbestos, and lead change.	contamination - Alternate er	cadmium,		zin	c, c	opp	er	12	2	C	O5
1	Text Book								1.~			
1.	John Wiley									ience	e.	
2.		ward A. (1996) Environmental G				_					D	,4
3.	Coppola Heinemani	n(2007)	rnational		sast				emen		Butter	
4.		Natural Hazards Analysis: Reduces Group (2000)	cing the In	ipac	t of	Di	sast	ers,	CRC	Pres	ss, Tay	lor
5.		s Group(2009) Environmental Hazards: Assessing )	g Risk and	Rec	luci	ng I	Disa	ster ]	Rout	ledg	e	
	· · · · · · · · · · · · · · · · · · ·	Referenc										
	(Late:	st editions, and the style as give	n below m	ust	be s	stri	etly	adh	ered	to)		

1.	Strahler, A.N. and Strahler, A.H. (1973) Environmental Geoscience – Interaction							
	between Natural Systems and Man. Hamilton Publishing Co., Santa Barbara, California.							
2.	Kudesia, V.P. (1980) Water Pollution. PragathiPrakasam, Meerut.							
3.	Groundwater Assessment Development and Management, Karanth.K.R. (1987) 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 Res	ources							
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							

CO1: To know the basic knowledge about the Climate: Classification, Global warming and climate change

CO2: Student gets knowledge on Pollution Monitoring studies

CO3: Students know about the EnvironmentalHealth hazard

CO4: Students learn the Waste management studies

CO5:Student get involved in Medical geology applications

## **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

8/	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	2	1	2	3	3	1	2	2	3
CO 2	3	2	1	2	3	3	1	2	2	3
CO 3	3	2	1	2	3	3	1	2	2	3
CO 4	3	2	1	2	3	3	1	2	2	3
CO 5	3	2	1	2	3	3	1	2	2	3

S-Strong-3; M-Medium -2; L-Low-1. Program Specific Outcomes

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
hted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

Semester-II: Applied Micropaleontology (I year)

Subject Code  Subject Name  Subject Code  Subject Name  Subject Code  Subject Name  Subject Code  Subject Name  Su											
COURSE Objectives  CO1 To make the students well-versed in the field work, laboratory techniques and applications of Micropaleontology  CO2 To develop skills, innovation, research temperament and contribution to the geological sciences through critical thinking  CO3 Develop capability to identify the microfossils, determination of age of the sediments  CO4 Find solution to the geological problems through the application of microfossils  CO5 Work ethically in an interdisciplinary and multidisciplinary environment and correlation of scientific data  UNIT Details  Definition, scope, historical developmentsof micropaleontology.  Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
CO1 To make the students well-versed in the field work, laboratory techniques and applications of Micropaleontology  CO2 To develop skills, innovation, research temperament and contribution to the geological sciences through critical thinking  CO3 Develop capability to identify the microfossils, determination of age of the sediments  CO4 Find solution to the geological problems through the application of microfossils  CO5 Work ethically in an interdisciplinary and multidisciplinary environment and correlation of scientific data  UNIT Details  Definition, scope, historical developmentsof micropaleontology. Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
of Micropaleontology  CO2 To develop skills, innovation, research temperament and contribution to the geological sciences through critical thinking  CO3 Develop capability to identify the microfossils, determination of age of the sediments  CO4 Find solution to the geological problems through the application of microfossils  CO5 Work ethically in an interdisciplinary and multidisciplinary environment and correlation of scientific data  UNIT Details  Definition, scope, historical developmentsof micropaleontology. Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
sciences through critical thinking  CO3 Develop capability to identify the microfossils, determination of age of the sediments  CO4 Find solution to the geological problems through the application of microfossils  CO5 Work ethically in an interdisciplinary and multidisciplinary environment and correlation of scientific data  UNIT Details  Definition, scope, historical developments of micropaleontology.  Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
CO4 Find solution to the geological problems through the application of microfossils  CO5 Work ethically in an interdisciplinary and multidisciplinary environment and correlation of scientific data  UNIT Details  Definition, scope, historical developments of micropaleontology. Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
CO5 Work ethically in an interdisciplinary and multidisciplinary environment and correlation of scientific data  UNIT Details  Definition, scope, historical developments of micropaleontology. Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
UNIT  Details  Definition, scope, historical developmentsof micropaleontology. Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
Definition, scope, historical developmentsof micropaleontology. Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
Definition, scope, historical developments of micropaleontology. Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
Microfossils - definition, types of microfossils. Sampling methods, processing techniques used in separation of microfossils and preparation of faunal slides. Field and Laboratory equipments used for micropaleontological studies.  Foraminifera: habit, life cycle, dimorphism; test morphology, wall composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
II composition, wall structure, chamber shape and arrangements, aperture openings and ornamentation of foraminifera. Ecology, paleoecology, geological distributionand classification of foraminifera.  Ostracoda: Morphology, hinge types, ornamentation, ecology and paleoecology, geological distribution and classification. Nannofossils:											
paleoecology, geological distribution and classification. Nannofossils:											
and geological distribution.											
Conodonts: Extraction methods, morphology, composition and stratigraphic utility of conodonts. Sample preparation techniques, major morphological groups and application of radiolarians and diatoms. Maceration techniques, outline of morphology and application of fossil spores and pollen.											
Application of Microfossils: Significance of microfossils in biostratigraphy and correlation. Major mass extinction events in earth's history - types of global bio-events: causes and effects. Use of micropaleontology in hydrocarbon exploration. Importance of microfossils in interpretation paleoenvironment, paleotemperature and sea-level changes.											
Text Book											
1. Bignot, G., (1985). Elements of Micropaleontology. Graham and Trotman											
2. Brasier, M.D., (1982). Principles of Microfossils. George Allen & Unwin.											
3. Glaessner, M.F., (1945). Principles of Micropaleontology. Hafner Publishing Company.											
4. Jones, D.J.,(1969). Introduction to Microfossils. Hafner Publishing Company, New York.											
5. Loelich, A. R. (Jr.) & Tappan, J. (1988): Foraminifera Genera & Their Classification (v. 1 & 2), Van NostrandRenhold.											
References Books											

1.	Armstrong, H. and Brasier, M.D., (2005). Microfossils. Blackwell Publishing.								
2.	Kathal, P. K. (2012). Applied Geological Micropaleontology, Scientific Publishers, New								
	Delhi-Jodhpur.								
3.	Saraswati, P. K. & Srinivasan, M. S. (2016): Micropaelontology, Principles & Applications,								
	Springer.								
4.	Martin, R.E. (2000). Environmental Micropaleontology. Springer.								
5.	Haq, B.U. and Boersma, A., (1998). Introduction to Marine Micropaleontology. Elsevier.								
	Web Resources								
1.	https://en.wikipedia.org/wiki/Micropaleontology								
2.	https://www.britannica.com/science/micropaleontology								
3.	https://www.ucl.ac.uk/earth-sciences/research/micropalaeontology								
4.	https://www.sciencedirect.com/topics/earth-and-planetary-sciences/micropaleontology								
5.	https://egyankosh.ac.in/bitstream/123456789/69612/1/Unit-10.pdf								

CO 5

**CO1:** To know the basic knowledge about the Climate: Classification, Global warming and climate change CO2: Student get knowledge on Pollution Monitoring studies CO3: Students know about the Environmental Health hazard CO4: Students learn the Waste management studies CO5:Student get involved in Medical geology applications

**Mapping with Programme Outcomes:** Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong,

**Medium and Low PO** 1 **PO 2** *PO 3* **PO 4 PO** 5 **PO 6 PO** 7 **PO** 8 **PO 9** PO 10 CO 1 CO 2 CO 3 **CO 4** 

S-Strong-3; M-Medium -2; L-Low-1.

### **Program Specific Outcomes**

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

Semester-II

		Skill Enhancen	nent Course: C	emn	nolog	y		1									
									Š		Marks	S					
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total					
24UPG	EO1N02	Gemmology	SEC	Y	-	-	-	2	**	00	100	100					
			<b>Course Object</b>	ives						•							
CO1	To learn a	and to examine the natur	re, quality, rarity	y of g	emst	ones											
CO2	To unders	tand the physical and o	ptical properties	of g	emste	ones.											
CO3	To summa	arize the origin, classific	cation of gems.														
CO4		n idea about the gem tes															
CO5	To gain k	nowledge and to provide	e skills to becon	ne a s	ucce	ssful	gen	nolog	ist.								
UNIT			<b>Details</b>							o. of Irs.	Cours Object						
I	stones. N rarity, du metamict stones. C	on to Gems - Basic p fature of gem materia trability. Distinction be materials. Crystal for Observations with han neasurement: metric sca	auty, and gem		12	CO1											
II	Nature of crystals: distinction between crystalline and amorphou material, crystal symmetry, Twinning, parallel growth, crystal form, crystal habit, seven crystal system. Identification of rough stones. Imitation stones.										C	CO2					
Ш	Physical properties: hardness its applications in gemmology and limitations. Cleavage, Fracture, parting, and their importance in gemology and lapidary work. Specific gravity-utility and determination by hydrostatic weighing, heavy liquids, floation and pycnometer. Inclusions and other features of gemstones. Generalities, Description, Properties and Identification of Biogenic Gem Materials.										O3						
IV	importance asterism, Laws of r refractome constructi	Optical properties: The electromagnetic spectrum, reflection and its mportance in gemology-lustre, aventurescence, sheen, chatoyancy, asterism, luminescence, play of colors, labradorescence, inclusions etc.  Laws of refraction, refractive index (R.I), total reflection- in design of refractometer. Construction and use of refractometer. Polariscopeconstruction and use in gemmology. Dichroscope-construction, use of Chelsea colour filter, Infra-red ultraviolet and x-rays in gem				C	CO4										
V	Enhancement and treatments- enhancement methods - coloured and colourless impregnation, dyeing, bleaching and its identification. Methods of treatment - laser drilling, irradiation, heat treatment, surface modifications, diffusion treatment and its identification. Composites - types, classification and identification.								12 CO5								
1	V	Z.V. (2000) C	Text B				. 17		-1	201 0	t	·t					
1.	India, Bar	<u>-</u>	-								ociety (	10					
2.		,B.W(1990).Gem testin								don							
3.		I.(1998) Diamonds in In			ety of	Indi	a, B	anga	lore								
4.	Hall,C.(1994).Gemstone, Dorling Kingsley, London.																

5.	Deer, W.A., Houre, R.Aabd Zussman. S. (1992). An introduction to rock forming minerals,										
	ELBS, London										
	References Books										
	(Latest editions, and the style as given below must be strictly adhered to)										
1.	Kerr, P.F. (1997). Optical mineralogy,4th Ed. McGraw Hill Book & Co New										
	Gemmology 2nd EdPeter Read (1991) Butter worth-Heinemann Ltd. Lundu., Gems 5th										
	Ed. Peter Read. Butterworth, London										
2.	Richard Laddicoat (1987), Hand book of gem identification- G.I. A										
3.	Santa Monica., Edward Gubelin (1986) Photo Atlas of Including in Gem Stones- ABC										
	Edition Zurich., Gem Testing 10th Ed										
4.	B.W. Anderson (1990) Butterworth Scientific London., Gemstone Enhancement 2nd										
	Edition										
5.	Nassan K. (1994) Butterworths London., Gems 5th Ed. Webster Butter worths London., Hall,										
	C. Gemstones. ISBN 1564584992.										

- CO1 The course is focused on a comprehensive learning in gemology.
- CO2 Understands the formation, classification to final grading and evaluation.
- CO3 Apply Basic gemological techniques will be learned from this course
- CO4 Knowledge and order to identify gemstones and simulants.

CO5 The students will acquire skills which will be useful to them in gem industry

**Mapping with Programme Outcomes:** 

	<b>PO1</b>	PO2	PO3	PO4	<b>PO5</b>	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	<i>PSO</i> 7
CO 1	3	2	1	1	2	3	2	1	2	2	1	1
CO 2	3	2	1	1	2	3	2	1	2	2	1	1
CO 3	3	2	1	1	2	3	2	2	3	2	2	1
CO 4	3	2	1	1	2	3	1	2	2	2	1	1
CO 5	3	2	1	1	2	3	2	2	2	1	2	1

Note: POs-Program Outcomes, PSOs -Program Specific Outcomes and CO-Course Objective

& Cognitive level: K1- Remembering, K2- Understanding, K3- Applying

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

Semester-III Semester-III: Applied Geophysics (II year)

		Semester-III: Applied	u Geoph	y 51CS	(11 <u>)</u>	ear	<i>)</i>		70		Mark	KS
Subjec	et Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	EO1C08	Applied Geophysics Core Y 4								25	75	100
		Course	Objectiv	es	•						•	
CO1	water, oi	will able to apply geophysical l and natural gas resources.								nine	rals, g	round
CO2	_	the principles behind different ge				_						
CO3		Process, analyze and interpret gravitational, magnetic and electromagn									ng dat	a.
CO4		andthe earth subsurface using ele			•							
CO5		es the subsurface of the Earth sm, conductivity, and heat flow.	in phys	ical	term	s –	den	sity,				•
UNIT		Details							No Ho		Cot Obje	ırse ctives
I	Introduction – Physical basis of geophysical exploration, various surface and sub-surface methods and their classification. Physical properties of rocks and minerals exploited in exploration and factors that control them. Geophysical anomaly, Radioactivity of rocks and ores, radioactive minerals and ores. Radiation measuring devices – Ionization chambers, gas filled (Geiger Müller) counters, scintillation counters, radiometers and γ ray spectrometers. Field radiometric methods – Air-borne surveys, automobile surveys, foot surveys. Processing and interpretation of field data. Application of radiometric methods.										CO1	
II	Gravity Prospecting: Gravity prospecting – Principles, the Earth's gravitational field and units, its variation, Newton's Law – Geoid spheroid and normal gravity field, figure of earth. Order of anomalies produced by geological discontinuities, absolute and relative measurement of gravity, gravimeters and their operation in the field Field procedure, reduction and correction of gravity field data separation of regional and residuals, upward and downward continuation, interpretation of gravity data obtained over spherical and cylindrical objects, sheet, dike and faults – Applications of									2	C	O2
Ш	gravity methods.  Electrical methods – Electrical properties of earth materials – Conduction in rocks, conduction in water-bearing rocks, description of geoelectric sections, classification of electrical methods. Resistivity method – Ohm's Law, resistivity, factors affecting resistivity, effect of homogenous earth, various configurations for resistivity methods, configuration factor, response over a layered earth. AC and DC type resistivity meters, field procedure for electrical profiling and sounding, logarithmic curve matching, advantages of plotting the data on a logarithmic graph paper. Interpretation of profiling and sounding field data, use of modelling in electrical methods, introduction to self-potential, induced polarization methods.									2	C	03
IV	Seismic Bulk mo refraction superpos	methods – Fundamentals of elodulus, Poisson's ratio, elastic vn, Huygen's principle, Fermulation, Seismic wave theory wave propagation – Body an	waves, la at's prin – Helml	iws onciple hotz'	of ref e, P s the	lect rinc eore	ion iple m	and of and	1	2	C	O4

