तार : विश्वविद्यालय Gram : UNIVERSITY



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# बुन्देलखण्ड विश्वविद्यालय, झाँसी BUNDELKHAND UNIVERSITY, JHANSI

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दिनाँक. 30.6.2022

झाँसी (उ.प्र.) 284128

# The Minutes of Meeting of BOS

In reference to the BOS of department of <u>Geology</u> .U.G.CB.Sc.Hons) & P.G. Institute of <u>Sciences</u> revision of syllabus in tune with <u>CBCS/NEP-2020</u> and subsequent approval from Academic Council. This is to certify that the syllabus is 100% revised.

> Register Bundelkhand University JHANSI

HOD/Coord

Respondent University 1944

# Institute of Earth Sciences Department of Geology Bundelkhand University Jhansi



# Ordinance and Syllabus for B.Sc. (Hons) Geology Program (National Education Policy 2020)

Academic Session – 2022-23 and onwards

## ORDINANCE FOR BACHELOR IN HONOURS (SEMESTER SYSTEM) PROGRAMME OF ARTS, SCIENCE & COMMERCE

#### 1. INTRODUCTION

#### Preamble

This ordinance governs all the rules and regulations as per the NEP 2020 for under- graduate programs B. A. (Hons), B.Sc. (Hons) and B. Com (Hons) running in the Bundelkhand University, Campus Jhansi from 2022 onwards. This ordinance supersedes all the previous relevant ordinances, rules and regulations.

#### Duration

Bundelkhand University has adopted the semester system in Undergraduate Honours courses as per directives of Department of Higher Education, Uttar Pradesh Government to accelerate the teaching-learning process and enable vertical and horizontal mobility in learning from academic session 2022- 23 onwards.

The programme duration shall be of three academic years, i. e. six semesters. In case a student (s) exit (s) from the programme after completion of first year (2 semesters), he/she may take exit from the programme with a certificate and after completion of two years (4 semesters) he/she may exist with a Diploma. A student will be awarded Bachelor in Honour Degree after the completion of three academic years (6 semesters). A student shall be allowed to take reentry at the next level after his/her exit at any time within seven years from the date of joining the course.

However, the students shall be permitted to complete the programme requirements within a maximum of seven years from the date of admission to the first year of the under graduate (Hons) programme.

#### **Eligibility of Admission**

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

candidate must pass the Intermediate Examination of the board of High school and Intermediate Education, Uttar Pradesh or of any other Indian Board incorporated by any law in force at the time of admission. or

Passed any other examination recognized by the University as equivalent there to.

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

#### **Choice of Honours Subject and Course Structure**

- University shall admit students as per the eligibility criteria and availability of seats decided by the university from time to time.
- A student willing to take admission to the first year of Higher Education program after 12th class, will have to choose a Faculty (Science, Arts or Commerce, etc.) depending on the number of seats available and eligibility criteria.
- Student(s) shall select any one Honours specific subject for all the three years (first, second, third, fourth, fifth and sixth semesters) as discipline specific core (DSC) i. e. Major I & II (table 1) and shall continue to study any one discipline specific elective (DSE) as major III subject along with Hons subject in first two years (as given in table 2).
- Student(s) shall select a generic elective (GE) paper as **Minor-1** from any other faculty (except own faculty) or can choose interdisciplinary subjects in the first two years. Minor –I elective is a course of pool of subjects/papers shown in table 3a and 3b (Minor-1). The student shall select one subject in the first year (first semesters) from the pool course and another subject in second year from the pool (Table 3). Minor –I shall be one paper of 4/5/6 credits and is not as full subject. No pre-requisite shall be required for this. The student may choose Minor –I from the mentioned table 3.

- Student(s) shall select ability enhancement course (AEC) or skill enhancement course (SEC) known as **Minor-II** (**Vocational/skill development course**) from the course of pool subjects mentioned in table 4 (Minor -II). Candidate shall choose any one paper in each semester of his/her interest in the first and second year (one in each semester i.e., first, second, third and fourth semesters) from the pool of table 4. Each course of SEC comprises of theory (1 credit) and training (2 credits). Ratio of theory and Skill component in the syllabus will be 40:60 respectively. Theoretical evaluation will be carried out by department and training evaluation will be done by skill partner/department.
- The University shall offer value added courses as Co-curricular paper/subject known as Minor–III. This valueadded course (VAC) is related to induction of multidisciplinary education by embedding knowledge within the framework of NEP. The student shall need to take one paper in each semester of first, second and third year of under graduate Hons programme. This is only qualifying paper/papers. One co-curricular course will be offered in each semester as Minor -III in the sequence given below.
  - 1. Food and Nutrition (Semester-I)
  - 2. First Aid and Health (Semester-II)
  - 3. Human Values and Environment Studies (Semester-III)
  - 4. Physical Education and Yoga (Semester-IV)
  - 5. Analytic Ability and Digital Awareness (Semester-V)
  - 6. Communication Skills and Personality Development or Character Building (Semester-VI)
- Marks of practical's related to DSC, DSE and SEC papers will be uploaded by the by Head of Department on the examination portal and will be mentioned in the marks sheet. It shall be mandatory for the department to maintain the related data (records) till the maximum duration of the course of the concerned batch.
- Department and skill partner may jointly issue a certificate to the student additionally.
- New skill enhancement courses shall be developed by Bundelkhand University after necessary approval from relevant academic bodies. Existing courses developed by UGC/NSQF/ Skill development Council/ others may be given preference.
- Credit distribution in Hons courses is as below: 1credit (theory)= 15 hours 1. credit (training)= 30hours

Courses can be of individual nature or progressive nature.

