ORDINANCE FOR POSTGRADUATE PROGRAMMES (CBCS SYSTEM & NEP 2020) ARTS, SCIENCE & COMMERCE FACULTIES (2022 onwards)

1. INTRODUCTION

1.1 Preamble

This ordinance governs all the rules and regulations as per the NEP 2020 for the traditional post graduate programs (M.A., M.Sc., M.Com, Management courses. etc) which are not covered by any regulatory bodies (AICTE, BAR Council, PCI, NCTE etc) running in the University campus or its affiliated colleges in Bundelkhand University, Jhansi. This ordinance supersedes all the previous relevant ordinances, rules and regulations.

1.2 Duration

Bundelkhand University has adopted the CBCS system in various Postgraduate courses as per guidelines of Higher Education Department, Uttar Pradesh Government vide letter No 401/seventy-3-2022 dated 09-02-2022 to accelerate the teaching-learning process and enable vertical and horizontal mobility in learning from the academic session 2022-23 onwards.

The duration of PG courses shall of two years comprise of four semesters. In case a student(s) exits from this programme after completion of the first year (2 semesters), he/she may take exit from the programme and shall be awarded the Degree of Bachelor in Research. After the successful completion of two years (4 semesters) a student shall be awarded the Master's degree in the concerned subject. The maximum duration to complete the course shall be four years.

1.3 Eligibility for Admission

• Candidate, who wishes to seek admission in a course of study prescribed for a post graduate degree of the University, shall be admitted to campus or an affiliated college unless he/ she has:

-passed the three years Bachelor's degree course Examination of the University of Uttar Pradesh or any other Indian University incorporated by any law in force at the time of admission.

or

-passed any other equivalent examination recognized by the University as equivalent thereto. -passed any other equivalent examination recognized by a Foreign University as equivalent thereto

• The date of admission shall follow the University academic calendar.

1.4 Choice of Subject and Course Structure

- i. University/ College shall admit students as per the eligibility criteria and availability of seats decided by the university.
- ii. A student shall take admission to post graduation first year of fourth year of Higher Education program of NEP 2020 after successful completion of Graduate course from NEP 2020 or old course of Science/ Arts/ Commerce/ Management, etc. He/she shall have to choose respective faculty courses as per guidelines of NEP 2020 depending on the number of seats available in concerned subject and eligibility

criteria. In case a candidate is willing to change the faculty, the following conditions are required-The candidate who has passed Bachelor degree in Science/ Commerce of NEP 2020 or old courses may take admission in some subjects of Arts faculty (excluding practical subjects like geography, psychology etc). Similarly, the Student from Commerce of NEP or old course of commerce may also be eligible to take admission in Arts subjects. Arts, Management and Commerce candidates cannot be admitted in Science subjects.

- iii. Student(s) shall select subjects for Post graduation course from the major subjects that he / she had opted in the graduation course and shall continue with the same subjects in all the four semesters of the PG programme.
- The course structure shall be as follows:
 There shall be four compulsory theory papers in the first semester. In the third and fourth semester there shall be minimum two compulsory papers and one/ two elective papers. The elective papers shall be specialization papers.

Student(s) shall have to select one open elective paper as **Minor subject** from any other faculty (except own faculty) or an interdisciplinary subject in the first semester of the first year.

- v. Student(s) shall take a Research Project /Survey/ Industrial /Field training program etc. in both the years (Semester I,II,III and IV). No pre-requisite shall be required for this.
- vi. List of Minor Elective Courses: The candidate shall select any one subject from the following as minor subject in first year of post graduate course.

S No	Science	Arts	Commerce	Interdisciplinary
1.	Mathematical Biology	Tribal Culture and Heritage	Customer Relationship Management	Ancient Medical Sciences
2.	Natural Resources and Conservation	Social Sector and Gender Economics	House Keeping and Hospitality	Traditional Medical Therapy
3.	Pollution: Causes and Mitigation	Socio-Economic and Social Security	Share Market and Banking	Vedic Mathematics
4.	Computational Research	Archeological Sites and Monuments	Marketing and Accounting	Medicinal and Aromatic Plants Cultivation, extraction and nutraceutical Values
5.	Data Science	Constitution of India	Insurance Policy and Finance	Disaster Management
6.	Computer Hardware Handling	Communication and Personality Development	Advertising Management	Medicinal Biochemistry
7.	Computer Software Handling	Film, TV, Documentary Patkatha Lekhan	Digital Marketing	Soil and Water Testing
8.	Cyber Crime	Urban Growth & Development Economics	Human Resource Management	Climate Change and Environmental Degradation
9.	Bee Keeping, Aquaculture and Fish Farming	Urban Economics and Planning	Organizational Behavior	Spiritual Wellness

2. SEMESTER AND CREDIT DISTRIBUTION

An academic year for post graduate program is divided into four semesters. The Odd semesters may be scheduled from July to December and Even semester from January to June.

Fourth Year

	VII Sem	Credits	VIII Sem	Credits
Major	Theory – 04	5 Credits each	Theory – 04 Papers	5 Credits each
	Papers	Total Credits=20		Total Credits=20
	Or	Or	Or	Or
	Theory – 04	4 Credits each	Theory – 04 Papers	4 Credits each
	Papers	Total Credits=16	Practical -02	Total Credits=16
	Practical -02	2 Credit each		2 Credit each
		Total Credits=4		Total Credits=4
	-	Total Credits=20		Total Credits=20
Minor	Minor Elective-1	04 Credits		
	paper of 04			
	credits			
		Total Credits=04		
Research	One of each 04	04 Credits	One of each 04	04 Credits
Project/	Credits		Credits	
Industrial				
training/		Total Credits=04		Total Credits=04
Survey/ Field				
Training				
Total Credits		28		24
Total in Both				52 Credit
Semester				

Semester	IX	Credits	X	Credits
Major	Theory – 04 Papers	5 Credits each Total Credits=20	Theory – 04 Papers	5 Credits each Total Credits=20
	Or	Or	Or	Or
	Theory – 04 Papers Practical -02	4 Credits each Total Credits=16 2 Credit each Total Credits=4	Theory – 04 Papers Practical -02	4 Credits each Total Credits=16 2 Credit each Total Credits=4
		Total Credits=20		Total Credits=20
Research Project /	One of each 04 Credits	04 Credits	One of each 04 Credits	04 Credits
Industrial training / Survey		Total Credits=04		Total Credits=04
Total Credits		24		24
Total in	48 Credit	•	•	·
Both				
Semester				

3. ATTENDANCE

The expression "a regular course of study" wherever it is used in these Ordinances, means attendance of at least 75% of the lectures and other teaching in campus / affiliated college in the subject for the examination at which a candidate intends to appear and at such other practical work (such as work in a laboratory) as is required by any Statute, Ordinance or Regulation in force for the time being in the University.

A shortage up to 5% of the total number of lectures delivered or practical work done in each subject may be condoned by the Principal of the college/ Head of the Department (in case of University Campus) concerned.

A further shortage up to 10% may be condoned only by the Vice- Chancellor on the specific recommendation of the Principal of the college/Head of the Department concerned (in case of University Campus).

4. EXAMINATION

- There shall be examinations at the end of each semester as, for odd and even semesters in accordance with the academic calendar of the university. A candidate who does not pass the examination in any course(s) shall be permitted to appear in such failed course(s) in the subsequent examinations upto the maximum duration of the course.
- 2. It is mendatory for a student to get enrolled/ registered for the first semester examination. If enrolment/ registration is not possible owing to shortage of attendance / rules prescribed OR belated joining or on medical grounds, such students shall not be permitted to proceed to the next semester. Such students shall re-do the first semester in the subsequent term of that semester as a regular student; however, a student of first semester shall be admitted in the second semester, if he/she has successfully completed the first semester.

3. It shall be mandatory for the student(s) to register for examination in each and every semester (i.e. to fill up the examination form with the requisite fee). If a student fails to register for the examination in any semester, he or she shall not be allowed to appear in the examination of that semester. Such student(s) shall appear in the (next) subsequent examination of that semester as back paper.

5. EVALUATION

The performance of a student in each course shall be evaluated in terms of percentage of marks with a provision for conversion to grade point. Evaluation for each course shall be done by a Continuous Internal Assessment (CIA) by the concerned course teacher as well as by end semester examination and will be consolidated at the end of course. The evaluation must be continuous and holistic and should be based on following parameters:

- i. Academic assessment
- ii. Skill assessment
- iii. Physical assessment
- iv. Extra-curricular assessment

5.1 THEORY PAPER

Semester Examinations shall be conducted by the university as mentioned in the academic calendar. The Question paper will be set by the examiners appointed by the Vice Chancellor based on the recommendation of the Board of Studies. The pattern of the question paper/papers may be changed /modified by Deans committee whenever required.

Internal Assessment(C.I.A.) -25%weightage of a course

- Test/ Mid-Term Assessment 10 marks
- Term paper/Presentation on given project/assignment 10 marks
- Attendance/activities 05marks
- ii. End Semester Exam (External examination)-75% weightage of course

5.2 PRACTICAL PAPER

Practical examinations will be conducted by the examiners appointed by the Vice Chancellor on the recommendations of the Board of Studies. Each student has to present the practical records.