M.Sc., Geology Syllabus, 2024-2025 Onwards and thereafter

	M.Sc., Geology Syllabus, 2024-2025 C	mwaras an	и інегейзіет
	Secondary, Rayleigh and Love waves - Seismic energy sources -		
	Detectors – Seismic noises and noise profile analysis – Reduction to a		
	datum and weathering corrections - Short period, long period, broad		
	band and strong motion – Seismic instruments – Seismic channel –		
	Details of geophones – Filters, Amplifier and reproducible and non-		
	reproducible recording – Seismic timer field layout – Arc shooting –		
	Fan shooting – Profile shooting		
	Data processing – Corrections applied to seismic field data, Simple		
V	interpretation of field data - Seismic refraction and reflection data	12	CO5
	processing – Applications.		
	Text Books		
1.	Keller, G.V. and Frischknecht, F.C. (1982) Electrical Methods in Geo	physical I	Prospecting.
	Pergamon Press, New York.		
2.	Rama Rao, B.S. and Murthy, I.V.R. (1978) Gravity and Magnetic Me	thods of I	Prospecting.
	Arnold Heinemann Publishers, New Delhi		
3.	Davies, Geoffrey F. (2001). Dynamic Earth: Plates, Plumes and	Mantle (	Convection.
	Cambridge University Press. ISBN 0-521-59067-1.		
4.	Bozorgnia, Yousef; Bertero, Vitelmo V. (2004). Earthquake		ing: From
	Engineering Seismology to Performance-Based Engineering. CRC Press.		
5.	Pedlosky, Joseph (1987). Geophysical Fluid Dynamics (Second ed ISBN 0-387-96387-1.	d.). Sprin	ger-Verlag.
	References Books		
	(Latest editions, and the style as given below must be strictly adh	ered to)	
1.	Dobrin, M.B. (1984) An Introduction to Geophysical Prospecting. McGrav	w-Hill, Ne	ew Delhi.
2.	Telford, W.M., Geldart, L.P., Sheriff, R.E. and Keys, D.A. (1976)	Applied (	Geophysics.
	Oxford-IBH Publishing Co. Pvt. Ltd., New Delhi		
3.	Hardy, Shaun J.; Goodman, Roy E. (2005). "Web resources in the his	story of g	eophysics".
	American Geophysical Union. Archived from the original on 27 A	pril 2013	. Retrieved
	30 September 2011.	-	
4.	Kivelson, Margaret G.; Russell, Christopher T. (1995). Introduction	to Space	ce Physics.
	Cambridge University Press. ISBN 978-0-521-45714-9.		
5.	Lowrie, William (2004). Fundamentals of Geophysics. Cambridge Un 0-521-46164-2	iversity P	ress. ISBN
Web 1	Resources		
1.	https://iugg.org/associations-commissions/commissions/sedi/		
2.	https://iugg.org/		
3.	https://www.usgs.gov/programs/geomagnetism		
4.	https://www.udemy.com/course/learn-seismic-data-processing/		
5.	https://seg.org/Default.aspx?TabId=176&language=en-US		

### **Course Outcome:**

CO1: Student can learn in detail about the Gravity and gravity anomalies, gravity survey, gravity map preparation

CO2: Magnetic fields, magnetic behavior of rocks, magnetic methods – anomalies, preparation of magtnetic anomaly maps

CO3: Thermal and electrical properties of rocks, resistivity method

CO4: Application of electrical method in groundwater exploration

CO5 Seismic method, wave propagation principles, seismic data interpretation.

# **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	2	3	3	3	2	3	3
CO 2	3	3	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	2	3	2
CO 4	3	3	3	3	2	3	3	3	3	3
CO 5	3	3	2	3	3	2	3	3	2	3

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

SEMESTER-III: Applied Remote Sensing and GIS (II Year)

									Š		Mark	S	
Subje	ct Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
24UPG	EO1C09	Applied Remote Sensing and GIS	Core	Y	-	-	-	4	5	25	75	100	
		Course Obje	ctives										
CO1	aerial pho	nd the basics of remote sensing, electography and to list the important me	rits of t	hese	e tec	hnc	ology	y too	ls.				
CO2	Students will comprehend the core part of remote sensing i.e. s objects, interaction of EMR with the atmosphere and the acqui satellite sensors including the generate of False Color Composite (F									ata 1			
CO3	Based or	n the understanding of the basics tion of aerial photographs and FCC	, the s	stude	ents	are	e ex	крес	ted	to d			
CO4	Acquiring Informati	g advanced skills on the aspects on Technology tools, the students are monitoring of resources etc.	_			_	_		_			_	
CO5		the importance of these technology to	ols ove	r co	nve	ntio	nal t	echi	nique	s and			
UNIT		Details							lo. of Lours		Cou Objec		
I	spectral reflectance spectral set thermal reflectance and new set use map Global and	ntals of remote sensing: History sy – Remote sensing system – Electroproperties of terrestrial objects – se curves – Types of satellites – Imag scanners – Remote sensing resolution to microsatellite sensors – Remote sensing i ping, structural mapping, coastal and Indian space missions.	omagne Analys e acqui on — In owave r n landf	etic 1 is control emo corm	radia of son — ducto ote son an	ation Mution ensidential	n – tral lti- to ing and		12		CO	1	
II	Global and Indian space missions.  Aerial photography: Introduction – Vertical and oblique photographs – Photoscale – Image displacement due to relief – Parallax in aerial photographs – Aerial photographic procedures – Camera and flight requirement – Flight planning – Filters – Compensation – Stereoscopy – Photomosaics. Photographical studies – Photo recognition elements and keys – Interpretation of lithology, structures and landforms from aerial photographs.								12		СО	2	
III	Image processing in remote sensing: Digital data recording Digital data format. Introduction to digital image processing – Pr processing techniques – Image classification methods– Image enhancement techniques.								12		CO	)3	
IV	Applications of remote sensing: Visual interpretation – Difference sensors – Data and image interpretation key elements. Exercises mapping of geology – Land use/land cover and geomorpholo based on visual method – Preparation of base maps a transformation of thematic maps. Validation of remote sensi analysis output by ground truth – Accuracy, estimation a introduction to GPS technology.								12		СО	)4	

V	Fundamentals and application of GIS: Concept of GIS – GIS types – Data storage – Retrieval and analysis. GIS database organization and development – Combined use of remote sensing and GIS. Preparation of spatial decision support system (SDSS). Highlights on different applications using GIS tool with particular reference to Applied Geosciences and Ocean Science.	12	CO5						
	Text Books								
1.	Asrar, G. (1989) Theory and Applications of Optical Remote Sons, New York.	Sensing. Jo	ohn Wiley &						
2.	Curran, P.J. (1984) Principles of Remote Sensing. Longman Group Ltd	d.							
3	Lillesand, T.M., Kiefer, R.W. and Chipman, J.W. (2007) <i>Remote Interpretation</i> . Wiley India, 763.	Sensing ar	nd Image						
4	Paul R. Wolf. (1986) Elements of Photogrammetry, McGraw-Hill Boo	ok company	7. 628.						
5.	Lasaponara, R. and Masini N. 2012: Satellite Remote Sensi: Archaeology.	ng - A r	new tool for						
	References Books								
	(Latest editions, and the style as given below must be strictly	adhered to	)						
1.	Sabins, F.F. (1998) Remote Sensing Principles and Interpretation. W.	H.Freeman	& Co						
2.	Agarwal, C.S. and P.K. Garg (2000) <i>Textbook on Remote Sensing I monitopring and management</i> , Wheeler Publishing, 196.	In natural 1	resources						
3.	Campbell, J. B. (2002). Introduction to remote sensing (3rd ed.). T 978-1-57230-640-0.	he Guilford	l Press. ISBN						
4.	Jensen, J. R. (2007). Remote sensing of the environment: an Earth r ed.). Prentice Hall. ISBN 978-0-13-188950-7.	resource per	rspective (2nd						
5.	Richards, J. A.; X. Jia (2006). Remote sensing digital image analysis: an introduction (4th ed.). Springer. ISBN 978-3-540-25128-6.								
	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/								

CO1:To gain the basic concept of remote sensing

CO2: Students study the Photogeology

CO3:Student gets knowledge on Image processing in remote sensing

CO4: Students learn about the Applications of remote sensing

CO5: Students gain knowledge on Fundamentals and application of GIS

### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<i>PO</i> 7	PO 8	PO 9	PO 10
CO 1	S	3	3	2	3	3	3	2	3	3
CO 2	S	3	3	3	3	3	3	3	3	3
CO 3	S	3	3	3	3	3	2	2	3	2
CO 4	S	3	3	3	2	3	3	3	3	3
CO 5	S	3	2	3	3	2	3	3	2	3

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

Semester-III: Hydrogeology (II year)

		Semester-III: Hyd	- 050008	J (*)	Jour	- /			,,		Mark	KS
Subjec	et Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
24UPGI	EO1C10	Hydrogeology	Core	Y	-	-	-	4	5	25	75	100
		Course	Objective	es	•				•		•	
CO1	To defin	e different terms and parameters	involved	l in E	Iydro	geo]	logy					
CO2	To enum	nerate the concept and to interpre	t the pro	cesse	s inv	olve	d in	grou	ındwa	ater		
CO3		To describe the importance of groundwater and summaries the occ groundwater										
CO4	groundw	To interpret the conditions of water resources and to select some ar groundwater is being exploited against the natural laws										
CO5	To critic	ally assess different factors/aspec	cts invol	ve								
UNIT		Details							No. o Hour		Cou	
I	Introduction to Hydrogeology: Water on Earth - Types of water - Distribution of water - Hydrological cycle and its components precipitation, evaporation, evapotranspiration, infiltration, surface runoff and sub-surface distribution and movement of ground water and their estimation for the purpose of assessing water availability Water-bearing properties of rock formations: aquifer- isotropic and anistropic, porosity, permeability, compressibility of rocks.									8	CC	otives
II	- Geolog and its transmis efficience	ion of groundwater: zone of aera gical formations as aquifers – Sp limitations, fluid pressure, sitivity – Reynolds Number by of aquifers – Ground water	rings - D hydrau - Baro flow- G	zone arcy lic metri roun	of sa 's exp cond ic and dwate	atura perii ucti nd er	nent vity, tidal flow	t t	12		CC	D2
III	direction —Unsaturated flow —Steady and unsteady state flow.  Water wells: Types of wells - Well hydraulics — Cone of depression, radius of influence, drawdown and specific capacity - Drilling of shallow wells and deep wells — Well Completion — Well development — Testing wells for yield- Protection and rehabilitation of well- Collector wells and Infiltration galleries - Tracer tests and slug tests - Ground water budgeting — Ground water levels and water level maps — Safe yield and Conjunctive uses — Artificial recharge and methods.								12		CO	D3
IV	Groundwater Quality and Pollution: Chemical constituents in groundwater: sources and effects - Quality criteria for different uses -Geochemical cycle of surface water and ground water-Graphical presentation of groundwater quality data- Dissolved gases in groundwater- Impact of solar energy on groundwater - Sources and causes for pollution of groundwater - Pollution attenuation - Treatment for contaminated groundwater.										CO	D4
V	for explosersing seismic and Physical P	tion techniques and Saline w oration of ground water – Geo techniques, geomorphological and electrical methods – Basics cal, analog and mathematical g –Hydrogeology of arid zones of	ological inputs, g of groun models,	meth gravit Id wa finit	ods, ty, m ater n te di	Renagn node ffer	mote etic, eling ence		12		CO	)5

	wetlands. Hydrodynamic equilibrium of fresh and saline water –								
	Ghyben-Herzberg relation- Control of saline water intrusion.								
	Text Books								
1.	Freeze, R.A. and Cherry, J.A. (1979) <i>Groundwater</i> . Prentice-Hall. London.								
2.	Fetter, C. W. (2018). Applied Hydrogeology. Waveland Press.								
3.	De Marsily, G., 1986. Quantitative Hydrogeology: Groundwater Hydrology for Engineers, Academic Press, Inc., Orlando Florida.								
4.	LaMoreaux, Philip E.; Tanner, Judy T, eds. (2001), Springs and bottled water of the world: Ancient history, source, occurrence, quality and use, Berlin, Heidelberg, New York:								
	Porges, Robert E. & Hammer, Matthew J., 2001. The Compendium of Hydrogeology, National								
5.	Ground Water Association, ISBN 1-56034-100-9.								
	References Books								
	(Latest editions, and the style as given below must be strictly adhered to)								
1.	Todd, D.K. and Mays, L.W. (2013) Groundwater Hydrology. John Wiley & Sons, New								
	York. ISBN: 978-81-265-3003-8. 3 <sup>rd</sup> Edition.								
2.	Davis and DeWeist. (1966). <i>Geohydrology</i> . John Wiley & Sons, New York.								
3.	Domenico, P.A. & Schwartz, W., 1998. Physical and Chemical Hydrogeology Second Edition, Wiley.								
4.	Driscoll, Fletcher, 1986. Groundwater and Wells, US Filter / Johnson Screens.								
5.	Anderson, Mary P.&Woessner, William W., 1992 Applied Groundwater Modeling, Academic Press.								
	Web Resources								
1.	https://iah.org/								
2.	http://www.groundwateruk.org/								
3.	https://gw-project.org/books/groundwater-resource-development.								

CO1: This study helps to understand the Hydrological cycle, Aquifer; flow rates and flow directions, Groundwater fluctuation: types, controlling factors

CO2: Occurrence and movement of Groundwater

CO3: Groundwater wells, types and methods

CO4: Groundwater chemistry: Components of groundwater

CO5 Salinity in Groundwater, Seawater intrusion and Ghyben-Herzberg Relation

### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<i>PO</i> 7	PO 8	PO 9	PO 10
CO 1	3	3	3	2	1	2	3	3	3	2
CO 2	3	3	3	2	1	2	2	3	3	2
CO 3	3	3	3	2	2	3	2	3	3	3
CO 4	3	3	3	3	2	3	2	3	3	3
CO 5	3	3	3	3	2	3	2	3	3	3

S-Strong-3; M-Medium -2; L-Low-1.