NOTE: These co-curricular papers must be essentially passed with 40 percent marks. The grade on the basis of marks will be entered in the grade sheet but will not be counted in calculation of CGPA.

### Semester Structure and Distribution of credits in undergraduate Hons program Table- 1

			SEM –I				
SEM -I	Major I & II (DSC): Credit 4/5/6	Major-III (DSE): Credit4/5/6	Minor-I(GE) Credit4/5/6	Minor-II (SEC/AEC) credit 3	Minor-III (VAC) qualifying	Industrial / training Credit 4	∑Credits
	DSC-1 TH-I DSC-2 TH-I1	DSE-I TH-1	GE 1 -TH-1	SEC-1-TH-1	VCA-1 TH-1		25
		•	SEM-II	·			
SEM -II	DSC-3TH-1 DSC-4 TH-II	DSE-I TH-1		SEC2-TH-1	VCA-2 TH-1		19
		СЕ	<b>RTIFICATE</b> in	Faculty			46/62
SEM -III	DSC-5 TH-I DSC-6 TH-II	DSE-I TH-1	GE -2 TH-1	SEC-3TH-1	VCA-3TH-1		25
SEM -IV	DSC-7 TH-I DSC-8 TH-II	DSE-I TH-1		SEC-4TH-1	VCA-4TH-1		19
		I	DIPLOMA in Fa	aculty			92/62
SEM -V	DSC-9 TH-I DSC-10 TH-II DSC-11TH-III	-	-	*	VCA-5TH-1		18
SEM -VI	DSC-12 TH-I DSC-13 TH-II DSC-14 TH-III	-	-		VCA-6TH-1	Industrial / Training program	22
	•	BACHE	LOR in Geolo	gy (Hons)	•	·	/132

Explanation of Table

DSC (4+2=6) Credit (Subject with practical)

6 : Credit (Subject without practical)

- DSE (4+2=6) Credit (Subject with practical) GE 4 Credit
- GE 4 Credit SEC/AEC 3 Credit
- SEC/AEC 3 Cred
- Training 4 Credit VAC Qualifying

6 : Credit (Subject without practical)

Table -2 List of Honours Course in Campus

Major Courses for commerce and Se	or Bachelor in Honours in Science –Major I and II) for Arts, cience (DSC)
1	Environmental science
2	Biotechnology
3	Biochemistry
4	Microbiology
5	Biomedical sciences
6	Life sciences
7	Forensic science
8	Earth science
9	Food technology
10	B Com
11	Hindi
12	Education
13	English
14	Social work
15	Economics

Table 3a: list of Science discipline Subject for DSE. Select anyone as Major III

	Major –III for Science (DSE)
1	Environmental science
2	Biotechnology
3	Chemistry
4	Mathematics
5	Home science
6	Zoology
7	Forensic science
8	Earth Sciences
9	Food Science technology
10	Agriculture microbiology
11	Agriculture biotech
12	Biochemistry
13	Physics
14	Botany

## Table 4 list of Subject of GE / Minor –I for Science Faculity

Select one subject for each year and other subject for second year from interdisciplinary or from other faculty.

	Subject Other faculty	Minor -I (GE)
1	Agro forestry	Interdisciplinary
2	Horticulture	Interdisciplinary
3	Disaster management	Interdisciplinary
4	Fundamentals of entrepreneurship	Interdisciplinary
5	Business economics	Commerce
6	Modern political thoughts	Arts
7	Indian national movement	Arts
8	Ghandhian philosophy	Arts
9	Tribal culture	Arts
10	Social security	Arts
11	Indian arts and culture	Arts
12	Village and Panchayatiraj	Arts
13	Manuscript conservation	Arts
14	Traditional knowldge in Indian medicine	Interdisciplinary
	and medicinal plants	
15	Alternative medicine	Science
16	Basics of electronic media	Science
17	Tools and techniques in bioinformatics	Science
18	Urban development & economic growth	Interdisciplinary
19	Non-conventional energy resource	Interdisciplinary
20	Cyber crime (cryptography)	Interdisciplinary
21	Dirking water quality assessment	Interdisciplinary
22	Water conservation and river linking	Interdisciplinary
23	Energy and environment	Interdisciplinary
24	Hindi shahitya ka	Interdisciplinary
25	History of English literature	Interdisciplinary

Table 5: list of Skill enhancement courses for science, commerce and Arts disciplines. Select one course in
each Semester for first two years (Semester –I, II, III and IV).