- i. Internal Assessment(C.I.A.) –25%weightage of a course
- Test/ Mid-Term Assessment 10 marks
- Term paper/Presentation on given project/assignment 10marks
- Attendance/activities 05marks
- ii. End Semester Exam (External examination)– 75% weightage of a course

6. MINIMUM PASSING STANDARD

- 1. The minimum passing standard for combined external and internal examinations for each subject/paper shall be 40%, i.e. 40 out of 100 marks for theory and practical courses. The minimum passing standard for Aggregate in a semester end Examination shall be 40%.
- 2. Continuous Internal Assessment (CIA) shall be ensured by the Principal of the colleges / HODs for the

Campus courses. The Principal of the colleges / HODs of the Campus shall provide the marks of the same to the university and it shall be mandatory to maintain the records of the same till the maximum duration of that course.

- 3. The internal assessment, field training and practical examination awards of a student who fails in any semester examination shall be carried forward to the next examination.
- 4. It shall be mandatory for a student to secure minimum 40% marks (i.e. 30/75) in the theory and (10/25) practical paper separately.

7. PROVISION FOR BACK PAPERS AND EX-STUDENTS

A Back Paper (B.P.) candidate shall be promoted to the next semester. The back paper facility in a semester provides promotion to the next semester and another opportunity to obtain a minimum of the pass marks assigned for an individual paper or in the aggregate. Following category of students of Bundelkhand University shall be eligible for back paper facility as under

- 1. A student shall be required to pass in minimum two subject papers in each semester. However, at the end of each year, it shall be mandatory for a student to pass in at least two subjects/ papers and minor paper otherwise he/she shall be deemed as failed and will be treated as a year back / ex-student.
- 2. Students shall get the attempts to appear in the Back paper examination in the subsequent odd /even semester till the maximum duration of the said course.
- 3. Special back paper examination shall be held only for regular students of the final year of PG course.
- 4. The candidate, who fails in more than three of the total papers, will be deemed as failed. These candidates can appear only in subsequent examination of that semester as Ex- Students.

8. PROMOTION RULES

8.1 Semester Course & Examination

The students who have taken admission in any post-graduation programme in a session and who have put in the minimum percentage of attendance for appearing at the Examination, presented himself/herself for internal assessment and have filled in the examination form in time for appearing at the End Semester Examination shall be allowed to appear at the respective examinations.

8.2 Declaration of Results

After appearing in the Examination of both the semesters in a particular year, the student can be put in the following categories in the context of declaration of the results of the Semester Examination:

Passed Promoted with Back Paper(s) Failed

8.3 Promotion to Next Semester

All students under category Passed and promoted with back papers shall be promoted to the next Semester (as mentioned in Point 7)

"Failed" students may clear their UNCLEARED courses in subsequent examinations as ex-students.

Students promoted with back papers shall clear their back papers in subsequent examinations as ex-students.

A student who has failed in a course shall get two more chances to clear this course subject to the maximum duration for passing the course. Further, each candidate shall have to clear all the courses within the maximum

period of four years from the date of his/her latest admission.

A candidate who has qualified for the Degree shall be placed in the First / Second Division as per following table:

8.4 Computation of SGP and CGPA

The guidelines formulated by Bundelkhand University shall be followed in order to bring uniformity in evaluation system of every CBCS based Course and computation of the SGPA (Semester Grade Point Average) and CGPA (Cumulative Grade Point Average) based on students' performance in examination. The number of core, elective, open elective papers (Minor) and the required credit for each paper shall be formulated by respective Board of Studies (BOS). For the purpose of computation of work load the UGC proposed mechanism is adopted i.e. one credit=1 Theory period of one hour duration, 1credit= 1Tutorial period of one hour duration, 1credit=1 Practical period of one hour duration. The credit(s) for each theory paper/practical/tutorial/dissertation will be as per the respective Board of Studies of departments.

Letter Grade	Numerical grade
O (outstanding)	10
A+ (Excellent)	9
A(very good)	8
B+(Good)	7
B(average)	6
F(Fail)	<4
Ab (Absent)	0

The minimum passing marks shall be 40% of the maximum marks as prescribed in the University Examination and 40% of marks in the aggregate marks in the subject including internal / sessional marks.i.e. Minimum Passing Grade is "B".

A student who obtains Grades "O"or" B" shall be considered as PASSED. If a student secures "F" grade, he/she shall be considered as FAILED and shall have to re appear in the examination. It is mandatory for a student to earn the required SGPA as in each semester. If a student is not able to secure 40% / B grade in any theory / practical / internal / sessional / viva-voce / internship / project examination, the awarded grade point shall be ZERO (0).

8.5 The University, adopts absolute grading system where in the marks are converted to grades, and every semester results will be declared with semester grade point average (SGPA). The Cumulative Grade Point Average (CGPA) will be calculated in end of final semester. The grading system except pharmacy department will be with following letter grades and grade points scale as given below:

<u>Table</u>

Level	Outstanding	Excellent	Very	Good	Average	Fail
			Good			

Award	First Division with Distinction		First	Division	Second Division	Fail
Range						
(Marks)		≥80	≥70	≥60	≥40	
Score	≥90	<90,	<80,	<70,	<60,	<40
Points						
Grade	10	9	8	7	6	0
Grade						
Letter	0	A+	А	B+	В	F

- 1. A student obtaining Grade "F" shall be considered failed and will be required to reappear in the examination. Such students after passing the failed subject in subsequent examination / will be awarded with grade respective of marks he/she scores in the subsequent examination/s.
- 2. The University has the right to scale/moderate the theory exam / practical exam / internal exam / sessional marks of any subject when ever required for converting of marks into letter grades on the basis of the result statistics of university as in usual practice, i.e. marks obtained in decimal will be converted in nearest integer.

9 CONVERSION OF GRADES IN TO PERCENTAGE

Conversion formula for the conversion of CGPA into Percentage is **CGPA** Earned **x 9.5 = Percentage of marks scored.**

Illustration: CGPA Earned 8.6 x 9.5 = 82.0%

10. UNFAIR MEANS

Cases of unfair means in the End Semester Examinations and Mid-Term Tests shall be dealt as per the rules laid by the University.

Note:

1. Those students who are NOT eligible for promotion to next year shall have to reappear in the coming examination as ex-students. However, the marks of internal assessment shall be carried forward in such cases.

2. Scrutiny facility and Challenge evaluation facility shall be available for those students who want to improve their grades.

Syllabus: Course Structure for M.Sc. Geology

Semest	er I		
Paper Co	ode Course title	Credit	Remarks
1	General Geology and Remote Sensing	4	Core Course
2	Structural Geology and Tectonics	4	Core Course
3	Mineralogy and Crystallography	4	Core Course
4	Igneous Petrology and Geochemistry	4	Core Course
5	Practical- I	2	Related to paper 1&2
6	Practical- II	2	Related to paper 3&4
7	Minor Paper from Table 1	4	
8	Field Training/Field Tour/Industrial Visit	4	Core Course
	Total credit	28	
	Total Credit of Semester I		
Semeste	er II		
9	Sedimentology	4	Core Course
10	Palaeobiology and Stratigraphy	4	Core Course
11	Economic Geology	4	Core Course
12	Metamorphic Petrology	4	Core Course
13	Field Training/Field Tour/Industrial Visit	4	Core Course
14	Practical- III	2	Related to paper 8&9
15	Practical- IV	2	Related to paper 10&12
	Total credit ot first Semester	24	
	Total Credit of First YEAR	52	
Semeste	er III Note: Any two from elective cour		I
17	Hydrogeology /		
18	Water Quality Modeling and Management	4	Elective Course- I
19	Fuel Geology/		
20	Petroleum Geology	4	Elective Course-II
21	Exploration and Mint ing Geology	4	Core Course
22	Environmental Geology	4	Core Course
23	Field Tour/Training	4	
24	Practical V	2	Related to any two of 17-20
25	Practical VI	2	Related to paper 21&22
23		24	
	Total Credit of Semester II		
Semeste		ourses	
27	Engineering Geology	4	Core Course
28	Disaster Management	4	Core Course
29	Medical Geology/		
30	Earth Energy Resources	4	Elective Course-III
31	Quaternary Geology/		
32	Advance Geomorphology	4	Elective Course-IV
33	Dissertation/Project Work	4	Master Thesis
55			
34	Practical-VII	2	Related to 27&28

Total Credit of Semester IV	24	
Total Credit of I, II, III and IV Semester	100	

The students shall have to take Value Added Course of 30 days/hours which are organized by university time to time (Shown in Table 2). The university has approved 212 Value Added Courses. These courses are non credit courses.