1108	, am speen		1100		
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

M.Sc., Geology Syllabus, 2024-2025 Onwards and thereafter Semester-III: Geological Field Mapping (II year)

		Semester-III: Geo	logical Fiel	a Map	pınş	g (1.	ı yea	ar)		1				
				<b>x</b>						LS		Mark	S	
Subj	ject Code	Subject Name		Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
24UP	GEO1C11	Geological Field Ma	pping	Core	Y	-	-	-	4	4	25	75	100	
		Co	ourse Obje	ctives										
CO1		g practical knowledge thro	_							_				
CO2		mportant mines to observe	<u>-</u>						•					
CO3	Geological mapping and field training in igneous, sedimentary and metamorphic terrains													
CO4	Understand the occurrence of various mineral resources across the country and world													
CO5														
UNIT		Deta	ails							No. Hou		Cours Objec		
I	and back toposheet	Use of clinometer compass for geographic directions, taking bearing and back bearing, strike and dip, reading of and locating oneself on toposheet – Use of GPS for co-ordinates and mapping of features (One day) – Geomorphological mapping (One day).												
II	samples a veins – T	Visit to igneous rock outcrops for mapping, collection of rock samples and field set-up studies (Two days) – Mapping of dikes and veins – Thin section studies of rocks (One day).												
III	Visit to so fossils (T	edimentary terrain for ma wo days).	apping of st	rata an	d co	llec	tion	of		12	2	CO	03	
IV		netamorphic terrain for ma , collection of rock sam One day).					•		on	12	ļ	CO	D4	
V *Geole	magnetic	cal investigations — Fiel and electrical methods (Tv Mapping for 10-12 days/6	wo days).	ments	usir	ng g	grav	ity,		12		CO	O5	
				D	T	: :	1	04	1					
1. 2.		son. (1968). <i>Geological Mo</i> 1988). <i>Geological Structur</i>								1				
3	Gass, J.G., Smith, P.J.,	Butcher, N.E., Clark, P., F Stevenson, J., Thorpe, R Sons – A Second Level Cou	Francis, P.W R.S., Turner urse in Scien	., Jacks , C., W nce. The	son, 'ilso	D.H n, I	E., N R.C.	ЛсС L.,	urry Wrig	, P., S ght, J	.B. (	(1972).		
	(I ota	Reest editions, and the style	eferences E		1164	he s	etri.	otla,	adh	hara	to)			
1.		A.G. (1977). <i>An Introduc</i> i										Unwin		
1.	(Publishers)	Limited, London. 2 <sup>nd</sup> Edi	ition.											
2.		ra, D.S. and Bagchi, T.Con with Exercises. Orient 1						gica	l M	ap R	eadir	ng ana	<u> </u>	
	merpreum		Web Resou		Cai	Cull	u							
1.	https://pub	s.geoscienceworld.org/jgs	Co Itebou											
2.		w.geosocindia.org/index.pl	hp/gsi/pages	s/view/e	ed									
3.		w.gsi.gov.in/webcenter/por												
	mapon, white goal go that we contain a contain													

CO1:Student apply the knowledge on use of clinometer compass for geographic directions

CO2:Students studied practically on the collection of rock samples and field set-up studies

CO3:Students can get the field exposure and field knowledge for identification of rock types

CO4:Students studied the mapping of rocks and metamorphic structures

CO5: Student trained the Geophysical investigations using geophysical instruments

### **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	3	1	3	2	3	1	1
CO 2	3	3	2	3	1	3	2	3	1	1
CO 3	3	3	2	3	1	3	2	3	1	1
CO 4	3	3	2	3	1	3	2	3	1	1
CO 5	3	3	2	3	1	3	2	3	1	1

## S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution to Pos	3.0	3.0	3.0	3.0	3.0

Semester-III: Geophysics and Hydrogeology & Remote Sensing, GIS Practical (II year)

50	incster-iii	: Geophysics and Hydrogeology &			11,511.	5, \		114				Marks	
Subje	ct Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
24UPG	EO1L03	Geophysics and Hydrogeology & Remote Sensing, GIS Practical	Core	Y	-	-	-	3	5	40	60	100	
	T	Course Obje	ctives										
CO1		by the groundwater potential zone											
CO2		be the different geophysical methods											
CO3		nd how groundwater infiltrates and flo							S				
CO4	To interpret groundwater flow direction from the topographic features												
CO5	To critically assess the quality of groundwater  No. of Cou									Cours	~~		
UNIT	Details										Cours Objec		
I	Electrical Resistivity methods: Interpretation of vertical electrical sounding data obtained over 2- and 3-layered earth using the S-line,									01			
II	Gravity Methods: Computation of gravity response over a sphere – Exercises on drift correction, separation of regional and residual of gravity data – Contouring of gravity data – Calibration of magnetometer – Interpretation of field magnetic data over a dike.  Interpretation of seismic refraction data obtained over 2- and 3-layered earth – Computation of configuration constant.									O2			
Ш	water flo Specific Storativity velocity - flow - U strength of Laborato	and Aquitards: Factors affecting w: Porosity – Permeability - Grain retention – Hazen method for Hy. Groundwater flow: Specific distributed properties of groundwater - Flow across water tabor groundwater - Trilinear diagram fory – Uses of Multiparameter – Ontechniques – Preparation of standar	size – lydrauli scharge le –Stea <b>istry:</b> - Oxida field	Sp c c - A ady Solution wa	ecifond Averunicubil ubil poter	ic y ucti age dire ity tent par	vielo vity lin ctio –Io ial	ear onal onic <i>Eh</i> .	1:	2	C	О3	
IV	Aerial Photography: Stereovision Test, Pocket & Mirror Stereoscope - 3D Observation, Demarcation of marginal information, Identification photo Recognition elements. Interpretation of drainage pattern, landforms, rock types and structures.Satellite Remote sensing:Decoding of Satellite data, Interpretation of satellite datafor geomorphology, structure and lithology. Exposure to Digital Image Processing techniques, spectral plot for different features.												
V	GIS: Sc Image,	anning, Digitization, Preparation Geo-Referencing. Overlay analys analysis. Digital Elevation Model.	of Ve	cto	a	nd			12	2	C	O5	
1.	Freeza D	A. and Cherry, J.A. (1979) Groundw		enti	CA I	J <sub>2</sub> 11	La	ndo	1				
1. 2. 3.	Fetter, C. Edition. E	. W. (2018). <i>Applied Hydrogeology</i> z-Book.	.Wavel	and	Pro	ess.	ISI	BN:	9781				
٥.		sily, G., 1986. Quantitative H s, Academic Press, Inc., Orlando Flor	•	uog	, y .	UI)	oull	uwa	ıcı l	iyur	ology	for	

	M.Sc., Geology Synabus, 2024-2023 Onwards and thereagier
4.	LaMoreaux, Philip E.; Tanner, Judy T, eds. (2001), Springs and bottled water of the
	world: Ancient history, source, occurrence, quality and use, Berlin, Heidelberg, New York:
	Springer- Verlag, ISBN 3-540-61841-4 Good, accessible overview of hydrogeological
	processes.
	Porges, Robert E. & Hammer, Matthew J., 2001. The Compendium of Hydrogeology,
5.	National Ground Water Association, ISBN 1-56034-100-9. Written by practicing
	hydrogeologists, this inclusive handbook provides a concise, easy-to-use reference for
	hydrologic terms, equations, pertinent physical parameters, and acronyms
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Todd, D.K. and Mays, L.W. (2013) Groundwater Hydrology. John Wiley & Sons, New
	York. ISBN: 978-81-265-3003-8. 3 <sup>rd</sup> Edition.
2.	Davis and DeWeist. (1966). <i>Geohydrology</i> . John Wiley & Sons, New York.
3.	Domenico, P.A. & Schwartz, W., 1998. Physical and Chemical Hydrogeology Second Edition,
	Wiley. — Good book for consultants, it has many real-world examples and covers additional
	topics (e.g. heat flow, multi-phase and unsaturated flow). ISBN 0-471-59762-7
4.	Driscoll, Fletcher, 1986. Groundwater and Wells, US Filter / Johnson Screens
5.	Anderson, Mary P.&Woessner, William W., 1992 Applied Groundwater Modeling,
	Academic Press. — An introduction to groundwater modeling, a little bit old, but the methods
	are still very applicable. ISBN 0-12-059485-4
Web	Resources
1.	https://iah.org/
2.	https://gw-project.org/books/groundwater-resource-development/
3.	https://info.aquaclara.org/what-are-the-most-common-water-contaminants
4.	https://www.usgs.gov/mission-areas/water-resources

CO1: The student will be able tounderstand the **Electrical Resistivity methods** 

CO2: Understand the application of near surface geophysical techniques for aquifer characterization.

CO3: Student gain knowledge on Groundwater flow

CO4: Student gets knowledge on Aquifers and Aquitards studies

CO5: Student learn about the Water chemistry

### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	3	3	2	2	3	3	3
CO 2	3	3	3	3	3	2	3	3	3	3
CO 3	2	3	3	3	3	1	2	3	3	3
CO 4	2	3	3	3	3	1	2	3	3	3
CO 5	2	3	3	3	3	1	2	3	3	3

# S-Strong-3; M-Medium -2; L-Low-1.

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

Semester-III: Isotope Geology (II year)

	Semester-III. Isoto		(	, 0002				Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPGEO1E0	Isotope Geology	Elective	Y	-	-	-	3	4	25	75	100
		Objectives									
	ide knowledge on economically re			ve n	nine	rals					
	<del>_</del>										
	To provide practical knowledge on the minerals  Detail on the methods applied for mineral exploration										
	marise the radioactive mineral depo	OSILS						No	οf	Cor	ırse
UNIT											ctives
I isotope and ab positro	Discovery of radioactivity, stable and radiogenic isotopes. Literature isotope geology. Nuclear structure, atomic weights, nuclear stable and abundance. Theory and mechanism of decay, particles emit positron, negatron and alpha decay, effect of mineral/crystal structure growth and retaintion of daughter isotopes in earth systems.									C	O1
Abunda and diff II major geoche separat	Abundances of unstable nuclides in earth, core, mantle, crust, oceans and different rock types; their decay schemes, radioactive elements as major elements, minor elements and trace elements and their geochemical behaviour. Mass spectrometer: Instrumentation, chemical separation, isotope dilution and ratio analysis.									CO2	
III track, 14C, B	s of dating: Isochron method, 10Ar-39Ar, U and Th disequil and Al. Interpretation and geological	ibrium, cho ical significa	nce	ordia of	a n ages	neth s.	od,	1	2	CO3	
	systematics of K-Ar, Rb-Sr, S rphic and sedimentary rocks and ttle.							1	2	CO4	
V atmosp Isotope evaluat	sotopes of oxygen and hydrogen, ation of stable isotopes in linere. Stable isotope geothrerm in mineral exploration, petroleuron, health and environmental asper	thosphere, lometry and m exploration	hyd d	rosp geol	oher barc	re a	nd try.	1	2	C	O5
Text B		V1. 107	_								
	R. (1970) Lead isotopes. Springer				C		~ <b>T</b> 7	1 س	100		
	3. and Powell, J.L. (1972) Strontium	iii isotope Ge	eolo	ogy.	Spi	nng	er V	eriag	1881	ρ.	
References Boo	and the style as given below mu	ct ha ctriatle	17 GA	lhar	. ha.	to)					
	6. (1986). Principles of Isotope Geo										
Web Resources	. (1700). I finespies of isotope de	orogy, John	44 11	υу,	JU9	լ					
1	www.britannica.com/topic/economic	c-geology									
1	n.m.wikipedia.org/wiki/supergene-										
	nergymining.sa.gov.au/minerals/mi		odit	ies							
	www.slideshare.net/mobile/monoka				ic-d	eno	sits-e	econo	mic-		
		ULLULU UL UULI/ II									

CO1: Students will have the knowledge and skills to recognise common ore minerals.

CO2: Demonstrate familiarity with a wide range of mineral deposits, including recognising the overall geometry, zonation and alteration patterns associated with specific classes

CO3: To get awareness on geochemistry of radioactive minerals

CO4:Fundamentals of coal petrology, Gain knowledge on the Origin, migration and entrapment of natural hydrocarbons

CO5: Student learns more knowledge on industrial aspects in geological studies.

### **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	2	3	3	3	2	3	3
CO 2	3	3	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	2	2	3	2
CO 4	3	3	3	3	2	3	3	3	3	3
CO 5	3	3	2	3	3	2	3	3	2	3

# S-Strong-3; M-Medium -2; L-Low-1.

~ <b>E</b>	5- W ~ P				
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

**Semester-III: Disaster Management (II year)** 

									S		Marks	
Subje	ct Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	EO1E06	Disaster Management	Elec tive	Y	-	-	-	3	4	25	75	100
	ı	Course Ob	•									
CO1		nd the basics of natural hazards, dis e communities, importance of inter-	_				disa	asters	sters, global trends,			
CO2		will comprehend the core part of dis ty aspect and environmental aspect		_			_	eote	otechnical aspect,			
CO3		end the complexity of climate chars including risk zonation and appro n.										toring
CO4	Acquiring knowledge on community-based disaster management, (DRR), community resilience and the importance of hazard mapp											
CO5	Evaluate the importance of this inter-disciplinary course through case and to use these skills in the real-world scenario							stuc	dy e	xperi	ences	
UNIT	Details									of irs	Cou Objec	
I	General introduction to natural hazards and disasters: Physical and geodynamic characteristics of earthquakes, tsunamis and storm surges tropical cyclones, monsoonal floods, landslides. Droughts - differentypes – monitoring and management and wildfires – Worldwide trends in natural catastrophes and occurrence.							s,	12	2	CO	D1
II	change – natural r	Climate Change: Global warm Threat of sea level changes on globes esources, environment – Social good security, poverty and Climate G	bal coa impac	sts - t of	Imp dis	act saste	on		12	2	CO	D2
III	remote se	ent: Hazard-prone areas identifica ensing and GIS tools – Hazard ma tion and case studies.						-	12	2	CO	D3
IV	Preparedness: Risk reduction concepts – Pre- and post-disaster comparison and analysis – Understanding the disaster cycle – Stakeholders' participation and preparation of comprehensive management plans – Community-based disaster risk management – Participatory risk assessment – Coastal regulations – Coastal management in tsunami reconstruction – National and international scenarios.						12	2	CO4			
V	recovery implement recovery and recovery	n and recovery: Inter-relationship  — Process for developing h atation of comprehensive mitigate planning — Disaster emergency prepostruction — Disaster Risk Redu es - Early warning systems.	azards ion stra parednes ction (I	miti tegie ss and DRR)	gations –	on Di	pla sast	n, er	12	2	CC	D5
1	Uandhas!		t Books		(200	16)						
1. 2.		k of Disaster Research Eds. H. Rodaw and Krishnamurthy, R.R. (2					മുള്ള	ment	t –	The	Gloh	al
	1 2 2 2 2 1			15450	J_ 1	411			-	- 110	2100	

	Challenges and Local Solutions, Universities Press, Hyderabad, pp. 560.
3.	Groundwater Assessment Development and Management, Karanth.K.R. (1987) Tata
3.	
	McGraw Hill Publishing Company, Ltd.
4.	Miller T.G. Environmental Science. Wadsworth Publishing.US(2004).
5.	Coates, D.R. Environmental Geology. McGraw Hill. New York (1984)
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Shaw, R. and Rouhban, B. (2005) Disaster Reduction and Human Security. UNESCO &
	Kyoto University.
2.	Babar, Md. (Ed.) (2007) Environmental Changes and Natural Disasters. New Delhi
	Publishing Agency.
3.	Coppola D.P, Introduction to International Disaster Management, Butterworth
	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 Reducing Disaster Rout ledge
	Press(2001)
	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

CO1: Understand the need and significance of studying disaster management CO2: Understand the different types of disasters and causes for disasters.