	(SEC/AEC) or Minor –II
1	Hand writing document examination
2	Vedic math
3	Astrology
4	Gems and dimensional stone
5	Computer hardware & networking
6	Soft skill
7	Tour guide and heritage
8	Hospital management0
9	Clinical diagnostics
10	Bakery and value added
	Production
11	Telly
12	Food processing
13	Industrial microbiology
14	Photography
15	Chemical sale marketing
16	Seed technology
17	Rural development
18	Community health
19	Health and hygiene
20	Organic farming

**Table 6**: list of Co-curricular courses as Minor III (Value added Course) common for science, commerce and Arts disciplines. Select one course in each Semester for three years (Sem –I, II, III, IV, V and VI)

SN	Course paper	Semester
1	Food and Nutrition	(Semester-I
2	First Aid and Health	Semester-II
3	Human Values and Environment Studies	Semester-III
4	Physical Education and Yoga	Semester-IV
5	Analytic Ability and Digital Awareness	Semester-V
6	Communication Skills and Personality Development or Character Building	Semester-VI

#### SEMESTERS

An academic year is divided into two semesters. The Odd semester may be scheduled from July to December (6 months) and Even semester from January to June (6 months) as decided by University from time to time.

#### 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. EXAMINATIONS

- 1. 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 up to the maximum duration of the course.
- 2. Acandidateshouldgetenrolled/registeredforthefirstsemesterexamination and is mandatory. 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-dothe 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 firstsemester.
- 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 that semester as a back paper student.Such student(s) shall appear in the (next) subsequent examination of that semester.

#### 5. EVALUATION

The performance of a student in each course is 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. Personality assessment
- v. 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 shall be as given in annexure II.

- 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 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 45%, i. e. 45 out of 100 marks for theory and practical courses. The minimum passing standard for Aggregate in a semester end Examination shall be 45%.
- 2. Continuous Internal Assessment (CIA) shall be ensured by the principal of the colleges / HODs for the Campuses 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 45% marks (i.e. 34/75) in the theory and practical paper separately.

#### 7. Exit Option:

The minimum credit to be earned by a student per semester is 23 credits and the maximum is 31 credits. However, students are advised to earn 23 credits per semester. This provision is meant to provide students the comfort of the flexibility of semester-wise academic load and to learn at his/her own pace. However, the mandatory number of credits have to be secured for the purpose of award of Undergraduate Certificate/ Undergraduate Diploma/ Appropriate Bachelor's Degree in the field of Study/Discipline, to a student who chooses to exit at the end of even semesters (details provided in the table below).

Sl. No	Type of Award	Stage of exit	Mandatory credits to be secured for the award
1	Undergraduate Certificate in the field of study/discipline	After successful completion of Semester II	46
2	Undergraduate Diploma in the field of study/discipline	After successful completion of Semester IV	92
3	Bachelor of Honours of core course of study	After successful completion of Semester VI	132
4	Bachelor of Honours of core course of study with research	After successful completion of Semester VIII	

#### 8. PROVISION FOR BACK PAPERS AND EX-STUDENTS

A Back Paper (B.P.) candidate shall be promoted to 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 Hons program 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 subject's 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.

#### 9. PROMOTION RULES

#### 9.1 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.

#### 9.2 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

#### 9.3 Promotion to next Semester:

1) All students under category Passed and promoted with back papers shall be promoted to the next Semester.

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

2) Students promoted with back papers shall clear their back papers in subsequent examinations

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 seven 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:

#### **10. 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 (DSC), elective (DSE), open elective papers (GE and SEC) and foundation papers and the required credit for each paper shall be formulated by respective Board of Studies (BOS) and faculty board. 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= One Tutorial 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 (Above average)	6
C (Average)	5
D (Satisfactory)	4.5
F(Fail)	Below 4.5
Ab (Absent)	0

The minimum passing marks shall be 45% of the maximum marks as prescribed in the University Examination and 45% of marks in the aggregate marks in the subject including internal / sessional marks.i.e. Minimum Passing Grade is "D".

A student who obtains Grades "O" to"D" 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 45% / D grade in any theory / practical / internal / sessional / viva-voce / internship / project examination, the awarded grade point shall be ZERO (0).

10.1The 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) and year result will be declared with year grade point average (YGPA). The Cumulative Grade Point Average (CGPA) will be calculated at the end of final semester. The grading system except pharmacy department will be with following letter grades and grade points scale as given below:

Level	Outstanding	Excellent	Very	Good	Above	Average	Fail
Letter	0	<b>A</b> +	Α	<b>B</b> +	В	С	F
Grade	10	9	8	7	6	5	0
Score (Marks) Range	≥90	<90, ≥80 (80-89.99)	<80, ≥70	<70, ≥60	<60, ≥50	<50, ≥45	<45

**1.1** 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.

**1.1** The University has the right to scale/moderate the theory exam / practical exam / internal exam / sessional marks of any subject whenever 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.

#### 11. CONVERSION OF GRADES IN TO PERCENTAGE

**1.2** Conversion formula for the conversion of CGPA into Percentage is

#### CGPA Earnedx10= Percentage of marks scored.

Illustration: CGPA Earned 8.2 x10=82.0%

#### 2. AWARD OF DIVISION

- Division shall be awarded only after the final semester examination based on integrated performance of the student for all the semesters as per following details.
  - **2.1** A student who qualifies for the award of the degree securing "B" or above grades in all subjects pertaining to all semesters, and in addition secure as a CGPA of 8.0 and above shall be declared to have passed the examination in **FIRST DIVISION WITH HONOURS**.
  - **2.2** A student who qualifies for the award of the degree securing "B" or above grades in all subject pertaining to all semesters, and in addition secures a CGPA of 7.0 and above shall be declared to have passed the examination in **FIRST DIVISION**.
  - **2.3** A student who qualifies for the award of the degree securing "B" or above grades in all subjects pertaining to all semesters, and in addition secures a CGPA of 5.0 and above shall be declared to have passed the examination in **SECOND DIVISION**.