Syllabus

M. Sc. I Year

Progr	amme: M.Sc	Year: First		Semester: First	
	ct: Geology				
	se Code:	Course Title: Gen		gy and Remote Sensing	
Credi	ts: 4		Course: (Core Course	
Max	a. Marks: 30+70		Min. Pass	sing Marks: 40	
Tota	ll No. of Lectures-Tutori	als-Practical (in hor	urs per wee	k): L-T-P:3-0-0	
Unit		То	pics		No. of Lectures
Ι	The scope and branches of geology, solar system, origin, shape and dynamics of solid earth, age of earth, geological time scale.				
II	Geomorphological studies: concepts of geomorphology, geomorphic processes and resulting features caused by the geological agents-wind, river, glacier, ocean and underground water.				
III	Morphometric analysis and geomorphological mapping based on genesis of landforms. Eathquakes, Earth's interior, Isostasy, Volcanoes.				
IV	Principles of remote sensing: general idea about electromagnetic spectrum, Radiation laws, black body and real body radiation, atmospheric effects, atmospheric windows.				
	Interaction of earth surface features with EMR, remote sensing observation platforms, satellites, sensors. Global and Indian space a missions, Different satellite exploration programs and their characteristics: LANDSAT, METEOSAT, SEASAT, SPOT, IRS				8
VI	Photogrammetry: Principals of Aerial Photography, types of aerial photographs, normal, drift and crab, aerial camera and lenses, stereoscopy, stereoscopic vision and depth perception, geometric characteristics of aerial photographs, elements of photo				9
	interpretation. Geological studies: image characters and their relation with ground objects based on tone, texture and pattern; principles of terrain analysis, evaluation of groundwater potential, rock type identification; and interpretation of topographic and tectonic features.				
	Terrain evolution for str of activities, preparation and applications of geog	of thematic maps,	Applicatio	andslide hazard zonation, phase on of thematic maps. Principles (IS)	7
Sugg Book Mille Sabbi	of activities, preparation and applications of geog ested Readings: s Recommended: r, V.C., 1961: Photogeol ns, F.F., 1985: Remote S	n of thematic maps, graphic information ogy. McGraw Hill. Sensing – Principles	Applicatio system (G and Appli	on of thematic maps. Principles	7

Drury, S.A., 1987: Image Interpretation in Geology. Allen and Unwin.
Moffitt, F.H. and Mikhail, E.M., 1980: Photogrammetry, Harper and Row.
Lillesand, T.M. and Kieffer, R.W., 1987: Remote Sensing and Image Interpretation. John Wiley.
Paine, D.P., 1981: Aerial photography and Image Interpretation for Resource Management. John Wiley.
Pandey. S.N. 1987: Principles and Applications of Photogeology Wiley Easterm. New Delhi.
General Geology by Thornbory, Savindra singh, A. Holme
The Blue Planet: An Introduction to Earth System Science–B.J. S kinner and S.C. Porter.1995, John Wiley &Sons, Inc.493p.
Introduction to Physical Geology–G.R. Turk.1998, Saunders College Publishers, FortWorth.371p.
Processes that Shape the Earth –D.M. Thompson.2007, Infobase Publishing N Y.116p.
Physical Geology–L.D. Leet, S. J udson and M.E. Kauffman, (1982). Prentice-HalInc. 629p.
Holme's Principles of Physical Geology–P. MvL.D. Duff, Fourth Edition (1993). Stanley Thornes(Publishers)Ltd

Year: **First** Programme/Class: M.Sc. Semester: First Subject: Geology Course Code: Course Title: Structural Geology and Tectonics Credits:4 Course: Core Course Max.Marks: 30+70 Min.PassingMarks: 40 Total No.of Lectures-Tutorials-Practical(in hours per week):L-T-P:3-0-0 Unit **Topics** No. of Lectures = 60 Rheological properties of rocks and their controlling factors. Bedding and outcrop, Dip 7 and Strike, Age relationship and unconformity Ι Concept of stress and strain, Types of strain ellipses and ellipsoids, their properties and geological significance, Strain markers in naturally deformed rocks, Flinn diagram and Π 8 Mohr circle application. Folds, Terminology and classification, mechanism of folds, distribution of strains in III folds. Planar and linear fabrics in deformed rocks, their origin and significance. 8 Concept of petrofabrics and symmetry. Significance and limitations of π – and β -IV diagrams. Geometrical analysis of simple and complex structures on macroscopic 8 scale. Theory of rock failure, fault, terminology and types of faulting causes and dynamics of faulting, strike-slip faults, normal faults, over thrust and window, klippe and nappe. V Fractures and joints, their nomenclature and their strain significance. 8 Plate Tectonics: Introduction, Orogeny and epirogeny Anatomy of orogenic belts, VI Continental and oceanic crust. 8 Continental drift and Sea floor spreading, Plate boundaries, Oceanic trenches, Mid 7 **VII** Oceanic ridges **VIII** Island arc, Subduction zone, structure and origin of the Himalayan belt 6

SuggestedReadings:.

Badgley, P.C., 1965: Structure and Tectonics. Harper and Row. Hobbs, B.E., Means, W.D. and Williams, P.F., 1976: An Outline of Structural Geology, John Wiley. Davis, G.R., 1984: Structural Geology of Rocks and Region. John Wiley Bailey, B., n1992. Mechanics in Structural Geology, Springer. Davis, G. H. and Reynolds, S.J., 1996. Structural Geology of rocks and regions, J ohn Wiley. AndSons. Ghosh, S.K., 1993. Structural Geology: Fundamentals, and modern developments, Pergamon Press. Leyson, P: R.andLisle, R.J., 1996. Stereographic projection techniques instructural geology, Cambridge UniversityPress. Passhier, C. and Trouw, R.A. J, 2005. Microtectonics. Springer, Berlin. Pollard, D.D. and Fletcher, R.C., 2005.Fundamentalsofstructural geology, Cambridge University Press. Ramsay, J. G. and Huber, M. I., 1983. Techniques of Modern Structural Geology: vol. I & I. Academic Press. Ramsay, J.G., 1967. Folding and Fracturing of Rocks, McGraw-Hill Book Company, New York. Rowland, S. M., Duebendorier, E. and Schiefelbein, I. M., 2007. Structural analysis and synthesis: a laboratory course in structural geology, Balckwell pub. Suppe, J., 1985 The Principles of Structural Geology, Prentice-Hall, Inc., New Jersey,. Twiss, R.J. and Moores, E.M., 2007. Structural Geology. Freeman.

Vander Pluijm, B.A. and Marshak, S., 2004. Earth structure: an introduction to structural Geology

Practical – I:

Prog	amme: M.Sc	Year: First	Semester: F	ïrst	
Subje	ect: Geology	I	I		
Cour	se Code:		actical I (General Geology ology and Tectonics)	y and Remote Ser	nsing
Credi	its:4	L	Core: Compulsory		
Max.	Max. Marks: 100 Min. Passing Marks: 40				
Total	No. of Lectures-Tu	torials-Practical (in h	urs per week): L-T-P:0-0-2	2	
Unit	Topics				No. of Lectures
Ι	Practical: Study of pattern and drainag		aphs: resolution, mosaics, s	ymbols, gully	10
II	Analysis, image parallax. Determination of scale, height, dip, slope, vertical exaggeration and image distortion.			vertical	10
III				etation, water and	10
IV	Exercises on digital image processing. Study of environmental hazard maps morphometric, analysis.			rd maps	10
V	Preparation and in	terpretation of geolog	cal maps and cross sections \hat{r}_{π} and β diagram on equal a		10
VI		Study of Map Project	ons. Completion of outcrop		10

Programme	e/Class: M.Sc.	Year: First	Semester: First		
Subject: G	eology			I	
Course Co	de:	Course Title: Min	eralogy and	Crystallography	
Credits:4	Credits:4		Course: Con	re Course	
Max. Marks: 30+70 Min. Passing Mar		g Marks: 40			
Total No. o	of Lectures-Tutorials	-Practical (in hours	per week):L-7	Г-Р:3-0-0	
		•	L ,		
Unit		Т	opics		No. of Lectures
				= 60	
	Structure of atoms.	elements of crystal	bonding, coo	ordination number, ionic size	
Ι					7
	structure.				
	Systematic mineralogy (crystal structure, classification, mineral chemistry and				
II	-		•	ccurrence) of silicate group	8
		e, Garnet, Pyroxene,	1 ,		
III	Silicate group of minerals (Mica, Aluminosilicate, Feldspar, Chlorite, Coordierite, Silica) native elements, sulfides, oxides and hydroxides. Gem and				8
111	semi precious mine		indes, oxides a	and nyuroxides. Geni and	0
IV	1		ns present in 3	32 classes of crystal system.	8
	1		1	of mineral in nicol-prism,	
V	polarizing petrological microscope and its working, uniaxial and biaxial, Indicatrix				8
		me of pleochroism in	^		
				ls. Staining and model count	
VI		ues in photomicro	ography dete	ermination of R.I, optical	7
	accessioning.	nia identification of	minarala mia	roscopic study of rock	
VII		sing optical accessor		Toscopic study of Tock	7
V 11				aking, etching and staining.	7
VIII	-	-		tion of mineral formula of	,
	silicate minerals.	•	•		

SuggestedReadings:

Klein, C. and Hurlbut, Jr., C.S., 1993: Mineralogy. John Wiley.