CO3: Gain knowledge on the impacts Disasters on environment and society CO4: Study and assess vulnerability of a geographical area.

CO5: Students will be equipped with various methods of risk reduction measures and risk mitigation

### **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	2	3	3	3	2	3	3
CO 2	3	3	3	3	3	3	3	3	3	3
CO <sub>3</sub>	3	3	3	3	3	3	2	2	3	2
CO 4	3	3	3	3	2	3	3	3	3	3
CO 5	3	3	2	3	3	2	3	3	2	3

# S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

SEMESTER-III: INTERNSHIP (II year)

		T				SEI	VIES.	I EK-	III: IN	IER	119	ПІР	(11	year	r) 					_	/[a]-	
	ory								rs		1	Mark	S									
Subje	ct Code				S	ubj	ect N	ame			Category	L	Т	P	(	0	Credits	Inst. Hours	CIA		External	Total
24UPG	GEO1I01				II	NTE	RNS	HIP		Co	re	Y	-	-		-	2		25		75	100
									ourse (		ctiv	es										
CO1				will enhance their writing skills.																		
CO2	They will			_			_			_		_										
CO3	They will of research papers/rep	rch po	ch ort	s.						•												
CO4	The stude them in the	he	e te	ext.						_	-	•										-
CO5	They will writing a Scientific								oid rec	lunda	nc10	es, v	hic	1 CO	ons	titi	ute a	maj	or p	rot	olem	while
UNIT	Belefitille		<u> </u>	<i>3</i> <b>01</b> 7	100		ui ite		tails										o. of		Cours	
UNII																		He	ours	(	Objec	ctives
I	Paper?-W PAPER Format-K SCIENTI	THE PRE-WRITING STAGE: Why Write?-What is a Scientific Paper?-What is a Technical Report? PLANNING THE SCIENTIFIC PAPER OR REPORT: Structure-Headings-Note for Framework-Format-Keeping a Card Index-Assembling the Data. CONTENTS OF SCIENTIFIC PAPERS; The Parts of a Scientific Paper-Preliminaries-Text-End Material																				
II	Investigat Study-Alt	CONTENTS OF TECHNICAL REPORTS: Types of Reports- Investigations-Proposals-Progress Reports-Information-Feasibility Study-Alternative Order. ILLUSTRATIONS AND TABLES: Maps- Line Drawings-Graphs-Photographs-Current Practices on Illustrations-																				
III	STYLE A Expression WRITING words-Pla and Symb	on G: ac	n-C 3: .cer	Coh Granen	eren amn t o	ce-( nar f P	Conci and hrase	senes Usaş s- Ita	s-Logio ge-Abb alics-N	cal revia umer	Seq tior ical	uenc	e. omp	AII oun	OS dir	ng	TO of		12		C	O3
IV	Preparation reading R MS Pre Publishin Reproduc	and Symbols-Punctuation-Spelling-Conclusion.  WRITING PRACTICES: Rewriting-Readability-Checklist- Preparation of Final Manuscript. ON PROOF READING: Proof reading Requirements-Proof Reading Symbols- Modern Methods of MS Preparation. ABOUT PUBLISHING: Procedures-Double Publishing-Authorship-Copyright- Cataloguing- Guarantees- Reproduction of Published Material-Royalty-Conference										04										
V	REFREE Format I PRESEN' Oral Pre Types of formats	Proceeding.  REFREES, FORMATS AND PROOFS: Duties of a Referee- Standard Format Requirements-Editing of Proofs. ORAL AND POSTER PRESENTATIONS: Preamble-Mode of Oral Presentation-Aids to Oral Presentation-Poster Presentation. PROJECT PROPOSALS: 12 CO5 Types of Project Proposals- The Strategy Project Proposals-Some																				
1.	Whiteside	es.	s,	G.	Wr	iting	g a S	Scient					xt.	Orig	gin	all	y pi	esen	ted	at	the	231st
	National I																					

2.	The Science of Scientific Writing Full textan article by George Gopen and Judith Swan, published in American Scientist, Vol. 78, No. 6 (November-December 1990), pp. 550-558.									
	References Books									
	(Latest editions, and the style as given below must be strictly adhered to)									
1.	Guide to Scientific and Technical Writing - P. G. Cooray 1992. ISBN - 9559543407, 9789559543404, 159 pages									
Web R	Web Resources									
1.	1. https://www.springer.com/journal/12594									

CO1: Students understand the basis of writing skills.

CO2: Students practice how to write the technical reports

CO3: Students learn about the styles and form, grammar, spelling and conclusion CO4: Student gain about the writing practices

CO5: Understand to prepare the poster presentation and preparation of project proposals

### **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<i>PO</i> 7	PO 8	PO 9	PO 10
CO 1	3	3	3	2	3	3	3	2	3	3
CO 2	3	3	3	3	3	3	3	3	3	3
CO 3	3	2	3	3	3	3	3	1	3	3
CO 4	2	3	3	3	2	3	3	3	3	3
CO 5	3	3	2	3	3	3	3	3	2	3

### S-Strong-3; M-Medium -2; L-Low-1.

	ogram sp	ciric Out	COMICS		
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

**Semester-IV** Semester-IV: Engineering and Mining Geology (II Year) Marks Inst. Hours Category Credits External **Subject Code** CIA **Subject Name** L **Engineering and Mining 24UPGEO1C12** Core 100 Geology **Course Objectives** CO<sub>1</sub> To enumerate the different aspects of engineering geology CO<sub>2</sub> To briefly summarise the properties and significance of different Earth materials on the basis of engineering geology To briefly summarise the properties and significance of different Earth materials on the CO<sub>3</sub> basis of engineering geology To employ the students in geotechnical investigations and make them understand the CO<sub>4</sub> various mining methods adopted in addition to estimation of ore reserves To theories the knowledge CO<sub>5</sub> No. of Course UNIT **Details Objectives** Hours Engineering Engineering of rocks, geology: properties soft sediments and soils - Geological investigations pertaining I 12 CO<sub>1</sub> to bridges, buildings, dams, highways and airfields -Types of reservoirs – Geological investigations of reservoir sites. Problems pertain to tunneling in hard and soft grounds - Geological investigations preceding tunneling - Geological investigations П 12 CO2 pertaining to harbors, docks, coastal erosion – Shoreline engineering – Construction of retaining walls - Problems and solutions. Mining geology: Terminology used in metal mines – Terminology used in coal mines – Prospecting and exploration – Alluvial mining Ш 12 CO3 methods - Quarrying - Opencast mining - Mine supports - Mine atmosphere. Methods of underground metal mining: Without artificial supports -With artificial supports - Cut and fill methods - Shrinkage IV 12 CO4 stoping – Caving methods. Coal mining: Longwall advancing - Longwall retreating - Board V 12 CO<sub>5</sub> and Pillar method – Horizon mining. **Text Books** Arogyaswamy, R.N.P. (1996) Courses in Mining Geology. 4th Edition. Oxford and & 1. IBH Publishing Co., New Delhi. Peters, W.C. (1978) Exploration and Mining Geology. 2<sup>nd</sup> Edition. John Wiley & Sons, 2. New York VitousekP.M, Global Change and Natural Resource Management, Beyond global 3. warming: Ecology and global change. Ecology 75, 1861-1876. 4. Miller T.G. Jr, Environmental Science, Wadsworth Publishing Co. (TB) Thomas, R.T., Introduction to Mining methods, McGraw Hill, New York (1986) 5. References Books (Latest editions, and the style as given below must be strictly adhered to) Blyth, F.G.H. (1963) A Geology for Engineers. 4th Edition. The ELBS & Edward Arnold 1. (Publishers) Ltd., London Legget, H.F. and Hatheway, A.W. (1988) Geology and Engineering. 3<sup>rd</sup> Edition. 2. McGraw-Hill Book Co., New York ArogyaswamyR.N.P,Courses in Mining Geology, Oxford &IBH, New Delhi(1988)

4.	Singh,R.D, Coal Mining, New Age Publishers, Delhi(1998)									
5.	Hartman, H.L, SME Mining Engineering Handbook, SME Colorado, USA (1992)									
	Web Resources									
1.	https://link.springer.com/chapter/10.1007/									
2.	https://www.sciencedirect.com/sciencedirect.com/science/article/pii/									
3.	https://www.google.com/ur1?sa=t&source=web&rct=j&ur1=https//mines.gov.in/									
4.	https://www.ncbi.nml.gov/books/									
5.	https://www.sciencedirect.com/sciencedirect.com/science/article/pii/									

**CO1:** Students can understand the Engineering properties of rocks

CO2: Students can apply the knowledge and ideals on geological investigations for constructions

**CO3:** Getting knowledge about the alluvial mining methods

CO4: Study themethods of underground metal mining

**CO5:** Understand the knowledge about the coal mining methods and techniques

### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	3	3	1	2	3	1	2	1	3
CO 2	2	3	3	1	2	3	1	2	1	3
CO 3	2	3	3	1	2	3	1	2	1	3
CO 4	2	3	3	1	2	3	1	2	1	3
CO 5	2	3	3	1	2	3	1	2	1	3

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

**Semester-IV: Applied Geochemistry (II Year)** 

		Semester-IV: Applied C	Jeoenemse	1 y (							Mark	KS
Subje	ct Code	Subject Name	Category	L	Т	P	0	Credits	Inst. Hours	CIA	External	Total
24UPG	EO1C13	Applied Geochemistry	Core	Y	-	-	-	4	5	25	75	100
		Course O	bjectives						ı			
CO1			nd application of chemistry in geology									
CO2	To unders	stand rock chemistry and evolution	on of vario	us 1	rock	typ	pes	thro	ugh ;	geocl	nemica	al
CO3	To briefly summarise the Isiotope Geochemsirty											
CO4		stand various surface guides for ex					al c	ores a	and n	niner	als	
CO5	To theorie	es and the knowledge of Environr	nental Geoc	cher	nistı	y					1 ~	
UNIT		Details							No. Hot			ırse ctives
I	geochemi	of Geochemistry: Introduction of the Earth; Formation call history of the earth. The geochets in rocks and soils.	of the so	lar	sys	stem		nd	12			O1
II	Geochemistry Of Minerals, Rocks And Waters: Mineral stability, compositional changes in minerals. River water, Seawater, Seafloor hydrothermal systems; Groundwater and Lakes. Characteristics of Magma, Melting of rocks, Water in Magmas, eutectic and melting. Distribution of trace components between rocks and melts.											
III	Decay tir Systemati between	eochemsirty: Radioactive Dec ne, Potassium-Argon Systematic cs. Types of Isotope- Fractio minerals and water, Carbo First-order decay and growth equa	es, Uranium onation, isc on, Oxyge	-Th otop	oriu e I	ım- Excl	nang	ad ge	12	2	C	О3
IV	Secondary anomaly	on Geochemistry: Introduction – y dispersion pattern – backgro – geochemical sampling. Princesign and implementation of a	ound value ciples and	s. tec	Geo hnic	che lues	mic use	al ed	12	2	C	O4
V	Environm	ental Geochemistry: Anthrosph Iuvial, lacustral, aerosols. Pertu							12	2	C	O5
			ext Books									
1. 2.		rownlow, Geochemistry (2 <sup>nd</sup> edit Principles and applications of C										
3.	Criss, R.E	E. Principles of stable Isotope dist	ributions. O	xfo	rd U	Jniv	ersi	ity P	ress,	U.K.	, 1999	)
4.		and Michener, R. Stables ison I, U.K., 1994	topes in ec	colo	gy	and	en	viro	nmen	ital S	Scienc	e,
5.	Mason, B	and Moore, and C.B.: - Introduct		her	nistı	y					· ·	
		Referenc										
(Latest editions, and the style as given below must be strictly adhered to)												
		ther, Essentials of Geochemistry,										
	irard, Prin oston	ciples of Environmental Chemi	istry, Jones	an	id E	3art	lett	Pub	olishe	rs, 2	2005,	

3.	Nelson EBY, G., Principles of Environmental Geochemistry, Thomson Brooks/Cole,										
	UK,2004										
4.	Govett, G. J.S.: -Handbook of Exploration Geochemistry										
5.	Kraustopf, K.B.: - Introduction to Geochemistry										
	Web Resources										
1.	https://earthref.org/GERM/#gsc.tab=0										
2.	https://georoc.eu/georoc/new-start.asp										
3.	https://www.geochemsoc.org/										
4.	https://www.usgs.gov/centers/gggsc/science/geochemistry										
5.	https://www.internetchemistry.com/chemistry/geochemistry.php										

- CO1: The student is introduced to a detailed discussion, study, and Principles of Geochemistry
- CO2: Student can learn the formulas for Estimation of ore reserves
- CO3: Student learn the mining geology calculations
- CO4: Students can understand the sophisticated instrumental operations for analysis
- CO5: Student apply the techniques for analysis of rocks/minerals/ores.

### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	3	3	1	2	3	1	2	1	3
CO 2	2	3	3	1	2	3	1	2	1	3
CO 3	2	3	3	1	2	3	1	2	1	3
CO 4	2	3	3	1	2	3	1	2	1	3
CO 5	2	3	3	1	2	3	1	2	1	3

### S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

Semester-IV: Engineering, Mining Geology and Geochemistry Practical (II year)

	Semester-	-IV: Engineering, Mining Geolog	y and G	euch	eilil	SIL	y P	acu	icai (I	ı yea						
			<b>&gt;</b>						LS		Mark	KS				
Subj	ject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total				
24UP	GEO1L04	Engineering, Mining Geology and Geochemistry Practical	Core	Y	-	-	-	3 6 40 60 10								
	Course Objectives															
CO1	To enume	erate need of practical knowledge is	n the fiel	ld												
CO2		ct the field surveys for mineral exp														
CO3	To briefly reserves	y summarise the various mining me	ethods ac	dopte	d in	ad	ditio	on to	estin	natio	n of o	re				
CO4		by the students in geotechnical investigation														
CO5	To critica	ally assess the properties of rocks, n	ninerals	and o	ores					_						
UNIT		Details							No. o Hou		Cou Objec					
I	void rational and unit of Dry and	Engineering Geology: Determination of specific gravity, porosity, void ratio, moisture content, degree of saturation, Atterberg limits, and unit weights. Granulometric curves – Uniformity co-efficient – Dry and wet density curves – Mohr's stress circle – Ultimate and safe bearing capacity of cohesive and non-cohesive soils.														
П	Determine sampling – Estima	Mining Geology: Assaying – Determination of average grade – Determination of average width – Uniform sampling – Variable sampling – Influence of interval. Drilling: Core and sludge recovery – Estimation of ore reserves – Determination of coal pillar size – Determination of ideal shaft location.														
III	Elementa	istry: Analysis of rocks/minerals/olanalysis — Flame photometry of trace elements using AAS ethods	- Spec	troph	otoı	net	ry	-	12		C	O3				
			xt Book													
1.	-	D.P. and Judd, W.R. (1957) <i>Pr</i> Hill Book Co., New York	inciples	of I	Engi	nee	ering	g an	d Ge	oteci	hnique	s.				
2.	Legget, H	I.F. (1962) Geology and Engineerin	ng. McG	raw-	Hill	В	ok (	Co.,	New	York	-					
3.		I.B—introduction to Geophysical p					/ <b>-H</b> i	11, 1	981							
4.		, Principles of geochemistry- Wille														
5.	H.E. Ha	wkes and Webb, ,Geochemistry s1965.	y in M	liner	al l	Exp	olora	ition	, Ha	rper	and	Row				
	/ <del>-</del> -	Reference				, .	<del>-</del>		_							
1 .		est editions, and the style as given									1.					
	Zaruba, Q. a Co., Amstero	and Menci, V. (1976) <i>Engineerin</i> dam	ig Geold	ogy.	Else	vie	r So	cient	ific F	ublis	shing					
		ny, R.N.P. (1980) <i>Courses in Minin</i> Co., New Delhi.	ıg Geolo	<i>gy</i> . 2	e <sup>nd</sup> E	dit	ion.	Oxf	ord a	nd &	IBH					
		S.Handbook of Exploration Geoche														
		D.V. Vaughan. Ore Microscopy an														
	Aiyengar, N.K.N, Minerals of Madras, Dept.of Industries & Commerce. Guindy, Madras, (1964).															
Web 1	Resources															
1.	1. https://v	www.Sciencedirect.com														
2.	https://wv	vw.geos.iitb.ac.in														
) an autum	ant of Coolog	y Periyar University, Salem – 636011, To	amil Nadı	ı Indi	a						66					

3.	https://pubs.usgs.gov
4.	https://www.britannica
5.	https://www.intechopen.com

CO1:The student is introduced to a detailed discussion, study, and application ofengineering properties of rocks

CO2: Student can learn the formulas for Estimation of ore reserves CO3: Student learn the mining geology calculations

CO4: Students can understand the sophisticated instrumental operations for analysis CO5: Student apply the techniques for analysis of rocks/minerals/ores.

### **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	2	3	2	1	3	2	3	2	2
CO 2	2	2	3	2	1	3	2	3	2	2
CO 3	2	2	3	2	1	3	2	3	2	2
CO 4	2	2	3	2	1	3	2	3	2	2
CO 5	2	2	3	2	1	3	2	3	2	2

### S-Strong-3; M-Medium -2; L-Low-1.

	51 am Speen	iie Guteon	LCD		
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to Pos					

# Semester-IV: Oceanography and Climatology (II year)

									Š		Mark	S	
Subje	ct Code	T P O						Credits	Inst. Hours	CIA	External	Total	
24UPG	EO1E07	Oceanography and Climatology	Elective	Y	-	-	-	3	4	25	75	100	
		Cour	se Objectiv	es				•			1		
CO1	To learn to and clima	the physical and chemical co tology	mponents a	nd pl	henc	omei	na re	elated	d to c	oceano	ograph	У	
CO2		stand the morphologic and tec						loor					
CO3		and Contrast cloud physics and											
CO4		assess the ocean current pattern as a constant pattern as a consta					assi	ficati	ons				
CO5	To differe	entiate and understand the diff	terent Ocean	nc C	urre	nts			NI	o. of	Cor	ırse	
UNIT		Detail	S							o. oi ours	Obje		
I	Oceans and Atmosphere Hypsography of the continents and ocean floor—continental shelf, slope, rise and abyssal plains. Physical and chemical properties of sea water and their spatial variations. Residence times of elements in sea water. Ocean currents, waves and tides, important current systems, thermohaline circulation and the oceanic conveyor belt. Major water masses of the world's oceans. Biological productivity in the oceans.									12	C	CO1	
п	stability, warming. radiation weather s Western o	and chemical composition of scale height, geopotential, Cloud formation and precipal balance. El Nino Southern systems of India, - Monsoon disturbances and severe local pitation over India Mar bletion.	greenhous pitation pro n Oscillation system, cy convective	e ga ocess on (F clone syste	ises es, l ENS e and ems,	and heat O).  d jet, dis	d gl bud Ger t str tribu	lobal dget, neral eam, ution	12		C	O2	
III	Morpholo compositi Hydrothe Circulatio divergence	ogic and tectonic domains on and mechanism of the rmal vents Ocean margins on, Coriolis Effect and lee and upwelling, El Nino –	e formations and their Ekman spi La Nina,	n of sign ral, India	oc ifica con	eani ance verg	c c e. O genc	crust. cean e,		12	C	O3	
IV	Thermohaline circulation and oceanic conveyor belt.  Physical Meteorology: Thermal structure of the atmosphere and its composition. Radiation: basic Laws - Rayleigh and Mie scattering multiple scattering, radiation from the sun, solar constant, effect of clouds, surface and planetary albedo. Emission and absorption of terrestrial radiation, radiation windows, radiative transfer Greenhouse effect, net radiation budget; Clausius – Clapeyron equations									12	C	O4	
V	Cloud Physics: Cloud classification, condensation nuclei, growth cloud drops and ice-crystals, precipitation mechanisms: Bergero Findeisen process, coalescence process. Atmospheric turbulence Mixing length theory, planetary boundary layer equations, surfallayer, Ekman layer, eddy transport of heat. Richardson criterion.									12	C	O5	
1	Vonnatt 1	ID (1092) Marina Caslasse I	Text Boo		nda-								
1.		J.P. (1982) Marine Geology. I					onl -	α D-	li.c				
2.	Selbola, E	E. and Berger, W.H. (1982) <i>To</i>	ne sea F 100	1. sp	ımg	CI V	eria	g, be	11111				

3.	Sverdrup, HaraldUlrik; Johnson, Martin Wiggo; Fleming, Richard H. (1942). The Oceans,
<i>J</i> .	Their Physics, Chemistry, and General Biology. New York: Prentice-Hall.
1	· · ·
4.	Rice, A. L. (1999). "The Challenger Expedition". Understanding the Oceans: Marine
	Science in the Wake of HMS Challenger. Routledge.
5.	Benjamin Franklin's 'Sundry Maritime Observations'". Archived from the original on
	18 December 2005.
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Strahler, A.N. and Strahler, A.H. (1987) <i>Modern Physical Geography</i> . 3 <sup>rd</sup> Edition. John Wiley
	& Sons, New York.
2.	Strahler, A.N. (1974) <i>Physical Geography</i> . 4 <sup>th</sup> Edition.John Wiley & Sons, New York.
3.	Boling Guo, Daiwen Huang. Infinite-Dimensional Dynamical Systems in Atmospheric and
	Oceanic Science, 2014, World Scientific Publishing, ISBN 978-981-4590-37-2.
4.	Hamblin, Jacob Darwin (2005) Oceanographers and the Cold War: Disciples of Marine Science.
	University of Washington Press. ISBN 978-0-295-98482-7
	Lang, Michael A., Ian G. Macintyre, and Klaus Rützler, eds. Proceedings of the Smithsonian
5.	Marine Science Symposium. Smithsonian Institution Scholarly Press (2009)
Web	Resources
1.	https://en.wikipedia.org/wiki/British_Oceanographic_Data_Centre
2.	https://psl.noaa.gov/data/gridded/tables/ocean.html
3.	http://www.vega.org.uk/video/
4.	https://unesdoc.unesco.org/ark:/48223/pf0000030893
5.	http://www.mcirano.ufba.br/ftp/books/baum_04.pdf

CO1: Students can introduce into the Physical and chemical properties of sea water

CO2:Students learn about the Structure and chemical composition of the atmosphere

CO3:Gain knowledge in the Morphologic and tectonic domains of the ocean floor Structure

CO4:Students can introduce into Physical Meteorology

CO5:Studied and gain knowledge on Cloud Physics

# **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	3	2	3	3	3	2	3	3
CO 2	3	3	3	3	3	3	3	3	3	3
CO 3	3	2	3	3	3	3	3	1	3	3
CO 4	2	3	3	3	2	3	3	3	3	3
CO 5	3	3	2	3	3	3	3	3	2	3

S-Strong-3; M-Medium -2; L-Low-1.

	am Speed	iic Gutcoi			
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

Semester-IV: Petroleum Exploration (II Year)

		Semester-1 v. 1						,,,	SO		Mark	s
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	GEO1E08	Petroleum Exploration	Elective	Y	-	-	-	3	4	25	75	100
			ırse Objecti									
CO1	CO1 To understand the origin, migration and accumulation of hydrocarbons.											
CO2								s, dis	tribu	tion o	f petro	oleum
CO2		liferous basins in India.		£ 4	1	:			1	•	11	. 11!
CO3		the physical and chemical um systems.	properties o	ı pet	roiei	ım, 18	soto	pic a	narys	as and	ı moa	einng
CO4		the knowledge on the mod	ern methods	of d	rillin	g and	l the	ir ap	plica	tions.		
CO5		op analytical skills for mode				_					ns of c	lata.
UNIT		Deta	ila						N	o. of	Cou	irse
UNII									F	Irs.	Obje	ctives
I	Fundamentals of Petroleum Geology: Origin, migration and accumulation of oil and gas. Classification of petroleum—solid, liquid and gaseous forms. Source rocks, transformation of organic matter to petroleum—biochemical changes, geochemical changes—temperature, pressure, radioactivity, catalysts. Migration of petroleum—Primary migration—compaction, capillary action, bacterial action. Secondary migration—differential specific gravity, hydraulic movement of currents, differential gas pressure, cementation and diastrophic movements. Distance of migration. Accumulation of oil—Pools, fields and provinces.								12	C	O1	
П	reservoir miscellan- traps, stra accumula Geograph petroleum	eous reservoir rocks. Cap o tigraphic traps and combin tion as related to marin ic distribution of petrole in. Geology of the importa	chemical r r roof rocks ation traps. ne transgre- eum, stratig ant petrolife	reserves. Oil Salt ssion raph	voir Trap dome and ic di basi	roces - S es. Po l reg strib	ks truc etrol gress ution	and tural eum sion. n of		12	C	O2
Ш	Cambay, Bombay, Krishna- Godavari, Cauvery and Assam.  Physical and Chemical properties of Petroleum – colour, odour, specific gravity, viscosity, flash point, optical activity, boiling point, fluorescence; chemistry of petroleum - Parafins, olefin series, acetylene series, diolefin series, bezene series and napthene series. Other petroleum constituents – sulpur compounds, nitrogen compounds, oxygen compounds and inorganic constituents. Isotopic analysis of source rock and its correlation. Recent advances in petroleum analysis. Modelling of petroleum systems, isotopic analysis of shale gas and biomarker analysis.									12	C	О3
IV	of oil we functions. Principles for direct	on to drilling methods: typoll. Down hole equipment: Drilling fluids, well-heads of kick control, fishing jobicional, horizontal and mulgs. Modern methods of drittoring.	drilling rig s, casing and os. Drilling r tilateral we	s, its cem nethous lls.	s connenting ods at Types	nponing opended	ents erat uipi offs	and ions. nent hore		12	C	O4

M.Sc., Geology Syllabus, 2024-2025 Onwards and thereafter

	M.Sc., Geology Syllabus, 2024-20	125 Onwara	s ana tnereajte
	Duties of a well-site geologist. Geotechnical order. Mud logging.		
	Formation evaluation (LWD) Measurement-while-drilling (MWD).		
V	Modelling, Prediction, Assessment and Data interpretations. Archie's	12	CO5
	Formula- porosity, permeability, Preparation of composite logs. Well		
	completion, Enhanced oil recovery -gas hydrates and coal bed methane.		
	Text Books		
1.	Levorsen, A.J. (2004). Geology of Petroleum, CBS Publishers and Distr	ibutors Pv	t. Ltd
	Chennai. 2 <sup>nd</sup> Edition.		,
2.	Bhagwan Sahay. (1997). Petroleum Exploration and Exploitation I	Practices,	Allied
	Publishers Limited, Chennai. 2 <sup>nd</sup> Edition.		
3.	Geology& Mineral Resources of the States of India. Misc Pub.No.30. C		
	India. Kolkota. (Several individual volumes available online at GSI portal		
4.	Brian Frehner. Finding Oil: The Nature of Petroleum Geology, 18	359-1920	(University
	of Nebraska Press; 2011) 232 p		
5.	Hobson, J.D. and Tirastoo, E.N. 1975. Introduction to Petroleum Geo	logy, Scie	entific Pub;
	Becon Field.  References Books		
	(Latest editions, and the style as given below must be strictly adh	ered to)	
1.	Hunt, J.M., Petroleum Geochemistry and Geology, 1996, 2 <sup>nd</sup> Edn. V		eman San
1.	Francisco.		omun, sum
2.	Richard, C. Selley, 1998. Elements of Petroleum Geology, Academic Pres	s, London	
3.	G.D.Hobson (Ed.). Developments in Petroleum Geology, Vol. I, 1997, V		
	Science Publishers, London.		
4.	Guillemot, J. 1991. Elements of Geology – Oil and gas exploration techn	iques. Te	chnip Pub.,
	Paris		<del>-</del>
5.	Chapman, R.E. Petroleum Geology. 1983, Developments in Petroleu	m Scienc	e, Ser. 16,
	Elsevier, Amsterdam.		
	Web Resources		
1.	https://dghindia.gov.in/		
2.	https://dghindia.gov.in/ https://dghindia.gov.in/index.php		
2.	https://dghindia.gov.in/ https://dghindia.gov.in/index.php https://en.wikipedia.org/wiki/Oil and gas industry in India		
2.	https://dghindia.gov.in/ https://dghindia.gov.in/index.php		

### **Course Outcome:**

**CO1:** Students gain knowledge about the Petroleum Exploration

CO2 Students learn about the Basics of Mudlogging

CO3:Students get knowledge on MudloggingServices, Mudlogging Sensors - Operations - Maintenance

**CO4:**Students know about the Down-hole Measurement

CO5: Students able to learn on Down-hole Logging

## **Mapping with Programme Outcomes:**

# Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

carain an	ia zon									
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<i>PO</i> 7	PO 8	PO 9	PO 10
CO 1	2	3	3	3	3	3	3	3	2	3
CO 2	2	3	3	3	3	3	3	3	2	3
CO 3	2	3	3	3	3	3	3	3	2	3
CO 4	2	3	3	3	3	3	3	3	2	3
CO 5	2	3	3	3	3	3	3	3	2	3

S-Strong-3; M-Medium -2; L-Low-1.