#### **12. 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.

#### **Programme out comes(POs):**

- ✓ The 3-Year B.Sc. programme with Geology as a Major Subject is designed with the objective of educating students for success as a geo-scientist having employability in government sector, public sector, private sector, research institutes, or further qualifying JAM, NET, GATE or other national examinations so as to pursue further study including Doctoral studies.
- ✓ The students are likely to get regular placements in GSI, ONGC, CIL, MECL etc. apart from reputed private organizations related to industries, mineral exploration & mining industries and organizations working in the fields of exploration using remote sensing & GIS Techniques.
- ✓ The holistic development of students helps them in getting placements in various national institutes like GSI, AMD, MECL, ONGC, COAL INDIA LTD, WIHG, PRL, NGRI etc.

#### **Programme Specific Outcomes (PSOs):**

- ✓ During the proposed eight semesters, students will be able to identify, examine and understand different geological materials,
- ✓ geological Setting and associations.
- ✓ The students with their robust foundation learn to interpret various geological maps, prepare cross sections, geologic field mapping, understanding of stratigraphic concepts, geological successions of Precambrian to Recent rocks, sediments and their lateral and vertical disposition; rock identification on the basis of minerals composition and basic physical, megascopic and microscopic characters.
- ✓ They learn about the origin and evolution of land forms, fossil identification up to generic level, their evolution and mode of life, in-depth understanding of the sedimentary structures and facies analysis, various rock types based on petrological thin sections, palaeoclimatic and palaeogeographicchanges, origin and distribution of economic mineral and energy resources of the country etc.
- ✓ The students also develop basic aptitude and understanding of the environmental issues related to planet earth.
- ✓ Geological excursion would be an important component of the 4-year B.Sc. Programme in Geology for laying a robust foundation for the budding geologists. Students will get exposure of actual rocks during geological excursion. Students will earn about data collection, measurements and their interpretations.
- ✓ Exploration for economically useful Earth material is another important outcome of the present program.
- ✓ During the Major Project, students will take-up a geological problem utilize theoretical knowledge along with analytical or experimental approach to solve it. The students will have to defend their Project outcome in an open forum.
- ✓ The course 'Research Methodology' has been designed to make the students learn the basics of research work, to develop research skills and to encourage them to pursue research in various fields of Geology.

#### DEPARTMENT OF GEOLOGY, INSITUTE OF EARTH SCIENCES, BUNDELKHAND UNIVERSITY,

#### JHANSI

The Department of Geology was established in 1 November 1999 and is running B.Sc. (Hons), M.Sc. (Geology) and Ph.D. courses. The main objective of the department is to impart knowledge in the field of Structural Geology, Tectonics, Precambrian Geology, Sedimentology, Geomorphology, Remote Sensing and Environmental Geology. The department is recognized as Centre of Excellence of U.P. Government and is sponsored by FIST program of DST, Government of India. Bundelkhand is blessed with great geological diversity and consists of different rocks of Archean to recent times. The department endeavors to train and promote students in various disciplines of geology and is encouraging them to develop skill and abilities to get employment in various organizations.

#### Vision:

Be an internationally acclaimed institute of the university. Recognized for excellence in teaching and has potential to produce academician, researchers and professionals of national and international fame in the field of Earth Sciences. To promote growth of intellectual citizens for exploring placement in the various reputed organizations. The main objective is to strive, achieve, and maintain a worthy and commendable position in the field of geology. To endeavor and accomplish this in our students by imparting, disseminating, participating, and contributing knowledge, skills, and rational values with a local, national, and global perspective, to them.

#### Mission:

Promote advance and innovative teaching and to improve the quality of research in various disciplines of geological sciences. To create innovative and original research programs to students through multi-faceted education and for recognition of the department at national and international level.



## **Department of Geology, Bundelkhand University**

(Under National Education Policy-2020)

## Syllabus for B. Sc. (Hons.) Geology

### Year wise Structure of B.Sc. (Hons.) Geology

Year	Sem.	Course	Paper Title	Theory/	Credits
		Code		Practical	
First	Ι	DSC-1	General Geology and Physical Geology	Theory	4
YEAR		DSC-II	Mineralogy, Crystallography and Optical	Theory	4
			Mineralogy		
			Practical For DSC-I	Practical	2
			Practical For DSC -II	Practical	2
		DSE	Elective: one paper from Table 3a	Theory	4
			Practical for DSE	Practical	2
		GE	Elective: one paper from Table 4	Theory	4
		SEC	Elective: one paper from Table 5	Theory	3
		VAC	Elective: one paper from Table 6		qualifying
			Total credit in Semester-I		25
First	II	DSE-III	Structural Geology and Tectonics	Theory	4
YEAR		DSE-IV	Petrology	Theory	4
			Practical For DSC III	Practical	2
			Practical For DSC IV	Practical	2
		DSE	Elective: one paper from Table 3a	Theory	4
			Practical for DSE	Practical	2
		SEC	Elective: one paper from Table 5	Theory	3
		VAC	Elective: one paper from table 6	Theory	qualifying
			Total credit in Semester-II		21
		1	CERTIFICATE in Faculty		46
Second	III	DSC-V	Palaeontology	Theory	4
YEAR		DSC-VI	Stratigraphy	Theory	4
			Practical for DSC V	Practical	2
			Practical for DSC VI	Practical	2
		DSE	Elective: one paper from Table 3a	Theory	4