Putnis, Andrew, 1992: Introduction to Mineral Sciences. Cambridge University Press.

Spear, F.S. 1993: Mineralogical Phase Equilibria and Pressure – Temperature – Time Paths. Mineralogical Society of America Publ.

Phillips, Wm, R. and Griffen, D.T., 1986: Optical Mineralogy, CBS Edition.

Hutchinson, C.S., 1974: Laboratory Handbook of Petrographic Techniques. John Wiley.

Deer, Howie, Zussaman: An introduction to Rock forming minerals

Phillips Mineralogy

Dana Mineralogy

Cornelis Kleinand Barbara Dutrow, 2007, The manual of Mineral Science, Wiley Publication Albarede, F, 2003. An introduction to geochemistry. Cambridge University Press

Progra	mme/Class: M.Sc.					
Subjec	et: Geology					
Course	e Code:	Course Title: Igneous Pe	etrology and Geochemistry			
Credit	Credits:4 Course: Core Course					
Max. 1	Marks: 30+70		Min. Passing Marks: 40			
Total I	No. of Lectures-Tutorials-Pra	actical(in hours per week)	:L-T-P:3-0-0			
Unit		Topics		No. of Lectures = 60		
Ι	Physics and Chemistry of magma; Magmatism in relation to global tectonics; Evolution of magma and factors effecting to it; Phase equilibrium of different silicate systems.					
II	Textures and micro structures of igneous rocks; Classification of igneous rocks; Rock suite, Rock series and Rock association.					
ш	Petrogenetic provinces of India; Major igneous complexes of India; Petrogenesis of major igneous rock types such as ultramafic, Komatiites, basaltic, granitic and alkaline rocks.					
IV	Geochemical data calculation and their application in petrology. Preparation of variation diagrams, major, trace and REE bivarient and trivarient and their interpretation in petrology.					
V	Origin and abundance of elements in the Solar system and Earth and its constituents. Properties of transition and rare earth elements (REE), Geochemical classification of elements, Geochemical cycle (major & minor).					
VI	Meteorite and its classification. Geo-Chronology, Radiogenic isotopes, Radioactive decay schemes of U-Pb, Rb-Sr, K-Ar, and growth of daughter isotopes, Radiometric dating of single minerals and whole rocks.					
VII	Stable isotopes (carbon), nature, abundance, and fractionation. Fluid interactions in geological processes.					
VIII	<u> </u>		iism, Dimorphism, Trimorphism,	6 6		

SuggestedReadings:

Philipotts, A. 1992: Igneous and Metamorphic Petrology. Prentice Hall.

Best, M.G., 1986: Igneous Petrology. CBS Publ.

McBirney, A.R., 1993: Igneous Petrology Jones & Bartlet Publ.

Bose, M.K., 1997: Igneous Petrology World Press.

Mason, B. and Moore, C.B., 1991: Introduction to Geochemistry, Wiley Eastern.

Krauslopf, K.B., 1967: Introduction to Geochemistry, McGraw Hill.

Faure, G., 1986: Principles of Isotope Geology, John Wiley.

Hoefs, J., 1980: Stable Isotope Geochemistry, Springer Verlag.

Marshal, C.P. and Fairbridge, R.W., 1999: Encyclopafedia of Geochemistry, Kluwer Academic.

Practical II

riogr	amme: M.Sc	Year:First	Semester: First	
Subje	ct: Geology			
Cours	se Code:		actical II (Mineralogy and Crystallogra	phy +
Credi	ts:4		Core: Compulsory	
Max.	Max. Marks: 100 Min. Passing Marks: 40			
Total	No. of Lectures-Tut	orials-Practical (in ho	urs per week): L-T-P:0-0-2	
Unit	T	opics		No. of
				Lectures
Ι	Megascopic identifi using optical access		croscopic study of rock forming minerals	10
II	Preparation of thin section and polished section making, etching and staining. Instrumentation and analytical techniques.			10
III		ral formula of silicate	minerals. f igneous rocks, calculation of CIPW	10
IV	Norms, Preparation of Variation diagrams. Rock/soil/sediments/water analysis in conjunction with practical listed for paper –V.			10
V	Calculation of mineral formulae from the concentration of various oxides in minerals, Calculation of normative mineralogy from rock composition,			10
VI	Calculation of weathering indices in soil and sediments. Presentation of analytical data.			10

Progr	am: M.Sc.	Year: First		Semester: Second	
Subje	ect: Geology				
Cours	se Code:	Course Title: Sediment	ology		
Credi	Credits:4 Course: Core Course				
Max.	Max. Marks: 30+70 Min. Passing Marks: 40				
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week	c):L-T-P:3	8-0-0	
Unit		Topics			No. of Lectures = 60
Ι	Principles of sedimentary processes origin and texture of sedimentary rocks, Earth Surface system				7
II	Liberation and flux of sediments, primary and secondary sedimentary structures.			8	
III				8	
IV	Shallow and deep water carl	oonates, Clay and Heavy	mineral a	analysis	8
V	Sedimentary environments a Lacustrine, Deposits.	nd facies; Continental –	Alluvial –	- Fluvial, , Eolian,	8
VI	Marine continental-shelf, slo	pe and rise deposits			7
VII	Sedimentation and Tectonics Diagenesis and cementation	: Type of Geosynclines/	Basins, pr	ovenances, lithification	7
VIII				7	
Alle	gested Readings: n, J.R.L., 1985: Principles of	•	-	llen & Unwin.	
Alle	n, P., 1997: Earth Surface Pro	cesses. Blackwell publis	sher.		

Davis, R.A.Jr., 1992: Depositional Systems. Prentice Hall.

Einsele, G., 1992: Sedimentary Basins. Springer Verlag.

Reineck, H.E. and Singh, I.B., 1980: Depositional Sedimentary Environments Springer-Verlag.

Prothero, D.R. and Schwab. F., 1996: Sedimentary Geology Freeman.

Pettijohn, F.J., Potter, P.E. and Siever, R., 1990: Sand and Sangstone Springer-Verlag. Pettijohn's Sedimentology

D.R. Prothero, 2013, Sedimentary Geology: An Introduction to Sedimentary Rocks and Stratigraphy. W. H. Freeman; Third edition

H.G. Reading, 2009, Sedimentary Environments: Processes, Facies and Stratigraphy. John Wiley & Sons.

S.M. Sengupta, 2018, Introduction to Sedimentology. CBS Publishers & Distributors Pvt. Ltd. M. R. Leeder, 2009, Sedimentology and Sedimentary Basins: from Turbulence to Tectonics. John Wiley & Sons.

N.W. Gokhale, 2017, Fundamentals of Sedimentary Rocks. CBS Publishers & Distributors Pvt. Ltd. H.E. Reineck, and I. B. Singh, 1980, Depositional Sedimentary Environments: With Reference to Terrigenous Clastics, Springer.

J.D. Collinson, and D.B. Thompson, 1988, Sedimentary Structures, Unwin Hyman, London.

D. R. Prothero, F. Schwab, 2004, Sedimentary Geology, Freeman

A.D. Miall, 1999, Principles of Sedimentary Basin Analysis. Springer Verlag, New York.

G. Nichols, 1999, Sedimentology and Stratigraphy, Blackwell publishing.

S. Boggs, 1995, Principles of Sedimentology and Stratigraphy, Prentice Hall, New Jersey.

D.S. Singh, 2018, Indian Rivers: Socio-economic aspects, Springer.

M.E. Tucker, 2006, Sedimentary Petrology. Blackwell Publishing.

Program: M.Sc.	Year: First	Semester: Second

Subje	ect: Geology			
Cour	se Code:	Course Title: Palaeobiolog	gy and Stratigraphy	
Credi	its:4	Co	ourse: Core Course	
Max.	Marks: 30+70	Mi	in. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week):L	L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	Fossils, Mode & preservation history of Precambrian and F		igin of life, major events in the	7
II	Morphology and evolutionar cepholopoda), brachiopods,	chinoderms and trilobites.		8
III				
IV	 Princeples & correlation of stratigraphy, stratigraphic code. Biostratigraphy: controlling factors zonation, time significance. 			
V	 Prenciples of palaeogeography: - Marine basins and marine sediments, marine life, Bionomical zones. Continental basins, Palaeogeographic maps and their construction. 			8
VI	/IStratigraphy of important Indian succession, Indian sub continents: Vindhyan, Cuddapah Super group, lower palaeozoic of Kashmir, Kutch.			7
VII				7
VIII	Studies of Greenstone belt, e Indian Shield – Dharwar, Bu Bastar Craton		an stratigraphic succession of um Craton, Aravalli, and	7
Suiiu	sted Readings:			
Stearn Smith Proth Pome Good Press Bogg Doyle Brenn Hall. Naqv Pasco Ravin	ero, D.R., 1998: Bringing Fos rol, C., 1982: The Cenozoic E win, A.M., 1991: Precambrian s, Sam Jr., 1995: Principles of e, P. and Bennett, M.R. 1996: her, R.E. and McHargue, T.R. i, S.M. and Rogers, J.J.W. 199	Palaeontology – the Recon the Fossils Record-Docum sils to life –An Introduction ra: Tertiary and Quaternary of Geology: The Dynamic E Sedimentology and Stratig Unlocking the Stratigraphic 1988: Integrative Stratigra 37: Precambrian Geology of	rd of life. John Wiley. enting Evolutionary Patterns, B n to Palaeobiology, McGraw Hi y. Ellis Harwood Ltd. volution of Continental Crust. A graphy, Prentice Hall. c Record, John Wiley. uphy: Concepts and Application	ll. Academic s, Prentice