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

Semester-IV
Skill Enhancement Course: Mud Logging

		Skill Enhancement	·		85.				Š		Mark	s
Subjec	et Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPGI	EO1N03	Mud Logging	SEC	Y	-	-	-	3	**	00	100	100
		Cou	ırse Objecti	ives								
CO1	To Ident	tify and enumerate the me	ethods of d	lrillin	g. T	o de	scri	be an	nd ex	kplain	the c	oil
		s. To summarize the whole	•				loita	ition	of oi	l reso	urces	
CO2	To interpret and select the prospering area for exploitation											
CO3	_	and contrast the difference									tes.	
CO4		assess and review the idea		c situ	atior	at th	ne di	rillin	g site			
CO5	Can mak	e hypothesis to achieve the	target								1	
UNIT		Deta	ails							o. of	Cours	
									_	Irs.	Objec	ctives
I	Basics of Mud logging -Surface Logging - Tasks and Responsibilities - Geological Surveillance - Cutting Sampling - Collection, Examination - Lithological and Mineralogical Description-Calcimetry - Oil Shows- Fluorescence and Cut Fluorescence - Thin Sections - Chemical Tests - Gas Sampling - Hydrocarbon Gas Analysis - Pore Pressure calculation - Cutting Evaluation - Sample Examination Procedure - Well site Geo- Chemistry-Gases other than Hydrocarbons, Communication Skill - QHSE - Worksite Environmental Hazards - Offshore Safety - Quality Control.											
II	Mud logging Services, Mud logging Sensors -Operations Maintenance - Inspection and calibrations-Trouble shooting Technical Specification - Reporting - Final Well Reports - Mud logging Unit Installation and Maintenance. Practical Mud logging Lab Training on Rig up and Rig Down of Sensors, Equipment and							ng - Mud ging,		12		
Ш	Monitoring Real time drilling followed by a Rig site Visit.  Oil Field Drilling - Onshore and Offshore Drilling - Drilling Rigs - Well Types - The Drill String - Drill Bits - Well Profile- Bore-hole volume Calculation and Displacement - Lag time - Basic Hydraulics - Drilling Fluids -Formation Pressure-Bore Hole Problems -Coring - Objective of Coring and Core Analysis- Casing and Cementing-Fishing-Well Completion-Well Testing.											
IV	Down-ho Principle informat Current Wave P (MPR)	ole Measurement - Measuri - Telemetry Types - Formion - Natural Gama ray Resistivity (FCR) - Toroi ropagation Resistivity - - Geo-Steering- Neutron MWD Tools-Drilling Perform	ng While D mation Eva - Formation dal Resistiv Multiple P Porosity N	luation resi vity Propag IWD	on M istivi - Ele gatio	IWD ty - ectroi n R	- Se Foc mag esist	ensor eused netic ivity		12	CO4	
V	Down-hole Logging - Logging While Drilling (LWD) - Temperature Logs - Caliper Logs - Self Potential Logs (SP) - Resistivity & Conductivity Logs - Gamma ray and Spectral Gamma ray logs - Sonic Logs - Density and Photo Electric factor Logs - The Neutron Log-The dip meter-Imaging Logs -MDT Sampling - Lithology reconstruction from Logs- Facies Sequences and depositional environments from Logs - Sequence Stratigraphy and Stratigraphy.  Text Books											
1 -		T (2004) 2 1 2 =			1					-	T . 1	
Departme	entorscrold	gJ.P.2004)UKreokosysafemeti	1036011, FaBr	H Mad	11,14h	us ai	na L	ıstrı	outor	s Pvt	Lt <b>#</b> 3	

	Chennai. 2 <sup>nd</sup> Edition.
2.	BhagwanSahay. (1997). Petroleum Exploration and Exploitation Practices, Allied
	Publishers Limited, Chennai. 2 <sup>nd</sup> Edition.
3.	Geology& Mineral Resources of the States of India. Misc. Pub.No.30. Geological Survey of
	India. Kolkota. (Several individual volumes available online at GSI portal) GSI (2005).
4.	The Mudlogging Handbook - Alun Whittaker
5.	Brian Frehner. Finding Oil: The Nature of Petroleum Geology, 1859-1920 (University of
	Nebraska Press; 2011) 232 p
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Mudlogging Training Manuals - GEOLOG International B. V
2.	The Mudlogging Handbook - Alun Whittaker
3.	An Introduction in Stratigraphy, Stamp L.D, (1964), Thomas Murby, Museum St, WCI,
	London.
4.	Stratigraphic Principles and Practices, Weller, J.M, (1962), Harper & Bros, New York
5.	Wadia, D.N., Geology of India, McMillan India Delhi(1953)
	Web Resources
1.	https://www.nexttraining.net/error?status=coursenotfound
2.	https://www.slb.com/resource-library/oilfield-review/defining-series/defining-mud-logging
3.	https://www.petroskills.com/en/training/courses/mud-logging
4.	https://en.wikipedia.org/wiki/Mud_logging
5.	https://www.drilllabs.com/wp-content/uploads/2016/03/Drill-Labs-Wiki-Mud-Logging.pdf
6.	https://onepetro.org
7.	https://www.jindal.com/jdil/mud-looging-services.html

CO1: Students gain knowledge about the Petroleum Exploration

CO2 Students learn about the Basics of Mud logging

CO3: Students get knowledge on Mud logging Services, Mud logging Sensors Operations – Maintenance

CO4: Students know about the Down-hole Measurement

CO5: Students able to learn on Down-hole Logging

## **Mapping with Programme Outcomes:**

Map course outcomes for each course with programme outcomes (PO) in the 3-point scale of Strong, Medium and Low

02 802 02	8, 1.1001									
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<i>PO</i> 7	PO 8	PO 9	PO 10
CO 1	2	3	3	3	3	3	3	3	2	3
CO 2	2	3	3	3	3	3	3	3	2	3
CO 3	2	3	3	3	3	3	3	3	2	3
CO 4	2	3	3	3	3	3	3	3	2	3
CO 5	2	3	3	3	3	3	3	3	2	3

S-Strong-3; M-Medium -2; L-Low-1.

<del></del>	m speeme (	, er e o r r r s			
·	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

# SUPPORTIVE COURSES (NME-II) EARTH AND ENVIRONMENT

			<b>&gt;</b>						rs.		Mark	S
Subjec	ct Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	Externa l	Total
24UPG	EO1N04	EARTH AND ENVIRONMENT	Supportive	Y	-	_	-	2	4	25	75	100
			Course Object	tives					•			
CO1	biosphei											
CO2	contextu	it is designed to providualizing studies of the ement of resources.	_								_	
CO3		e the connections and fe										
CO4	compon	understanding of the Ea ents of the Earth system	and their inte	racti	ons							
CO5		eractions between biolo he Earth System.	ogical, chemic	al, a	ınd p	ohysi	cal	proc				
UNIT		1	Details							o. of ours	1	urse ectives
I	Space Science:Introduction to various branches of Earth Sciences. Solar System, Age of the Earth, Origin of Solar system. Meteors and Meteorites. Earth Dynamics: Interior of the Earth, Composition of the Earth, Seismic waves, Seismograph, Plate Tectonics, Basics of Earthquake Engineering, Landslides, Volcanoes.									12	C	O1
П	ocean plains.P spatial v currents	cal Oceanography:Hyp floor –continental shysical and chemical variations. Residence tire, waves and tides, important the oceanic converse.	shelf, slope, properties of mes of elemen ortant current	ris sea ts in	se a wat sea	and er a wate	aby nd r. O	yssal their cean		12	C	O2
III	Hydrogeology: Water table- Aquifer- Groundwater fluctuations and groundwater composition, Hydrological cycle. Glaciology: Glacier types, Different type of glaciers, Landforms formed by glacier. Petrology - Geological bodies and their structures: Rock, mineral, batholiths, dyke, sill, fold fault, joint, unconformity.									12	С	О3
IV	Earth's Atmosphere: Structure and composition of atmosphere. Atmospheric circulation, Geological work of wind, Greenhouse effect and global warming, Carbon dioxide sequestration. Steps to maintain clean and pollution free atmosphere with governing laws, precautionary measures against disasters.									12	C	O4
V	Environmental Earth Sciences: Properties of water; hydrological cycle; water resources and management. Energy resources, uses, degradation, alternatives and management; Ecology and biodiversity. Impact of use of energy and land on the environment. Exploitation and conservation of mineral and other natural resources. Naturalhazards. Elements of Remote Sensing.									12	C	O5

	Text / Reference Books
1.	Holme's Principles of Physical Geology. (1992). Chapman & Hall.
2.	Emiliani, C, (1992). Planet Earth, Cosmology, Geology and the Evolution of Life and
	Environment. Cambridge University Press

#### **Course Outcome**

CO1 The interaction between the Earth's spheres, relevant processes and environmental changes.

CO2 Knowledge and understanding Recapitulate processes in the different spheres

CO3Describe the connections and feedback between the Earth's spheres Explain the connection between Earth System processes and global environmental changes

CO4 A basic understanding of the Earth as an holistic system knowledge of the main components of the Earth system and their interactions

CO5 The interactions between biological, chemical, and physical processes that shape and define the Earth System

**Outcome Mapping PO1** PO2 *PO3* **PO4** PSO3 PSO4 PSO5 **PSO6** PSO7 PO5 | PSO1 PSO2 CO 1 **CO 2** *CO 3* **CO 4** CO 5 

S-Strong-3; M-Medium -2; L-Low-1.

110	gram spe	cnic Outco	JIIICS		
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
<b>Course contribution to POs</b>					

# WATER RESOURCES MANAGEMENT

		VVIII ER RE	SOURCES MA	11 11 1					<b>50</b>		Mark	S
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	EO1N05	WATER RESOURCES MANAGEMENT	Supportive	Y	-	-	-	2	4	25	75	100
			Course Objecti									
CO1		about the nature and				ts sp	atial	and	tem	poral	varia	bility,
000		and quality consideration					-					
CO2		e the water resources	endowment	on v	vhich	i de	velo	pmer	it ar	id us	e of	water
CO3		must be planned.  lop a sound foundations	on on dynam	nics	of v	water	in	the	nat	ure a	and h	uman
CO4		op wider perspectives on	integrated wat	er res	sourc	es ma	anag	eme	nt.			
CO5	To Analy	ze the human interference of quantity and quality								ing co	nsequ	ences
UNIT		D	etails							o. of ours		irse ctives
I	Introduction: Definition, concepts of watershed, major objectives of watershed management, effects of watershed on community, ecosystem, Monitoring and evaluation of watershed.									12		O1
II	Principles naturalpro managem	s of watershed manag ocessesat work in waters ent, multidisciplinary a ory resources mapping	gement: Delind Shed, common approach in v	eating elem vaters	nents shed	of w	ater agen	shed nent,		12	С	O2
III	erosion at activity.	ion agents in watershed nd deposition. Climate Volcanic eruption. Huma on of watersheds in hydro	change. Glacia an-induced cl	al mo	ovem	ent,	Tect	onic		12	С	О3
IV	Types contour a	ing measures for soil of soil erosion. Contour and straggled trenching bench terracing, land lev	r bunding, Su g, gully cont	rplus rol s	sing	str	uctu	res		12	С	O4
V	Water Conservation and Harvesting: Water conservation methods for crop land, Treatment of catchments. Rainwater harvesting structures: Check dam, farm pond, percolation tank, basin, ditch and furrow, channel, flooding, irrigation, subsurface dyke, Nalla bund and pit methods. Ecosystem assessments, Environmental flows, Future freshwater challenges, Eco tourism, Social and political issues of water use- Sustainable Ecosystems- Environmental governance							O5				
1	Text Books											
1.	Rajora,R.,(1998), Integrated Watershed Management, Rewat Publications, New Delhi.											
2.	Tideman.E.M., (1996), Watershed Management: Guideline for Indian Conditions, Omega, Scientific Publishers,372p. New Delhi											
3.	Lal.S., (2004), Watershed, Development, Management and Technology, Mangal Deep											
٥.		-	oropinem, wia	nagel	ıııcııı	anu	16	CHIIO	ogy,	ivial	igai L	<i>c</i> cp
4.	Publications,358p.  Paranjape,S.et.al.,(1998), Watershed Based Development: A Source Book, Bharat GyanVigyanSamathi, New Delhi.								t			
			(2(011 T '1)	_								

5. Kakade,B.K.,(2002), Soil and Water Conservation Structures in Watershed Development Programs, BAIF Development Research Foundation, Pune.

#### Course Outcome

CO1 Appreciate the circulation of water in earth-atmosphere system and the hydrologic processes over a river basin and emerging quality and quantity concerns thereto.

CO2 Quantify the occurrence and variability of rainfall, runoff, flood and sediment transport processes.

CO3Quantify the occurrence and distribution of groundwater to plan potential groundwater usage.

CO4 Analyze the human interferences on hydrologic processes and the resulting consequences in terms of quantity and quality.

**Outcome Mapping** 

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO 1	3	2	1	1	2	3	2	1	2	2	1	1
CO 2	3	2	1	1	2	3	2	1	2	2	1	1
CO 3	3	2	1	1	2	3	2	2	3	2	2	1
CO 4	3	2	1	1	2	3	1	2	2	2	1	1
CO 5	3	2	1	1	2	3	2	2	2	1	2	1

S-Strong-3; M-Medium -2; L-Low-1.