			Practical for DSE	Practical	2
		GE	Elective: one paper from Table 4		4
		SEC	Elective: one paper from Table 5		3
		VAC	Elective: one paper from 6		qualifying
			Total Credit in Semester III		25
Second	IV	DSC-VII	Economic Geology	Theory	4
YEAR		DSC-VIII	Hydrogeology	Theory	4
			Practical for DSC VII	Practical	2
			Practical for DSC VIII	Practical	
		DSE	Elective: one paper from Table 3a		4
			Practical for DSE	Practical	2
		GE	Elective: one paper from Table 4	Theory	4
		SEC	Elective: one paper from Table 5	Theory	3
		VAC	Elective one paper from Table 6	Theory	qualifying
			Total Credit in Semester IV		21
DIPLO	MA		l	L	92
Third	V	DSC-IX	Environmental Geology	Theory	4
		DSC-X	Mineral Exploration and Mining	Theory	6
		DSC XI	Geochemistry	Theory	4
			Practical for DSC IX	Practical	2
			Practical for DSC XI	Practical	2
		VAC	Elective any one paper from Table 6	Theory	qualifying
			Total credit in Semester V		18
Third	VI		Field Training	Field Training	4
		DSC-XII	Remote Sensing and GIS Applications	Theory	4
		DSC-XIII	Engineering Geology	Theory	4
		DSC-XIV	Fuel Geology	Theory	6
			Practical for DSCXII	Practical	2
			Practical for DSCXIII	Practical	2
	1	VAC	Elective one paper from Table 6	Theory	qualifying
		VAC	Elective one puper from ruble o		

ogramn	ne/Class: Certificate	Year: <b>Fi</b>	rst	Semester: Fir	st
		Subjec	ct: Geology		
Course Code: Course Title: General Geology and Physical Geo					
Wil Wil	comes: After completi Il learn origin of the sola Il understand internal str Il understand role of wea	r system and Earth ucture of Earth		eological agents	
	Credits: 4			Core: Compulsory	
	Max. Marks: 25	+75		Min. Passing Marks:45	
	Total No. of Leo	ctures-Tutorials-Pr	actical(in h	ours per week):L-T-P:3-0-0	)
Unit					No. of Lectures
Ι	Introduction to Geolo shape of Earth,	Introduction to Geology and its scope, Earth and Solar system: origin, size and shape of Earth,			
Π	Age of Earth, Internal	Age of Earth, Internal Structure and composition of Earth,			
	Isostory and Manutai	n building processe	es		
III	Isostasy and Mountai				7
III IV		omorphology, Phys	iography, Pl	hysiographic Division of	7
	Basic concepts of Ge	ctor. Erosion, trans			
IV	Basic concepts of Gen India Weathering: types, fa and their related land	ctor. Erosion, trans	portation and		7
IV V	Basic concepts of GerIndiaWeathering: types, faand their related landErosion, transportationlandforms;Erosion, transportationrelated landforms;	ctor. Erosion, trans forms n and deposition by n and deposition by	portation and y glaciers an y lakes and o	d deposition by wind d rivers, and their related	7 9

IntroductiontoPhysicalGeology–G.R.Turk.1998, Saunders College Publishers, FortWorth.371p.
 Processes that Shape the Earth –D.M.Thompson.2007, In fobasePublishingNY.116p.

4. Physical Geology–L.D. Leet, S. Judson and M.E. Kauffman,(1982).Prentice-HalInc. 629p.

Holme's Principles of Physical Geology– P.MvL.D.Duff,FourthEdition(1993).StanleyThornes(Publishers)Ltd.