Practical III

Prog	ramme: M.Sc	Year:First	Semester: First	
Subje	ect: Geology		I	
Cour	se Code:	Course Title: Pr Stratigraphy)	actical III (Sedimentology + Palaeobi	ology and
Cred	its:4		Core: Compulsory	
Max.	Marks: 100		Min. Passing Marks: 40	
Total	No. of Lectures-Tu	torials-Practical (in ho	urs per week): L-T-P:0-0-2	
Unit	ŗ	Topics		No. of Lectures
	Petrography of Clas sedimentary rocks a		nd megascopic identification of	10
	•	s of sediments and plot ection preparation, pal	ting of size distribution data, current aeo current analysis.	10
III	Study of important f	fossils and its importan	ce in Geological studies.	10
	Correlation methods Cretaceous and Mic		tion in Permian, Triassic, Jurassic,	10
	Geochronological data and its interpretation in Precambrian Geology of India. Study of Important stratigraphic rocks of Indian sub-continent.			10
\mathbf{V}	Ũ	stratigraphic rocks of I	ndian sub-continent.	

Progr	ram: M.Sc.	Year: First	Semester: Second	
Subje	ect: Geology		· · · · ·	
Cour	se Code:	Course Title: Economic	e Geology	
Credi	its:4		Course: Core Course	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No. of Lectures-Tutorials-Pr	actical (in hours per weel	k):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	global perspective.		al distribution of ore deposits – a	7
	Comparison between Earth's evolutionary history and evolutionary trends in ore deposits. Ore deposits and plate Tectonics.			
III				
IV	Textures, structure, paragenesis and zoning of ores and their significance.			
	Concept of ore bearing fluids of ore localization.	s, their origin and migrati	on; wall-rock alteration; control	8
VI	Introduction and genesis of a Al.	important Ore Deposits r	elated to Fe, Mn, Cr, Pb, Zn and	7
VII	Introduction and genesis of	important Ore Deposits r	elated to Au and base metals.	7
	Industrial minerals related to building stones, Ceramic and		metallic deposits: Fertilizers,	7
Craig Evans Sawk Stante Barne Klem	ested Readings: , J.M. & Vaughan, D.J., 1981 s, A.M., 1993: Ore Geology a ins, F.J., 1984: Metal deposit on, R.L., 1972: Ore Petrology es, H.L., 1979: Geochemistry m, D.D. and Schneider, H.J., pert, J.M. and Park, Jr. C.F., 1	nd Industrial Minerals B s in relation to plate tector, McGraw Hill. of Hydrothermal Ore De 1977: Time and Starta B	lackwell. onics. Springer Verlag. posits. John Wiley. ound Ore Deposits, Springer Verla	ıg.

Mookherjee, A., 2000: Ore genesis – a Holistic Approach, Allied Publisher.

Prog	ram: M.Sc.	Year: First	Semester: Second	
	ect: Geology			
Cour	se Code:	Course Title: Metamor	phic Petrology	
Cred	its:4		Course: Core Course	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week	t):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	Phase rule of closed and metamorphism, metamorphi		ts of metamorphism, types of and recrystallisation.	7
II	Classification of metamorphi Projection), facies concept.	c rocks, graphical repres	entation (ACF, AKF, AFM	8
III		y high pressure metamor	c facies, medium to high pressure phic facies with special reference	
	Metamorphic differentiation, experimental studies. Region reference to plate tectonics, u	al metamorphism and pa		8
	Nature of metamorphic reacti	ions and pressure - tempe		8
VI		solutions, element partit	rium constant, thermo dynamics ioning in mineral formation and nge reaction distribution	7
VII	Pressure – temperature estim limitation of geothermobaron	• • •	eobarometry, application &	7
	Pressure – temperature – time metamorphic terrains.	e paths and application in	a geodynamic evolution of	7
Turne Yardl Philij	ested Readings: er, F.J., 1980: Metamorphic Poley, B.W. 1989: An Introducti potts, A. 1992: Igneous and M c, R., 1994: Metamorphic Crys	on to Metamorphic Petro Ietamorphic Petrology. I	ology. Longman New York.	

Practical IV

a Geology Code: 4	Course Title: P petrology)	Practical IV (Ed	conomic Geology + Metam	
4		Practical IV (Ed	conomic Geology + Metam	1.1
				orpnic
		Core: Con	npulsory	
arks: 100		Min. Passi	ng Marks: 40	
o. of Lectures-Tu	torials-Practical (in h	ours per week):	: L-T-P:0-0-2	
	Topics			No. of
	-			Lectures
egascopic study of	of structures and fabric	cs of different (Dres and their associations.	10
ineralogical and t	extural studies of con	nmon ore miner	als under ore microscope	10
trological study of	of industrial and non in	ndustrial minera	als.	10
mpling and deter	mination of Tenor, cu	t-off grades and	d ore reserves.	10
0 1	-	netamorphic roo	cks, Graphic construction	10
timates of P-T co	ondition of metamorph	nism based on E	EPMA data.	10
	egascopic study of ineralogical and t strological study of impling and deter egascopic and mi ACF, AKF and A	Topics egascopic study of structures and fabri ineralogical and textural studies of con trological study of industrial and non i impling and determination of Tenor, cu egascopic and microscopic studies of r ACF, AKF and AFM diagrams, stimates of P-T condition of metamorpl	Topics egascopic study of structures and fabrics of different (ineralogical and textural studies of common ore miner trological study of industrial and non industrial miner impling and determination of Tenor, cut-off grades and egascopic and microscopic studies of metamorphic ro- ACF, AKF and AFM diagrams, stimates of P-T condition of metamorphism based on F	egascopic study of structures and fabrics of different Ores and their associations. ineralogical and textural studies of common ore minerals under ore microscope trological study of industrial and non industrial minerals. impling and determination of Tenor, cut-off grades and ore reserves. egascopic and microscopic studies of metamorphic rocks, Graphic construction ACF, AKF and AFM diagrams, timates of P-T condition of metamorphism based on EPMA data.

Prog	cam: M.Sc.	Year: Second	Semester: Third	
Subje	ect: Geology			
Cour	se Code:	Course Title: Hydrogeo	logy	
Credi	its:4		Course: Elective	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	Ground water origin, types, crust.	importance, occurrence,	distribution of water in the Earths	7
	Hydrologic properties of rock retaention, hydraulic conduct reservoirs – Aquifers, aqniclu Hydrographs, water table con	ivity, transmissivity, stor iedes, aquitards, aquifugo	age coefficient. Ground water	8
III	Hydrogeological frame work with reference to Indian situa		n hard rocks and lime stone terrain	7
	Ground water quality, chemic uses-domestic, industrial and	-	and water in relation to various	8
	•	•	dy and radial flow. Water level test data, evaluation of aquifer	8
	Artificial recharge of ground groundwater, problem of ove		conjunctive use of surface and er legislation.	7
VII	Water well technology: well	types, drilling methods, o	construction, design, develoment tal aquifers, remedial measures.	7
VIII	Surface and subsurface geopl exploration, hydrogeomorphi	nysical and geologiacal n	nethods of groundwater	8
Sugg	ested Readings:		<u> </u>	
	, D.K., 1980: Groundwater H			
	es, S.N. & De Wiect, R.J.M.,			
	•			
			ng.	
-		•	et and Management Tata MaCaan	TT:11
		-	-	пШ.
-	-	- •	CW IUIK.	
Freez Fetter Ragh Karar Alley	e, R.A. & Cherry, J.A., 1979: c, C.W., 1990: Applied Hydro unath, N. M., 1982: Groundw	Groundwater, Prentice I geology, Merill Publishi ater, Wiley Eastern. Assessment Developmen ndwater Quality, VNR N	Hall. ng. nt and Management Tata McGraw	Hill.