-	0				
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

## RAINWATER HARVESTING AND ARTIFICIAL GROUNDWATER RECHARGE

									S		Mark	s	
Subje	ect Code	Subject Name  Category  Credits  Category  Cat									External	Total	
24UPG	GEO1N06	EO1N06  RAINWATER HARVESTING AND ARTIFICIAL GROUNDWATER RECHARGE  Supportive Y 2										100	
		(	Course Objecti	ives									
CO1		stand the importance of erent types of rainwater l			sting	for	wat	ter s	upply	and	will	learn	
CO2	To get far limitations	niliar with different pot s.	ential uses of	rainv	vater	and	und	erstai	nd th	e adv	antage	es and	
CO3	To get fan	niliar with different comp	ponents of Gro	undv	vater	mana	ager	nent	strate	gy.			
CO4		hem understand about th											
CO5	To unders	tand and explain the mai	n quality conce	erns v	with 1	espe	ct to	BIS	and `	WHO			
UNIT			etails							o. of ours		Course Objectives	
I	groundwa groundwa types of	Hydrological cycle and its components.Surface water and groundwater.Vertical distribution of groundwater. Over- exploitation of groundwater - Need for artificial recharge and rainwater harvesting - types of wells - drilling technology - design, construction and development of water wells: dug, bore and tube wells.									C	O1	
II	Types of precharge subsurface	pumps - various artificial pits - percolation pond e dykes - recharge wel g in urban areas : RWH	l recharge struc ds - basin sp ls - recharge	tures readi bore	s: rec ng - well	surf ls. R	face ainv	and vater		12	O2		
III	Estimation maintenant local grou	n of probable runoff from of and monitoring of Riundwater environments water - sources of water	om an area inc WH structures - remedial m	ludir - be easu	ng fro nefits res.	om ro s - e Recy	oofto ffect clin	ops - ts on g of		12	C	О3	
IV	who star and remed pattern.Ro Management for water	Water table and its fluctuations.water quality parameters. BIS and WHO standards. watershed management strategy. Salt water intrusion and remedial measures.Interlinking of rivers in India.Indian monsoon pattern.Role of meteorological department.Integrated Water Resources Management (IWRM) Approach: IWRM Principles: Modern principles for water management and planning, definition, components, and critique of IWRM.							O4				
V	Groundwa sources o urbanizati basin, wa manageme Manageme principles	Groundwater management strategy, recycling of effluent water, sources of water contamination and remedial measures. Impact of urbanization on water resources. Definition for river basin, sub basin, watershed and micro watershed. Role of public in watershed management practices at village level. Sustainable Water Resources Management: Concept of sustainable development, sustainability principles for water management, goals for guiding sustainable water resource management.								O5			

	Text Books						
1.	Rajora, R., (1998), Integrated Watershed Management, Rewat Publications, New Delhi.						
2.	Lal.S., (2004), Watershed, Development, Management and Technology, Mangal Deep Publications, 358p.						
3.	Paranjape, S. et. al., (1998), Watershed Based Development: A Source Book, Bharat Gyan Vigyan Samathi, New Delhi.						
4.	Suresh.R.,(2002), Soil and Water Conservation Engineering, Standard Publishers and Distributers, Delhi.						
5.	Kakade, B.K., (2002), Soil and Water Conservation Structures in Watershed Development Programmes, BAIF Development Research Foundation, Pune						

- CO1 Understands different potential uses of rainwater advantages and limitations.
- CO2 Students get a exposure of different components of Groundwater management strategy
- CO3 Learned about the potential of rainwater harvesting under different circumstances
- CO4 To have preliminary ideas pertaining to watershed development and management strategies.
- CO5 Enhance the distribution and movements of groundwater resources on global scenario

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO 1	3	2	1	3	2	3	2	1	3	2	1	1
CO 2	3	1	2	3	2	3	1	1	2	2	2	1
CO 3	3	2	1	3	2	3	1	3	3	1	1	1
CO 4	3	2	1	3	2	3	2	2	3	2	1	1
CO 5	3	2	1	3	2	3	2	2	2	2	1	1

S-Strong-3; M-Medium -2; L-Low-1.

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

## **GEOHAZARDS**

										Mar	ks	
Subje	ect Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total
<b>24UP</b> C	GEO1N07	GEOHAZARDS	Supportive	Y	-	-	-	2	4	25	75	100
		(	Course Objecti	ives								
CO1		n students about the phys	sing	geoh	azards	S.						
CO2		s the methods for quantif										
CO3		tand the possible conseq										
CO4		them aware about lane			ınam	is an	d e	arthq	uake	s, for	whic	the the
		l and physical process we								_		_
CO5		s potential interlinkages								isaster	preve	ention
	and manag	gement and quantificatio	n and commun	1cat10	on of	unce	rtai	nties.		o. of	Cor	ırse
UNIT		D	etails							o. oi ours		
I	Natural Hazard – definition -Earth's processes: catastrophic geological hazards: study of floods, tsunamis, Landslides, Earthquakes, Volcanism and avalanches – with a view to assess the magnitude of the problem, prediction and perception of the hazards. Laws and regulations towards hazard management											
II	Earthquak magnitude seismicity	tes-Definition –focus -e e- Richter scales – Te in Indian region - Seis ent. Preparation of seis	sunami -Seisn smic gaps - mi	nogra tigat	aph- ion r	seisı neası	smogram- sures and 12 CO2					
III	measures mitigation Mitigation prediction	s-Definition-structure - to and management. As a. Flood- Definition - of measures and of eruptions: short ter tigation measures and m	valanche – I causes - vulne management. m, long term.	Defin erable I	ition e zo Moni	– nes i torin	type n I	es – ndia- and		12	С	О3
IV	Landslides- types -slow flowage, rapid flowage, sliding and subsidence  - causes and mechanism - Vulnerable zones in India - mitigation measures and management. Deforestation and land degradation- Cyclone- Definition-causes-vulnerable zones in India-mitigation measures and management. Weather, temperature and pressure differences, trade and westerly winds, adiabatic cooling, cold and warm fronts.								O4			
V	Mass movement – factor influencing slope stability – types of mass movement – hazards of mass movement – strategies for their reduction and the role of geology. Soil erosion – Soil formation – soil classification – factor influencing soil erosion – hazards of soil erosion – Drought – types, mitigation measures. Waves, beaches, coastal erosion: wave characteristics, summer and winter beaches, wave refraction and longshore drift; sand supply and cliff erosion.								O5			
			Text/ Referen									
1.		environment, Society J Hyderabad,India	K.S.Valdiya (2	2004)	) Uni	versi	ties	Pres	s (Ir	ıdia) l	Private	

2.	Coping with natural hazards: Indian context K.S.Valdiya (2004) Orient Longman
	Private Limited, Hyderabad, India.
3.	Engineering and General Geology, Parbin Singh (2003) S.K.Kataria and sons Delhi India
4.	General Geology V.Radhakrishnan (1996) V.V.P.Publishers, Tuticorin,India.
5.	Lundgren (1986). Environment Geology, Prentice Hall Publishers, New Jersey.

CO1 Explain the physical and geological processes causing geohazards such as landslides, floods, tsunamis and earthquakes.

CO2 Describe methods for quantifying hazard for the individual geohazards and factors controlling their uncertainty.

CO3 Explain possible consequences of geohazards as well as risk and disaster management.

CO4 Complete a basic hazard assessment for selected geohazards.

CO5 Gain an additional knowledge on possible interactions between geohazards and their consequences

Outcome Mapping

							F F G	•				
	<i>P01</i>	PO2	PO3	PO4	<b>PO5</b>	PSO1	PSO2	PSO3	PSO4	PSO5	<b>PSO6</b>	<i>PSO</i> 7
CO 1	3	2	1	1	2	3	2	1	2	2	1	1
CO 2	3	2	1	1	2	3	2	1	2	2	1	1
CO 3	3	2	1	1	2	3	2	2	3	2	2	1
CO 4	3	2	1	1	2	3	1	2	2	2	1	1
CO 5	3	2	1	1	2	3	2	2	2	1	2	1

S-Strong-3; M-Medium -2; L-Low-1.

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
Course contribution to POs					

# VALUE ADDED COURSES (CERTIFICATE COURSE – EXTRA CREDITS) HYDROLOGY AND WATER MANAGEMENT

		HIDROLOG	Y AND WAIE	141			VIII		<b>SO</b>		Mark	S
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	GEO1VA1 HYDROLOGY AND WATER ADDED Y 2 MANAGEMENT COURSES										75	100
G0.1			Course Objecti							2.2		
CO1	water of th		•									
CO2		theoretical, practical an										
CO3		stand the physical, che		ogic	al ch	arac	teris	stics	of w	ater v	with s	pecial
CO4	To under intrusion a	on pollution and contamentary stand the relationship and its remedial measure that the state of	in between ves in the coastal	aqui	fers						salt	water
CO5	An ability	An ability to ethical, social, health and sustainable consumption of water										ırse
UNIT		Ι	Details							o. of ours	Objec	
I	Hydrologi Saturation Water bed Evaporation measurem infiltration Hydrograp	Introduction to Groundwater, Hydro meteorology, Groundwater in Hydrologic Cycle, Occurrence of groundwater, zone of Aeration and Saturation, Hydrogeology, Types of aquifers soil sample analysis - Water bearing materials, Aquifer parameters and its determination. Evaporation and its measurement- Evapotranspiration and its measurement- Penman Monteith method-Infiltration- Factors affection infiltration-Hyetograph- Runoff- drainage basin characteristics- Hydrograph concepts assumptions and limita ions of unit hydrograph.								O1		
п	ground w Types of coefficien transmissi Investigati	Occurrence and movement of groundwater- Darcy's law-governing ground water flow equations-Factors governing ground water flow-Types of aquifers- porosity- specific yield specificretention - storage coefficient-permeability- hydraulic conductivity- hydraulic transmissibility-Conjunctive use and it's necessity. Types of Investigations- Site selection- Zones of storage - Safe yield-Reservoir capacity- Reservoir sedimentation and control.								O2		
III	Indian rivers and floods- Causes of flooding- Alleviation- Leeves and flood walls Floodways-Channel improvement- Flood damage analysis- Design flood- Flood estimation- Frequency analysis- Flood routing through reservoirs and open channels- Storm drainage design.								O3			
IV	Definition of drought- Causes of drought- measures for water conservation an augmentation-drought contingency planning-Water harvesting: rainwater collection-small dams-runoff enhancement-runoff collection- ponds- tanks- natural and artificial ground water recharge methods  CO4											
V			•	urces		jects	-ste		n	12	C	O5

	Text / Reference Books
1.	Garg S.K., Hydrology and Water Resources Engineering
2.	Subramanya, K., Engineering Hydrology, Tata McGraw Hill, New Delhi.
3.	Raghunath, H.M., Groundwater, 1987, Wiley Eastern Ltd., New Delhi.
4.	Modi, P.N., Irrigation Water Resources and Water Power Engineering, Standard Book
	House, New Delhi
5.	Todd, D.K., Groundwater Hydrology, 1993 John Wiley & Sons
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Raghunath, H.M., Hydrology – Principles, Analysis and Design, 1986, Wiley
2.	Dr. P.Jaya Rami Reddy, A Textbook of Hydrology, University Science Press.

- CO1 Capable of understanding the impact of water conservation methods in regional and national context.
- CO2 An ability to understand the importance of groundwater augmentation strategies.
- CO3 To perform socio economic analysis to evaluate the intangible benefits of artificial structures.
- CO4 Formulate and solve deterministic and optimization models for water resources.
- CO5 To get familiarization of principles and applications of various groundwater exploration techniques

Outcome Mapping

							PP	<u> </u>				
	PO1	PO2	PO3	PO4	<b>PO5</b>	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO 1	3	2	1	1	2	3	2	1	2	2	1	1
CO 2	3	2	1	1	2	3	2	1	2	2	1	1
CO 3	3	2	1	1	2	3	2	2	3	2	2	1
CO 4	3	2	1	1	2	3	1	2	2	2	1	1
CO 5	3	2	1	1	2	3	2	2	2	1	2	1

S-Strong-3; M-Medium -2; L-Low-1.

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

# ENVIRONMENTAL STUDIES AND EARTH SCIENCES

		ENVIRONMENTAL									Mark	S	
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total	
24UPG	EO1VA2	ENVIRONMENTAL STUDIES AND EARTH SCIENCES	VALUE ADDED COURSES	Y	-	-	-	2	30	25	75	100	
		C	ourse Objecti	ives	1		1			1	1		
CO1	To learn t water of th												
CO2		theoretical, practical and											
CO3	emphasis	tand the physical, chemic on pollution and contami	nation								•	-	
CO4	intrusion	stand the relationship in and its remedial measures	s in the coastal	aqui	fers.						ater		
	All ability	to ethical, social, health a		e con	isum	Juon	OI V	vate		o. of	Cor	ırse	
UNIT		De	etails							o. or ours	Obje		
I	Renewable and non-renewable resources: Natural resources and associated problems-Forest resources: deforestation- Timber extraction mining, dams and their effects on forest -Water resources - Use and over-utilization of surface and groundwater- floods- Energy resources - Growing energy needs-renewable and nonrenewable-energy sources- use of alternate energy sources- man induced landslides- desertification- Human Settlements and their impact on Environment.								, 1 - - -	12	C	CO1	
II	Composition Food characteric	and function of an edion and various Types of ins-food webs and ecolostic features- structure an ecosystem-Desert ecosy	Ecosystem - ogical pyramid function of t	Ecol ds- I he F	ogica ntrod orest	al suc luction	ces on-ty	sion ypes	-	12	C	O2	
Ш	Grassland ecosystem-Desert ecosystem- Aquatic ecosystems  Definition-Cause effects and control measures of Air pollution- Water pollution-Soil pollution-Marine pollution-Noise pollution- Thermal pollution-Nuclear hazards-Solid waste Management — Causes- effects and control measures of urban and Industrial wastes-Disaster Management -floods- earthquake- cyclone and landslides.National and Global Environmental Issues. Environmental Impact Assessment (EIA), general guidelines for the preparation of environmental impact statement (EIS), scope and types of environmental audit, cost benefit analysis, environmental management plan (EMP), international organization for standardization (ISO).							O3					
IV	Mechanical layering of the Earth-lithosphere- asthenosphere- mantle and core-Earthquake and earthquake belts: seismic waves and internal constitution of the Earth-Volcanoes and volcanism-distribution of volcanoes-Concept of Isostasy, Formation of coremantle- crust- atmosphere-hydrosphere and biosphere-Convection in Earth's core.												
V	continenta Geodynan	Parth's core.  Drigin and Age of the Earth, Historical development of the concept of continental drift and plate tectonics-Plates and plate boundaries-beodynamic elements of Earth- mid oceanic ridges- trenches- transform aults and island arcs-Plate tectonics- mountain belts and rift valleys											

	Text Books
1.	Agarwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner. BharuchaErach, The Biodiversity of India, Map in Publishing Pvt. Ltd., Ahmedabad – 380 013, India.
2.	Brunner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc. 480p Clark R.S., Marine Pollution, Clanderson Press Oxford (TB).
3.	Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Publ. House, Mumbai, 1196p
4.	Gleick, H.P. 1993. Water in crisis, Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute Oxford Univ. Press. 473p
5.	Hawkins R.E., Encyclopedia of Indian Natural History, Bombay Natural History Society, Bombay (R)
	References Books
	(Latest editions, and the style as given below must be strictly adhered to)
1.	Heywood, V.H &Waston, R.T. 1995. Global Biodiversity Assessment Cambridge Univ.
	Press 1140p.
2.	Mhaskar A.K., Matter Hazardous, Techno-Science Publication (TB)
3.	Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
4.	Odum, E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p 10. Duff, P. M.
	D. and Duff, D. (Eds.) (1993). Holmes' principles of physical geology. Taylor and Francis.
5.	Emiliani, C. (1992). Planet Earth: cosmology, geology, and the evolution of life and
	environment. Cambridge University Press.