Program	me/Class: Certificate	Year: First	Semester: First	
		Subject: Geol	ogy	
Course	e Code:	Course Title: Mi	neralogy, Crystallography and Op Mineralogy	otical
Course outc After comp	leting the course, stud Will learn Physical ch Will understand the cr	lent aracters of minerals and the ystal formation, form and o f mineral groups and resou	eir types occurrences	
	Credits:4		Core: Compulsory	
	Max. Marks: 25	5+75	Min. Passing Marks: 45	
	TotalNo.ofLe	ctures-Tutorials-Practical	(inhoursperweek):L-T-P:3-0-0	
Unit		Topics		No. of Lectures
I	crystallography; C	Basic idea about crystal, crystal growth and crystallisation; Laws of crystallography; Crystal morphology; Crystallographic axes; Elements of symmetry; Crystallographic notations;		
п	•	andclassification;Preliminaryideaaboutvarioustypesofprojectio TwinningandcommontwinJaws;		
III	SymmetryandformsofCubic(Galenatype,PyritetypeandTetrahedritetype),andTetr agonal(Zircon type) Crystal Systems			8
IV	•	Symmetry and forms of Hexagonal (beryl type and calcite type), Orthorhombic(Barytes type), Monoclinic (Gypsum type), and Triclinic (Axinite type) Crystal Systems		
V	colour,lustre, form,	Definition of mineral; Atomic bonding; Physical properties of minerals: colour,lustre, form, isomorphism, pseudomorphism, polymorphism, hardness, fracture,cleavage,specificgravity,andcharactersbasedonheat,electricityandmagne		
VI		hysicalproperties, chemical composition, occurrences, and uses of mineral sbelonging the Silica and Feldsparfamilies, and clayminerals		
VII	• • •	chemical composition, occ , Mica and Garnet Group,	currences, and uses of Pyroxene,	10
VIII	Nicol prism; Optically isotropic and anisotropic minerals; Polarisation of light;           Optical properties of minerals under polarized light and crossed polars:           refractive index, pleochroism, relief, twinkling, birefringence, interference           colours, extinction and twinning;			

#### Suggested Readings:

- 1. PutnisA.1992.IntroductiontoMineralSciences,Cambridgepublication.
- 2. CornelisKleinandBarbaraDutrow,2007,ThemanualofMineralScience,WileyPublication
- **3.** Mason, B., 1986. Principles of Geochemistry. 3<sup>rd</sup> Edition, Wiley New York.
- **4.** RollinsonH.2007Usinggeochemicaldataevaluation.Presentationandinterpretation.2<sup>nd</sup>Edition.PublisherLongman Scientific&Technical.
- 5. WaltherJohn, V., 2009EssentialsofGeochemistry, studentedition. Jones and Bartlett
- 6. Publishers.
- 7. Albarede, F, 2003. An introduction to geochemistry. Cambridge University Press.

#### Practical – I:

Program <b>Certific</b>	nme/Class: ate	Year: <b>Fi</b>	rst	Semester: First	
		Subject:	Geology		
Cours	e Code:			Geology and Physical llography and Optical	
Will   Will	npleting the cour learn to identify learn the physica	rse, student mineral in hand specir l and optical character symmetry of crystal sy	s of minera	ıls	
	Credit +2	s:2		Core: Compulsory	
	Max.Mark	s: (25+75) for each	I	Min.PassingMarks: 40	
Unit		Topics			Lectures
	Study of Miner Study of minera	orphological models, als in hand specimens, als and texture in thin so al Models: Element of S	ection,		30+30
<ol> <li>Putnisz</li> <li>Cornel</li> <li>Phillip</li> </ol>	isKleinandBarba s,F.C.,1963.Anir	iontoMineralSciences raDutrow,2007,Them itroductiontocrystallog ilMineralogy.McGrawF	anualofMir graphy.Wile	eralScience,WileyPublica	tion

5. Kerr, B.F., 1995. Optical Mineralogy 5th Ed. McGraw Hill, New York.

Program	me/Class: Certificate	Year: First	Semester: Sec	ond
		Subject: Geolog	y	
Cours	e Code:	Course Title: S	tructural Geology and Tectonic	cs
-Wi	er completing the cour ll understand the genes	is, types and nomenclature of	structural features imprinted in e understand concept of Plate Tec	
	Credits:4		Core: Compulsory	
	Max. Marks: 25	+75	Min. Passing Marks: 40	
Unit		Topics		No. of Lectures
Ι	Introduction to struct Measurement of dip,	tural geology; Study of outcro strike and thickness of beds.	p; Identification of bedding;	7
II	Bottom of Beds	ification recognition and geolo		8
III	Simple deformational structures: Fold morphology, nomenclature, their geometrical and genetic classification and recognition in field.			
IV	Nomenclature; Geometric and genetic classification of Faults (Normal, reverse and strike-slip faults);			8
V	Recognition of faults in the field; Effects of faults on folded beds			
VI	Onlap and Offlap;	indow, Klippe and Nappe		7
VII		ation, Planar and Linear struc		7
VII	Basic concepts of Pla Floor Spreading	te-Tectonics; Continental Pla	te, Continental Drift, and Sea	8
<ol> <li>Davis, C</li> <li>Ghosh, S</li> <li>Ghosh, S</li> <li>Leyson, University</li> <li>Passhie</li> <li>Pollard,</li> <li>Ramsay</li> <li>Ramsay</li> <li>Rowlan alabora</li> <li>Suppe, J</li> </ol>	B., n1992.Mechanicsin G. H.and Reynolds,S.J., S.K.,1993.Structural Ge ,P: R.andLisle,R.J.,199 sityPress. r,C. andTrouw, R.A. J, ,D.D.andFletcher,R.C., /,J.G.andHuber,M.I., 19 /,J.G,1967.FoldingandF id, S. M., Duebendorier torycourseinstructuralg	cology: Fundamentals, and mod 6. Stereographic projection tech 2005. Microtectonics. Springer 2005. Fundamentals of structura 983. Techniques of Modern Stru Gracturing of Rocks, McGraw-H , E. and Schiefelbein, I. M., 2 eology, Balckwellpub. Structural Geology, Prentice-H	al geology,CambridgeUniversityl ctural Geology: vol.I &II. Acade fill BookCompany, NewYork. 007. Structural analysis and synt	s. oridge Press. micPress. hesis:

Programme/Class: Certificate		Year: Firs	Year: First		Semester: Second	
		Subject:	: Geology			
Cours	se Code:		Course T	itle: PETROLOGY		
After comp Will lea Will stu Will un	utcomes (COs): pleting the course, stud arn techniques to iden udy texture, structure inderstand the role of te derstand the process o	tify rock types and the of igneous, sedimentation of the pressure and pressure and pressure and pressure of the pressure of th	ary and meta ure in forma	amorphic rocks tion of rocks		
	Credits: 3			Core: Compulsory		
	Max. Marks: 2:	5+75		Min.PassingMarks:45		
	TotalNo.ofLe	ectures-Tutorials-Prac	ctical(inhou	rsperweek):L-T-P:3-0-0		
Unit		Topics	5		No. of Lectures	
I		r structures and forms ure and microstructure			12	
II	Binary system, Boy	acter, Origin and cryst wen Reaction principa	ıl,	-	6	
III	Texture, Structure, mineral composition and mode of occurrence of granite, granodiorite, diorite, pegmatite, rhyolite, syenite, trachyte, gabbro, basalt, dolerite, phonolite, monzonite, dunnite, peridotite rocks.					
IV	Nature and origin of sedimentary rocks, Texture, structure of sedimentary rocks.				8	
V	Classification of sedimentary rocks; Sedimentation and environments.				7	
VI	Ç 1	sition, texture and geo a, limestone, dolomite	•	irrences of shale, sandstone,	8	
VII	<b>1</b>			norphic rocks, metamorphic KF and AFM diagrams,	8	
VIII		<b>e</b>		orphic rocks: schist, gneiss, ondalite, amphibolite and	9	
<ol> <li>Cox,K Londo</li> <li>Wilsor</li> <li>Anthor Cambr</li> <li>Winter</li> <li>Gautan</li> </ol>	n. 1,M.1989.IgneousPet nyR.PhilpottsandAgu	rogenesis. LondonU le,J.J.2009. Principle dMetamorphicPetro rinciples and Practice	InwinHyma es of Igneou logy.Prentic :: Gautam Se	us and Metamorphic Petrolo ce Hall. n(Springer).		

#### **Practical –II:**

Programme/Class:		Year:First Semester:Se		Semester:Seco	ond
		Subject: Geo	logy		
Cours	seCode:	CourseTitle: Practical: St	ructura	I Geology and Tectonics+ ]	Petrology
After comp Will Will	utcomes (COs): pleting the course, stu be able to interpret the be able to measure the be able to identify roc Credits:2	e geological maps e geological data from the	field will und	erstand their physical chara	acters
				Core: Compulsory	
	Max.Marks: 25	)+75	Ν	Iin. Passing Marks: 45	
	Total No.ofLe	ectures-Tutorials-Practical	l(inhours	sperweek): L-T-P:0-0-2	
Unit		Topics			No. of Lectures
	Calculationofappar Determination of Thickness of bec models, Study of G Study of Rocks in Gabbro, Dunite, Charnockite, pegm Study of rock ty Limestone, Cong	Vertical and True I. Study of structural eological maps hand specimens: Granite Rhyolite, Basalt, Quar	e, Syenit tzite, M ns: Peg Ilite, S	e, Diorite, Dolerite, Marble, Schist and	30 +3 0
<ol> <li>G.M.B</li> <li>Richar</li> </ol>	Readings: Rhodes,geologicalma ennison,1992,anintro dj.Lisle,1988, Geolog	ps,thecommonwealthandin ductiontogeologicalstructu icalstructures,andmaps,ap	nternatic iresandn racticalg	naps,Edwardarnold	ook