Progr	cam: M.Sc.	Year: First	Semester: Second		
Subje	ect: Geology				
Cours	se Code:	Course Title: Water	Quality Modeling and Managemen	t	
Credi	its:4		Course: Elective		
Max.	Marks: 30+70		Min. Passing Marks: 40		
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per w	eek):L-T-P:3-0-0		
Unit		Topics		No. of Lectures = 60	
Ι	Description of Hydrologic aspects of development of hydrologic		application of hydrology, Historical	7	
	Evaporation and Evaporation Process, measurement, estimation of evaporation, Evapotranspiration, measurement and estimation of evapotranspiration, Infiltration process, infiltration indices and effective rainfall				
III	Source and nature of water p	ollution, water qualit	y standards, laws and regulations.	8	
	Rivers and Streams: River hy initial mixing, oxygen deman		lution, point and non-point sources, reeter-Phelps model.	8	
V	Lakes and Reservoirs: Physic	al and hydrologic cha	racteristics, natural processes, water lels, restoration and management	8	
VI			ces and groundwater pollution, mediation strategy.	7	
VII	Wetlands and Watersheds: n generated pollutant loads, ur		l wetlands, wetland hydrology, water vater sheds.	7	
	Estuaries, Bays and Harbours: Estuarine hydrology, tides and tidal currents, water quality in estuaries, water quality models.				
Readi 1. Ch 2. Ma Learn 3. The	in, David A., (2006),"Water (asters, G.M. and Ela, (2008)," hing.	Introduction to Enviro 1987), "Principles of	n Natural Systems", Wiley – Interscien onmental Engineering and Science", P Surface Water Quality Modelling and	PHI	

		Year: Second	Semester: Third		
Subje	ect: Geology				
Cours	se Code:	Course Title: Fuel Ge	cology		
Credi	ts:4		Course: Elective		
Max.	Marks: 30+70		Min. Passing Marks: 40		
Total	No.of Lectures-Tutorials-H	Practical (in hours per we	ek):L-T-P:3-0-0		
Unit		Topics		No. of Lectures = 60	
Ι	Definition and origin of c concept of 'maceral' and '		lients and microscopic constituents,	7	
	Rank, grade and type of co characterization : proximat		al classifications. Chemical	8	
III	Preparation of coal for ind gasification and coal hydro		bonization (coke manufacture), coal	8	
IV	Application of coal petrolo	Application of coal petrology in hydropetrology in hydrocarbon exploration.			
	Geological and geographical distribution of coal deposits in India.				
VI		e important coalfields in o	of India. Coal production and	7	
VII	Origin, nature and migrati		ry) of oil and gas.	7	
			rals in nature. Atomic minerals as	7	
	source of energy and their prospects. Atomic fuels an		stations of the country and future		
	ested Readings:				
Faylo Gebru	r, G.H., Teichmuller, M., I ader Borntraeger, Struttgart	•	., And Robert, P., 1998: Organic Petr ook Of Coal (Indian Context). Tara F		
	cy, Varanasi.	Jingii, Wi.I ., 2000. Texto	ook of coal (indian context). Tara i	JOOK	
Singh Stach,	, M.P. (Ed), 1998: Coal Ar	aylor G.H., Chandra, D.,	ndustan Publ, Corp., New Delhi. Teichmuller., And Teichmuller, R., ger, Stuttgart.	1982:	
Selley	, R.C., 1998: Elements Of	Petroleum Geology, Aca		ag.	
Dahlk	amp, F.J., 1993: Uranium	Ore Deposits, Springer V	0		
Boyle	e, R.W., 1982: Geochemica	l Prospecting For Thoriu	m And Uranium Deposits, Elsevier.		

Prog	ram: M.Sc.	Year: Second	Semester: Third	
Subje	ect: Geology			
Cour	se Code:	Course Title:		
Cred	its:4		Course: Petroleum Geology	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per w	eek):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	Petroleum: Its composition and different fractions.			7
II	I Origin of Petroleum, nature and migration (primary and secondary) of oil and gas.			8
III	I Transformation of organic matter into kerogen, organic maturation, thermal cracking of kerogen.			8
IV	Characteristics of Reservoir r	ocks and Traps: struc	tural, stratigraphic and combination.	8
V	Oilfield fluid – water, oil and	gas occurrence.		8
VI	Prospecting for oil and gas, o	Irilling and logging p	rocedures.	7
VII	Oil-bearing basins of India a	nd the world, Geolog	y of the productive oilfields of India.	7
VIII	Position of oil and nature gas	in India, future prosp	bects and the economic scenario.	7
Taylo Gebri Holso	uder Borntraeger, Struttgart.	985: Petroleum Form	K., And Robert, P., 1998: Organic Petr nation And Occurrence, Springer-Verl pademic Press.	

Practical V

Prog	ramme: M.Sc	Year:First		Semester: Second	
Subje	ect: Geology				
Cour	se Code:	Course Title: P	ractical V (Hy	vdogeology + Fuel Geology)	
Cred	its:4		Core: Cor	npulsory	
Max.	Max. Marks: 100 Min. Passing Marks: 40				
Total	No. of Lectures-Tut	orials-Practical (in ho	ours per week)	: L-T-P:0-0-2	
Unit	Unit Topics		No. of		
			_		Lectures
Ι	Delineation of hydrological boundaries on water-table contour maps and estimation of				10
	permeability.				
II		-		capacity. Chemical analysis of	10
		time-draw down and	d time – recov	ery tests and evaluation of	
	aquifers.				10
111				ng resistively and SP logs.	10
137		water exploration using a structure of banded as		e analysis of coal. Completion	10
1 V				eserves. Preparation of polished	10
	particulate mounts o	-		serves. I reparation of polished	
\mathbf{V}	-		als Study of a	eological maps and sections of	10
•		of India and world. Ca			10
VI	-			g minerals and rocks.	10
	ested Readings:			0	1

Practical VI

Progr	camme: M.Sc	Year:First		Semester: Second	
Subje	ect: Geology				
Cours	Course Code: Course Title: Practical VI (Water quality Modeling & Managemen + Petroleum Geology)			agement	
Credi	Credits:4 Core: Compulsory				
Max.	Max. Marks: 100 Min. Passing Marks: 40				
Total	No. of Lectures-Tut	orials-Practical (in hou	rs per week):	: L-T-P:0-0-2	
Unit		To	pics		No. of
			-		Lectures
	Delineation of hydro permeability.	ological boundaries on	water-table c	contour maps and estimation of	10
Π	Analysis of hydrogra water and modeling.	1	infiltration c	apacity. Chemical analysis of	10
	Study of geophysica	l well logs. Estimation	of TDS usin	g resistively and SP logs.	
III	Exercises on water r	ecourses and modeling	using remot	e sensing techniques.	10
IV					10

	Models study and practical related to oil and gas traps: structural, stratigraphic and	
	combination.	
V		10
VI	Study of geological maps and sections of important oilfields of India and world. Calculation of oil reserves.	10
	Map studies on oil-bearing basins of India and the world, Geology of the productive oilfields of India.	
Sugg	ested Readings:	

Prog	am: M.Sc.	Year: First	Semester: Second	
Subje	ect: Geology			
Cour	se Code:	Course Title: Exploration	on and Mining Geology	
Credi	its:4		Course: Core Course	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι			eomagnetic field of the earth.	7
II	Magnetic properties of rocks. exploration.	Working principle of ma	agnetometers, application in	8
III	-		bes of electrode configurations. prospecting and civil engineering	8
IV	Seismic methods: fundamenta surveys for single interface, h		pagation, retraction and reflection ses.	8
V	-	-	Mineral prospecting methods.	8
VI	Application of rock mechani mining of surface and underg	• • •	xploration and exploratory	7
VII	Drilling, shaft sinking, driftin top slicing, sub-level caving		g, stopping, room and pillaring,	7
VIII	Ore reserve estimation.			7
Sharr Sharr Voge Dobri Paras Stanis Kryni McKi	ested Readings: na, P.V., 1986: Geophysical M na, P.V., 1997: Environmenta Isang, D., 1995: Environment in, M.B., 1976: Intoduction Te nis, D.S. 1975: Principles Of slave, M., 1984: Intoduction T ine, D.H And Judd, W.R., 199 instry, H.E., 1962: Mining Ge , G.B., 1967: Elements of Min	I And Engineering Geop al Geophysics – A Practi o Geophysical Prospectir Applied Geophysics Cha To Applied Geophysics, I 98: Principles Of Enginee cology II Ed. Asia Publish	hysics Cambridge Univ. Pres. Ical Guide, Springer Verlag. Ig Mcgraw Hill. Ipman And Hall. Reidel Publ. ering Geology, CBS Edition.	
Arog	haswami, R.P.N., 1996: Cours	ses in Mining Geology IV	✓ Ed. Oxford IBH.	

Prog	cam: M.Sc.	Year: Second	Semester: Third	
Subje	ect: Geology			
Cour	se Code:	Course Title: Environm	ental Geology	
Credi	its:4		Course: Elective	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week	:):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	Biosphere, Atmosphere and	Hydrosphere.	ysical Environment; Lithosphere,	7
II	Atmospheric & Oceanic circu and management.	llations, Mass movement	t as hazard; types, causes, control	8
III	Abiotic hazards; origin, mechanism, magnitude, risk assessment, prediction and management of earthquake. Important volcanic eruptions, mapping, monitoring and mitigation of volcanoes.			
IV	Floods as hazards; magnitude water logging problems due t	1 .	Flood control and management, reservoirs and dams.	8
	Coastal hazard : waves cyclor engineering structures, glacia			8
VI	Water pollution; surface wat Water pollution, pollutants a	1 · · · 1	ollutants and treatment Ground	7
VII	Desertification, Causes, Dust stroms.	t storm, Cyclones/Anticy	clones, Hurricanes and Thunder	7
VIII	Green house gases, Ozone de	pletion, Global warming	, Environmental Laws.	7
Valdi Kelle Bryar Patwa Subra Bell,	ested Readings: ya, K.S., 1987: Environmenta r, E.A., 1978: Environmental nt, E., 1985: Natural Hazards, ardhan, A.M., 1999: The Dyna umaniam, V., 2001: Textbook F.G., 1999: Geological Hazar n, K., 1992: Environmental Ha	Geology, Bell And How Cambridge University P amic Earth System, Prent In Environmental Science ds Routledge, London.	ell, USA. ress. tice Hall. ce, Narosa International.	