- CO1 Capable of understanding the impact of water conservation methods in regional and national context.
- CO2 An ability to understand the importance of groundwater augmentation strategies.
- CO3 To perform socio economic analysis to evaluate the intangible benefits of artificial structures.
- CO4 Formulate and solve deterministic and optimization models for water resources.
- CO5 To get familiarization of principles and applications of various groundwater exploration techniques.

Outcome Mapping

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO 1	3	2	1	1	2	3	2	1	2	2	1	1
CO 2	3	2	1	1	2	3	2	1	2	2	1	1
CO 3	3	2	1	1	2	3	2	2	3	2	2	1
CO 4	3	2	1	1	2	3	1	2	2	2	1	1
CO 5	3	2	1	1	2	3	2	2	2	1	2	1

S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course contribution	3.0	3.0	3.0	3.0	3.0
to POs					

## ADD ON COURSES MEDICAL GEOLOGY

										Marks				
Subjec	t Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total		
24UPG	EO1AO1	MEDICAL GEOLOGY	ADD ON COURSES	Y	-	-	-	2	30	25	75	100		
		C	ourse Objectiv	es			1					I		
CO1	_	nemistry of the environme s that affect millions of pe		ed in	flue	nce o	on th	neir	r health, giving rise					
CO2	To expose earth envi	e the students on the interronment.	action of Huma	ın be	eing	s wit	h th	e ge	geochemistry of the					
CO3	To learn t													
CO4	To Capab	e di	seases	S										
CO5	1													
UNIT		De		H	o. of ours		urse ctives							
I	General characteristics of tropical, subtropical environments, arid zone seasonally dry tropics and sub-tropics, humid tropics, and sub-tropic zone and mountainous zone. Rock weathering and soil formation weathering of mineralized terrains, weathering profiles. Weathering and formation of secondary minerals. Chemistry of weathering of ultra-basic rocks.										CO1			
II	Geologica Environm Elements,	Geology- Perspectives al Processes: An Overvie ental Biology-Natural Anthropogenic Sources ogical Perspective and it	ew of a Funda Distribution a , Uptake of El	men and eme	tal Al nts	Relaction	tion ance Cher	ship o nica	o. f .l	12	C	O2		
Ш	Nutrition.  Pathways and Exposure- Volcanic Emissions and Health, Radon in Air and Water, Arsenic in Groundwater and the Environment.WHO and BIS Standards for drinking water. Fluoride in Natural Waters, soils, sediments, plants. Fluorides and health: Bioavailability of fluoride, Dental fluorosis, Skeletal fluorosis, Dental fluorosis in India, source, nature, cause and extent. Water Hardness and Health Effects, Geochemical basis for tropical endomyocardial fibrosis (EMF), Effect of water hardness on urinary stone formation. Types of stones: Calcium oxalate, Calcium phosphate, Uric acid, Magnesium ammonium phosphate stones, Cysteine.										12 CO3			
IV	Iodine and drinking Endemic of and environments Elements Environments	ad health: The iodine cywater, Iodine in food, I cretinism, Goitrogens. The comment, Nitrogen loading imal wastes, Nitrate globinemia, Nitrates a in Soil, Selenium I cent, Soils and Iodine De Human Health, Animals	s n d d e l	12	CO4									

M.Sc., Geology Syllabus, 2024-2025 Onwards and thereafter

	Micronutrient Deficiencies in Agricultural Soils and Crops on the Nutritional Health of Humans.		·
V	Environmental Toxicology, Environmental Epidemiology, Environmental Medicine, Environmental Pathology, Speciation of Trace Elements. Techniques and Tools GIS in Human Health Studies, Investigating Vector-Borne and Zoonotic Diseases with Remote Sensing and GIS. Mineralogy of Bones, Inorganic and Organic Geochemistry Techniques, Histochemical and Microprobe Analysis in Medical Geology.	12	CO5
	Text / Reference Books		
1.	C.B. Dissanayake and R.Chandrajith (2009). Introduction to Medical Geo London	ology, Spr	ringer,
2.	H.Catherine, W.Skinner, Antony R. Berger(2003). Geology and Healt Oxford Univ. press, New York.	h: Closing	g gap,
3.	IosifF.Volfson (2010). Medical Geology: Current Status and Perspectives Geological Society (ROSGEO) Publisher. Moscow.	s, 2010. R	ussian
4.	K.S. Valdiya (2004). Geology, environment, Society, University Hyderabad	press (	India),
5.	Lawrence K. Wang, Jiaping Paul Chen, Yung-Tse Hung, Nazih K. Sh Heavy Metals in the Environment, CRS Press, Taylor & Francis Group, I		

#### Course Outcomes

- CO1 Capable of understanding the impact of health due to water borne diseases.
- CO2 An ability to understand the importance of Pathways and Exposure.
- CO3 To perform socio economic analysis to evaluate the intangible benefits of artificial structures.
- CO4 The study of the Agricultural, Soil and Crops on the Nutritional Health of Humans.

CO5 To get familiarization of principles and applications of Microprobe Analysis in Medical Geology

**Outcome Mapping** PSO3 PSO1 PSO2 PSO4 PSO5 **PSO6 PO1** PO2 *PO3* **PO4** *PO5 PSO*7 CO 1 **CO 2** CO 3 **CO 4 CO** 5 

#### S-Strong-3; M-Medium -2; L-Low-1.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

# PETROLEUM GEOLOGY

									·		Mark	S
Subje	ect Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
24UPG	EO1AO2	PETROLEUM GEOLOGY	ADD ON COURSES	Y	-	-	-	2	30	25	75	100
			Course Object	ives								
CO1	To solving	g technical challenges co	onnected to the	e dev	elopi	nent	and	pro	duction	on of	hydroc	arbon
	reservoirs	on a regional to reservoi	r scale.									
CO2	Petroleum	is one of the most impo	rtant resources	of e	nergy	ther	efor	e the	e basi	c unde	erstand	ling of
	petroleum	is important.										
CO3	To unders	tand the concept of petro	oleum system.									
CO4	To unders	tand the Geographic and	Stratigraphic	distri	butio	ns of	oil	and	gas.			
CO5	An ability	to infer the Petroleum e	conomics, prod	ductio	on an	d dev	elop	ome	nt			
UNIT	Details										Cours Object	
I	Physical and Chemical Properties of Petroleum Origin and composition of petroleum and natural gas, source rocks, reservoir rocks and traps. Migration and accumulation of oil and gas. Introduction to Petroleum Geology, History of Petroleum, Energy Resources, Renewable Energy, Non-Renewable Energy, fossil Fuels.										CO1	
II	reservoir Controls relation Migration	•	d types of positions of petrolife ential Gener mary and	orosit rous ation	y in basii of	thes ns a Pe	e ro nd etrol	ocks	12		CO2	
III	techniques detection Origins, hydrodyna	ic and stratigraphic distractions for petroleum explorations of hydrocarbons Subsection Traps: Sumic traps; Combination ossils in petroleum.	ntion, Surface urface Enviro tructural Trap	indionmeros, S	cation nts. S tratig	ns ar Sourc graph	nd d ce I ic t	lirec Rock raps	t ;	12	С	O3
IV	Sub-surface geological methods and brief idea about geological interpretations of seismic data. Drilling methods, drilling equipments drilling fluids, well-logs. Exploration Methods Reservoirs, Traps and Seals Nonconventional Petroleum Resources Sedimentary Basins and Petroleum Systems Well logging: SP log, Gamma Log, Sonic log, gardrive, gas cap drive, gas hydrate.										С	O4
V	Estimation of reserves and resources.Petroleum economics, production and development geology. Petroleum traps. Cap rocks (seals). Occurrence, surface indications and direct detection of hydrocarbons.Petroleum habitats. An outline of the oil belts of the world Oil producing basins of India: Assam, Krishna-Godavari, Bombay, Cambay, and Rajasthan.										O5	
	Text / Ref	ference Books										
1.		.P. and Welte, D.H. I Verlag, Berlin, 1984	Petroleum For	matio	on a	nd (	Occu	ırren	ice, 2	2nd E	dition,	•

2.	North, F.K. Petroleum Geology, Allen &Unwin, London, 1985
3.	Hunt, J.M. Petroleum Geochemistry and Geology, 2nd Edition, W.H. Freeman, San Fransisco, 1996
4.	Sahay, B., Rai, A. and Ghosh, M. Wellsite Geological Techniques for Petroleum Exploration, Oxford & IBH, New Delhi, 1984
5.	Selley, R.C. Elements of Petroleum Geology, 2nd Edition, Academic Press, London, 1997

- CO1 Capable of understanding the Renewable and Non-Renewable Energy.
- CO2 An ability to understand the importance of hydrocarbon potential generation of Petroleum.
- CO3 To perform Petroleum source rock origins, Hydrocarbon Traps.
- CO4 Formulate and solve deterministic and optimization models of Petroleum Resources Sedimentary Basins.

CO5 To get familiarization of principles and applications of estimation of reserves and resources.

Outcome Mapping

	PO1	PO2	PO3	<i>PO4</i>	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO 1	3	2	2	3	3	3	1	2	3	2	2	1
CO 2	3	3	2	2	3	3	3	2	2	2	1	1
CO 3	3	2	2	2	3	3	2	2	3	1	1	1
CO 4	3	3	2	2	3	3	2	2	2	1	2	2
CO 5	3	2	2	1	3	3	2	2	3	2	2	1

Note: POs-Program Outcomes , PSOs -Program Specific Outcomes and CO-Course Objective & Cognitive level: K1- Remembering, K2- Understanding , K3- Applying.

S-Strong-3; M-Medium -2; L-Low-1.

110grum Specific Outcomes										
PSO 1	PSO 2	PSO 3	PSO 4	PSO 5						
3	3	3	3	3						
3	3	3	3	3						
3	3	3	3	3						
3	3	3	3	3						
3	3	3	3	3						
15	15	15	15	15						
3.0	3.0	3.0	3.0	3.0						
	PSO 1 3 3 3 3 3 15	PSO 1         PSO 2           3         3           3         3           3         3           3         3           3         3           15         15	PSO 1         PSO 2         PSO 3           3         3         3           3         3         3           3         3         3           3         3         3           3         3         3           15         15         15	PSO 1         PSO 2         PSO 3         PSO 4           3         3         3         3           3         3         3         3           3         3         3         3           3         3         3         3           3         3         3         3           3         3         3         3           15         15         15         15						

## **GROUNDWATER EXPLORATION**

									S		Marks			
Subje	ct Code	Subject Name	Category		Т	P	o	Credits	Inst. Hours	CIA	External	Total		
24UPG	EO1AO3	GROUNDWATER EXPLORATION	ADD ON COURSES	Y	-	-	-	2	30	25	75	100		
			Course Objecti											
CO1	To learn t	he fundamental compon	ents of hydrolo	gy a	nd ba	sin c	hara	cter	eristics.					
CO2	•	t theoretical, practical an						lydro	ogeolo	ogical	domai	in		
CO3		stand the subsurface met												
CO4	_	ret the conditions of water		d to	selec	t son	ne ai	eas	where	e the g	ground	water		
G0.5		xploited against the natu												
CO5	To critica	lly assess different factor	rs/aspects invo	lve					N.T	o. of	Cou			
UNIT	Details										Objec			
I	Renewable resourceRenewable resource, Hydrology and basis characteristics, run-off and stream flow, aquifer characteristics geology of groundwater occurrence, trans-boundary aquifers groundwater quality, saline water intrusion.										CO1			
II		method: Water divi Biophysical.	gica	1	12	CO2								
III	hydrogeo electrical Dipole-di seismic	nvestigation: Geologic logical method, elect sounding. Profiling, v pole array, Interpretation method, gravity and geochemical methods	rical resistivi Wenner array, on of data, ele	ty 1 Sch	metholiuml magn	od, berge ietic	Ver er a met	tical rray thod	ļ ,	12	C	O3		
IV	Application	ce methods: test dri on of Geophysical lo hniques.	<u> </u>							12	C	O4		
V	tracer techniques.  Aerial method, Photogeology, Landsat / IRS Infrared imager Electromagnetic techniques.Remote sensing methods, artifici recharge, groundwater modeling, groundwater law, watersh management.									12	C	O5		
			Text / Refere	nce l	Book	S								
1.	Davies, S.N. and De Wiest, D.R., (1966), Hydrogeology-John Wiley& sons, Inc, New York, 463p.													
2.	Fetter, C.	W., (1990), Applied Hyd	drogeology-Mc	Grav	v Hil	l, Pul	olish	er, l	New I	Delhi.				
3.	Handa.O.	P (1984), Groundwater I	Drilling, Oxfor	d & I	.B.H	. Put	lish	ing (	Co.					
4.	Hiscock,	K.,(2005), Hydrogeology	, Principles and	d Pra	ctice	, Bla	ckw	ell F	ublisl	hing,3	89p.			
5.		K.R., (1987), Groundw Hill New Delhi 720p	ater Assessme	nt, D	evel	opme	ent a	and	Mana	igeme	nt-Tata	a		

CO1 Capable of understanding the impact of water conservation methods.

CO2 An ability to understand the importance of groundwater augmentation strategies.

CO3 To get familiarization of principles and applications of various groundwater exploration techniques

CO4: Occurrence and movement of Groundwater

CO5: Groundwater wells, types and methods

**Outcome Mapping** 

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO 1	3	2	2	3	3	3	1	2	3	2	2	1
CO 2	3	3	2	2	3	3	3	2	2	2	1	1
CO 3	3	2	2	2	3	3	2	2	3	1	1	1
CO 4	3	3	2	2	3	3	2	2	2	1	2	2
CO 5	3	2	2	1	3	3	2	2	3	2	2	1

Note: POs-Program Outcomes, PSOs -Program Specific Outcomes and CO-Course Objective & Cognitive level: K1- Remembering, K2- Understanding, K3- Applying.

S-Strong-3; M-Medium -2; L-Low-1.

**Program Specific Outcomes** 

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
contribution to POs					

----