Practical VI

	ramme: M.Sc	me: M.Sc Year:First Semester: Second		
Subje	ect: Geology		I	
Cour	se Code:	Course Title: Pr	actical VI (Exploration and Mining Ge	ology+
		Environmental	Geology)	
Credits:4 Core: Compulsory				
Max. Marks: 100 Min. Passing Marks: 40				
Total	No. of Lectures-Tu	torials-Practical (in ho	urs per week): L-T-P:0-0-2	
Unit	r	Topics		No. of
				Lectures
	Resistivity survey. Study of properties of common rocks with reference to their utility in engineering projects.			
II	Study of maps and r	nodels of important en	gineering structures as dam sites and for landslide problems.	10
III	Analyses for alkalin	ity, acidity, pH and co	nductivity (electrical) in water samples.	10
	Classification of gropurposes.	ound water for use in d	rinking, irrigation and industrial	10
		nical analysis data and	plotting chemical classification	10
	Evaluation of environmental impact of air pollution groundwater, landslides, deforestation, cultivation and building construction in specified areas.			10

Progr	am: M.Sc.	Year: Second	Semester: Third	
Subje	ect: Geology			
Cours	se Code:	Course Title: Engineer	ing Geology	
Credi	ts:4	L	Course: Core	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per weel	к):L-T-P:3-0-0	
Unit		Topics		No. of
		-		Lectures
				= 60
Ι	0 0 0 0		d mining industry. Various stages	7
	of engineering geological inv	<u> </u>		
II	Physical and Engineering pro	÷		<u>8</u> 8
III	Physical characters of building stones. Metal and concrete aggregates.			
	Geological consideration for evaluation of dams and reservoir sites. Dam foundation			8
	rock problems			
	Geotechnical evaluation of tu			7
VI	Methods of tunneling: classif	ication of ground for tur	nneling purposes: various types of	7
	support.			
	Mass movements with special instability.	-	-	7
	-		nfluence of geological conditions	8
	on foundation and design of l	ouildings.		
	ested Readings:			
	na, P.V., 1986: Geophysical Met		a	
	na, P.V., 1997: Environmental A			
0	sang, D., 1995: Environmental (1 2		
	n, M.B., 1976: Intoduction To G nis, D.S. 1975: Principles Of Ap			
	lave, M., 1984: Intoduction To A			
	ne, D.H And Judd, W.R., 1998:			
	nstry, H.E., 1962: Mining Geolo			
	G.B., 1967: Elements of Mining			

Prog	ram: M.Sc.	Year: Second		Semester: Third	
Subje	ect: Geology				
Cour	se Code:	Course Title: Disaster N	/Ianagem	nent	
Credi	ts:4		Course:	Core	
Max.	Marks: 30+70		Min. Pas	sing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week):L-T-P:3	3-0-0	
Unit		Topics			No. of Lectures = 60
Ι	Introduction – the necessity of Disaster Manager.	of studying Disaster Man	agement	(DM); the scope for a	7
	Disaster – Definition; Types Dimension of disasters; Phase		isasters; (Components of disaster;	7
III	Hazard – Definition; types of different types of hazards viz hazards, environmental haza	z. natural hazards (includ	ling geo l	hazards), human induced	8
	Vulnerability – Definition; Ty socioeconomic vulnerability, vulnerability; Vulnerability a	ypes of vulnerability – pł vulnerability related to g	nysical vu gender an	ılnerability, d age, rural & urban	8
	Disaster Risk – Definition; Si (with special reference to the Vulnerability and Disaster Ri	gnificance; Factors of di Indian context) – Inter-re	saster ris	k; Disaster Risk analysis	8
VI	Global disaster risk situation maps of India; Case studies.	; Disaster risk situation of	of India; I	Hazard-Vulnerability	7
VII	Disaster Management – Defi Management; Disaster Mana	-		-	7
VIII	United Nations International Disaster Relief & Manageme Reduction (IDNDR, 1990-20 'Paradigm shift' in disaster n consequences); India's respo	Strategy for Disaster. Reent; International Decade 2000); Yokohama Strategy nanagement policy (polic	eduction (for Natu and Hyc y for red	(UNISDR) mandate in ral Disaster ogo Framework – a	8
Sugg	ested Readings:				

Practical VI

Programme: M.Sc	Year:First	Year:First Semester: Second	
Subject: Geology			
Course Code:	Course Title: Practical VI (Engineering Geology + Disaste Management)		
Credits:4 Core: Compulsory			
Max. Marks: 100		Min. Passing Marks: 40	
Total No. of Lecture	es-Tutorials-Practical (in hour	s per week): L-T-P:0-0-2	
Unit	Topics		No. of Lectures
I Resistivity surv	/ey.		10
II Study of proper projects.	rties of common rocks with re	eference to their utility in engineering	10
projects.	1 1 1 0 1 1 1		
1 0	and models of important engi	neering structures as dam sites and	10
III Study of maps tunnels.	and models of important engr of geological maps for landsli	C C	10 10
III Study of maps tunnels.	of geological maps for landsli	C C	_

Prog	am: M.Sc.	Year: Second	Semester: THird	
Subje	ect: Geology			
Cour	se Code:	Course Title: Medical G	eology	
Credi	ts:4		Course: Elective	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week):L-T-P:3-0-0	
Unit		Topics		No. of
		I		Lectures
				= 60
Ι	General characteristics of tro	opical, subtropical enviro	nments, arid zone, seasonally dry	7
	tropics and sub-tropics, hum	id tropics, and sub-tropic	s zone and mountainous zone.	
II	Medical Geology- Perspectiv	1	6	8
	Processes: An Overview of a	a Fundamental Relationsh	nip. Environmental Biology-	
	Natural Distribution and Ab	undance of Elements, An	thropogenic Sources, Uptake of	
	Elements on Chemical and E	Biological Perspective and	l its functions, Geological	
	Impacts on Nutrition.			
III	Pathways and Exposure- V	olcanic Emissions and I	Health, Radon in Air and Water,	8
	Arsenic in Groundwater and	d the Environment. WHO) and BIS Standards for drinking	
	water. Fluoride in Natural	Waters, soils, sedimen	ts, plants. Fluorides and health:	
	Bioavailability of fluoride, D	ental fluorosis, Skeletal f	luorosis, Dental fluorosis in India,	
	source, nature, cause and ext	tent.		
IV	Water Hardness and Health H	Effects, Geochemical basi	s for tropical endomyocardial	8
	fibrosis (EMF), Effect of wat	er hardness on urinary st	one formation (urolithiasis),	
	Types of stones: Calcium oxa	alate, Calcium phosphate	, Uric acid, Magnesium	
	ammonium phosphate stones	, Cysteine.		
V	Iodine and health: The iodine	e cycle in the environmen	t, Iodine in drinking water, Iodine	8
	in food, Iodine Deficiency Di	isorders (IDD), Endemic	cretinism, Goitrogens .The	
	nitrogen cycle, Nitrate as fert	ilizers and environment,	Nitrogen loading in rice fields,	
	Nitrates from human and anim	mal wastes, Nitrates and	health, Nitrates and	
	Methemoglobinemia, Nitrate	s and cancer. Bioavailabi	lity of Elements in Soil	
VI	Selenium Deficiency and To	oxicity in the Environmen	t, Soils and Iodine Deficiency,	7
	Natural Aerosolic Mineral D	Justs and Human Health,	Animals and Medical Geology.	
	The Impact of Micronutrient	Deficiencies in Agricult	ural Soils and Crops on the	
	Nutritional Health of Humar	18.		
VII	Environmental Toxicology,	Environmental Epidemic	logy, Environmental Medicine,	7
	Environmental Pathology, S	peciation of Trace Eleme	nts.	
VIII	Anthropogenic contamination	on of water and its remedi	al measures, Analytical	7
	Techniques and data interpre	tation		
Sugg	ested Readings:			
Book	s Recommended C.B. Dissan	ayake and R.Chandrajith	(2009). Introduction to Medical G	eology,
Sprin	ger, London H.Catherine, W.	Skinner, Antony R. Berg	er(2003). Geology and Health: Clo	sing gap,
Oxfo	rd Univ. press, New York. Ios	sif F.Volfson (2010). Me	dical Geology: Current Status and	
-		•) Publisher. Moscow. K.S. Valdiya	
Geolo	ogy, environment, Society, Ur	niversity press(India), Hy	derabad. Lawrence K. Wang, Jiapi	ing Paul
Chen	, Yung-Tse Hung, Nazih K. S	hammas (2009). Heavy M	Metals in the Environment, CRS P	ress,
-			(2004) Medical Geology, Vol.2, Ef	
geolo	gical environment on Human	health, Elsevier, U.K. C	ile Selinus, B. Elsevier(2003). Ess	entials of
Medi	cal Geology (2005), Acemedi	ca Press., U.K. Oile Selin	nus, B. Finkleman, R.B., A.Jose (2	010)
Medi	cal Geology- Regional synthe	sis(2010), Springer, Lone	don. Scott S. Olson, (1999) Interna	tional
Envir	onmental Standards Handboo	ok, CRC Press, London.	CKE William N.Rom, (2012).	

Environmental Policy and Public Health - Air Pollution, Global Climate Change, and Wilderness, by John Wiley & Sons, Inc. Published by JosseyBass A Wiley Imprint. Mineralogy of Bones, Inorganic and Organic Geochemistry Techniques, Histochemical and Microprobe Analysis in Medical Geology.

Prog	am: M.Sc.	Year: First	Semester: Second		
Subje	ect: Geology				
Cour	se Code:	Course Title: Earth Ei	nergy Resources & Mapping		
Credi	its:4		Course: Elective Course		
Max.	Marks: 30+70		Min. Passing Marks: 40		
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per wee	k):L-T-P:3-0-0		
Unit		Topics		No. of Lectures = 60	
Ι	Definition of Energy: Prima Power and Electricity.	ary and Secondary En	ergy. Difference between Energy,	7	
	II Renewable and Non-Renewable Sources of Energy. The concept and significance Of Renewability: Social, Economic, Political and Environmental Dimension of Energy.				
III					
	V Potential of Hydroelectric Power, Solar Energy, Wind, Wave and Biomass Based power and Energy				
V					
VI					
VII	Current Scenario and Future	Prospects of Solar Powe	er, Hydrogen Power and Fuel Cells.	7	
VIII	Remote sensing and GIS appl	lications for Earth Ener	gy Resources mapping.	7	
1. En 2. Glo 3. En and M 4. Int 5. Re 6. Wo 7. M. 8. S. 9. S. Corpo	ergy Resources and Systems: A. A. Prelas. 2009, Springer roduction to Wind Energy Sys- ger. newable Energy Conversion, ' orld Energy resources: C.E. Br Dayal. (6th Ed). 1997. Renew Vandana. 2002. Alternative E K. Agarwal. 2003. Nuclear Er oration.	Nebojsa Nakicenovic 19 Fundamentals and Non stems: Hermann-Josef V Transmission and Stora rown. 2001, Springer. vable Energy: Environn Energy. APH Publishing nergy: Principles Practic	98, Cambridge University Press. -Renewable Resources by Tushar K Wagner and Jyotirmay Mathur. 2009 ge. Bent Sorensen, 2007, Springer. nent and Development. Konark Pub g Corporation. ce and Prospects. APH Publishing),	
11. V Relat	ive Merits and Demerits inclu	Energy: policy, crisis an ding, Conversion Effici	ublications. d growth. Ashish Publishing House ency, Generation Cost and Environ eration: Clean Coal Initiatives.		

Practical

Prog	rogramme: M.Sc Year:First Semester: Second				
Subj	ect: Geology				
Cour	se Code:	Course Title: Pr Resources)	actical (Medica	al Geology + Earth Energ	gy
Credits:4 Core: Compulsory					
Max.	Marks: 100		Min. Passin	g Marks: 40	
Total	No. of Lectures-Tu	torials-Practical (in ho	urs per week): I	L-T-P:0-0-2	
Unit		Topics			No. of Lectures
Ι	Chemical Analysis	of data according to W	HO and BIS St	andards for drinking	10
	water.				10
II	Dental fluorosis, Sk	eletal fluorosis			10
III	Iodine Deficiency I	Disorders			10
	Nitrates and Mether	noglobinemia, Nitrates	s and cancer		10
	Major Oil and Gas	-			
	v		lassification of	Coal and major deposits	10
	in India	C		J 1	
	Study of rocks whic	ch associated Nuclear	Minerals and m	ajor power stations in	
VI	India			5 1	
	ested Readings:				
- 88	8				

Progr	am: M.Sc.	Year: First	Semester: Second	
Subje	ect: Geology	·		
Cours	se Code:	Course Title: Quaterna	ry Geology	
Credi	ts:4		Course: Elective Course	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	ctical (in hours per week	t):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	Quaternary Geology - an ove	erview. Quaternary envir	onments.	7
Π			ary deposits, fauna and flora	8
III	Paleogeography and econom	nic importance of Quatern	nary resources.	8
IV	Major climatic changes duri			8
V	Quaternary sea level change	s and coastal geo-morphe	ology.	8
VI	Atmospheric composition, o Quaternary.			7
VII	Quaternary fluvial, eolian an period in India.	d glacial systems. Paleo	environments of Quaternary	7
VIII	Evolution of Quaternary land India.	d forms in India. Study o	f lake deposits and laterites of	7
Sugg	ested Readings:			
John A.L.: Wadi	Wiley & Sons, New York. Sto Geomorphology - A Systema a et al : Quaternary environm	owe, K. : Exploring Ocea atic Analysis of Late Cen ents and geoarchaeology	ELBS, U.K. Bird, E.C.F: Coastlin in Science: John Wiley, New Yor ozoic Landforms. PrenticeHall, N of India. Geol. Soc. India, Banga	k. Bloom, New Delhi. Nore.
Quate	ernary Deltas of India: Geol. S	Soc. India, Bangalore. Da	stern, New Delhi. Vaidyanathan, l wis R.A. (ed) Coastal sedimentar	у
	man, New Delhi. Leeder, M.H		astal Geomorphology of India. Or and product: George Allen & Un	

Progr	am: M.Sc.	Year: First	Semester: Second	
Subje	ect: Geology			
Cours	se Code:	Course Title: Advan	ce Geomorphology	
Credi	ts:4		Course: Core Course	
Max.	Marks: 30+70		Min. Passing Marks: 40	
Total	No.of Lectures-Tutorials-Pra	actical (in hours per w	eek):L-T-P:3-0-0	
Unit		Topics		No. of Lectures = 60
Ι	Introduction: geomorphic pr	inciples and processes	s. Theory of unformitarianism.	7
	Control of geomorphological climate and time.	features by geologica	l structuires, lithology, diastrophism,	8
III	Geomorpological cycles. Ro Karst topography	ck weathering and soi	ls: physical and chemical weathering.	8
	Soil profile, classification of	iments and different r	ogical cycle, transport of sediments, nodes of sediment transportation,	8
V			sion. Channel pattern. Flood plain,	8
VI		rol and mass moveme	o lithology and structural weakness nt, modification by overland flow of osition by wind	7
VII	Oceans: waves, tides and cu	rrents, costal erosion a	and submergence. Glaciers: types of res. Glacial and fluvoglacial	7
	Lakes: Classification and mo	getic plain and Penins	norphic features of India: Extra- ula - their geomorphic evolution. ot.	7
Text] Sharn	na (1990) Indian Geomorpho	logy. Concept Pub. Co	orphology. Wiley Eastern Ltd. New I o., New Delhi. L.B.Leopold (1976) Fl Jew Delhi. Duff. P.Mc L. D. (Ed.) (19	luviaL

processes in geomorphology. E.P.H.Publishing House, New Delhi. Duff, P.Mc L. D. (Ed) (1992) Holmes principles of physical geology. 4th edition, Chapman & Hall, London. Robert S. Anderson and Suzzane P. Anderson (2010): Geomorphology - The Mechanics and Chemistry of Landscapes. Cambridge University Press. M.A. Summerfield (1991) Global Geomorphology. Wiley & Sons.

Practical

Program	nme: M.Sc	Year: First		Semester: Second	
Subject:	Geology			1	
Course	Code:	Course Title: P Geomorpholog		ernary geology +Advance	
Credits:4			Core: Compulsory		
Max. Marks: 100			Min. Passing Marks: 40		
Total N	o. of Lectures-Tu	torials-Practical (in h	ours per week):	: L-T-P:0-0-2	
Unit		Fopics			No. of
Unit		Горісз			No. of Lectures
		-	cale Preparation	n of a topographic profile,	
I Re	ading topographi	c maps ,Concept of s	-		Lectures
I Re II Pro	ading topographi eparation oflongi	c maps ,Concept of s udinal profile of a riv	ver; Preparing H		Lectures 10
I Re II Pro III Ca	ading topographi eparation oflongi lculating Stream	c maps ,Concept of so udinal profile of a riv length gradient index	ver; Preparing H	lack Profile;	Lectures 10 10
II Pro III Ca IV Mo V Pro	ading topographi eparation oflongi lculating Stream orphometry of a c	c maps ,Concept of so udinal profile of a riv length gradient index rainage basin,Calcula orphic map , Interpre	ver; Preparing F , ating different r		Lectures 10 10 10 10