Programme/Class: <b>Diploma</b> Year: <b>Seco</b>		Year: Second	l	Semester: Third		
		Subject: G	eology			
Course	e Code:	Со	urse Title:	PALAEONTOLOGY		
After comp Will kno of the ea Will kno Will be fossils	Course outcomes (COs): After completing the course, student Will know about the palaeo-life of the earth Will know the reconstruction of the earth based on fossils Will be able to determine the age of rock formation-based on fossils will be able to locate the resources based on fossils					
	Credits:4			Core: Compulsory		
	Max.Marks: 25	+75	]	Min.PassingMarks:45		
	TotalNo.ofLe	ctures-Tutorials-Practic	al(inhour	sperweek): L-T-P:4-0-0		
Unit		Topics			No. of Lectures	
I	Introduction to palae originof life; Basic i	eontology; processes of f dea of trace fossils and t	fossilisation heir uses	on; Preliminary idea of the	7	
п	Morphology and geo	ological history of Gastro	opoda, Cej	phalopoda	8	
III	Morphology and geo	ological history of Bivaly	via, Brach	iopoda	8	
IV	Morphology and geological history of Echinoidea.					
V	Morphologyand geol	ogical history of Trilobit	a		8	
IV		•		per Gondwana plant fossils	7	
VII	Brief idea of concept geology, palaeoecolo	of species; Classification gy.	n of organ	isms; Principles of marine	7	
VIII		e stratigraphy; Micropla	eontology	and it suse	7	
<ul> <li>SuggestedReadings: <ol> <li>Cowen,R. (2000)HistoryofLife,Blackwell Science.</li> <li>E.N.K.Clarkson(2013)InvertebratepalaeontologyandEvolution,Blackwell Science</li> <li>RhonaM.Black, (1989)TheElementsofPalaeontology, CambridgeUniversityPress</li> <li>MichaelBenton, (2005)VertebratePalaeontology,BlackwellPublishing</li> <li>PatrickWyseJackson, (2019)IntroducingPalaeontology: AGuidetoAncientLife,DunedinAcademicPressLtd.</li> <li>RaymondEnay(2012)PalaeontologyofInvertebrates,Springer-Verlag.</li> <li>PeterDoyle,UnderstandingFossils:AnIntroductiontoInvertebratePalaeontology.</li> <li>MorleyDavies(2008)AnIntroductiontoPalaeontology;ReadBooks.</li> <li>SreepatJain(2017)FundamentalsofInvertebratePalaeontology:Macrofossils,SpringerIndia</li> <li>RolandGoldring,(2014)FieldPalaeontology,Routledge</li> <li>Johansson,C.Z.,Underwood,M.Richter,(2019)EvolutionanddevelopmentofFishes,CambridgeUniver sityPress.</li> <li>PratulKumarSaraswati,M.S.Srinivasan,(2016)Micropaleontology:PrinciplesandApplications,Sprin ger InternationalPublishingSwitzerland.</li> <li>Michael Benton,DavidA.T.Harper, (2009)IntroductiontoPaleobiologyandtheFossil Record, Wiley-Blackwell.</li> <li>Colbert,E.H.andMinkoff,Eli C.(2001)Evolutionofvertebrates,WileyLiss</li> </ol> </li> </ul>					ons,Sprin	

Programm	Programme/Class: <b>Diploma</b> Year: <b>Sec</b>		cond	Semester: Thir	d
		Subject	: Geology		
Course	Code:	Course Title: STRA	FIGRAPHY		
After compl Will lear Will und		orms and presence o ls of stratigraphy and		pes of stratigraphic rocks s.	
	Credits:4			Core: Compulsory	
	Max. Marks: 2	5+75		Min.PassingMarks:45	
	Total No. of Le	ectures-Tutorials-Pra-	ctical(in hou	rs per week): L-T-P:4-0-0	
Unit		Торіс	s		Lectures
I	Principles of Str Stratigraphic Nome	enclature,		opment of Stratigraphy;	8
II	Physical and structural subdivisions of the Indian subcontinent and their characters; Brief idea about Archaean successions of Peninsular India with special reference to the Dharwar Supergroup				7
III	Unmetamorphosed Proterozoic successions of India with special reference to Cuddapah and Vindhyan Supergroups				8
IV	Gondwana Supergroup; Classification, Flora and Fauna and economic importance				7
V	Mesozoic successions of India				8
VI	Stratigraphy of the Deccan Traps and Intertrappean beds				7
VII	Cenozoic stratigraphy: Cenozoic formations of India; Rise of the Himalayas and development of Siwalik Group				
VIII SuggestedR	Stratigraphy of Bu	ndelkhand Craton			8

- 1. Doyle, P. and Bennett, M.R., 1996. UnlockingtheStratigraphicRecord, JohnWilley.
- 2. Dunbar, C.O. and Rodgers, J., 1957. Principles of Stratigraphy. John Wiley & Sons.
- 3. Krishnan, M.S., 1982. GeologyofIndiaand Burma, C.B.S. Publishers, Delhi
- 4. Naqvi,S.M.2005.GeologyandEvolutionoftheIndianPlate:From HadeantoHolocene4Gato4Ka.CapitalPub.,NewDelhi.
- 5. Pascoe, E.H., 1968. A Manual of the Geology of India & Burma (Vols. IN), Govt. of India Press, Delhi.
- 6. Pomerol, C., 1982. The Cenozoic Era-Tertiary and Quaternary. Ellis Harwood Ltd., Halsted Press.
- 7. Schoch, R.M., 1989. Stratigraphy: Principles and Methods, VanNostrandReinhold, NewYork.
- 8. R. Vaidyanathan&M.Ramakrishnan,2008.GeologyofIndia,GeologicalSocietyofIndia.
- 9. Geological and Tectonic Aspects of Bundelkhand By S C Bhatt

#### **Practical –III:**

Program	me/Class: <b>Diploma</b>	Year: Second Semester:			rd			
	Subject: Geology							
Course	Code:	Course Title: Practica	il: PALAEO	NTOLOGY + STRATIGR	APHY			
After compl Will learn t	tcomes (COs): eting the course, stu he morphological ch to identify the strati	aracters of fossils						
	Credits:2+2			Core: Compulsory				
	Max.Marks: 25	5+75 for each		Min.PassingMarks:40				
	TotalNo.ofL	ectures-Tutorials-Pra	ctical(inhou	rsperweek):L-T-P:0-0-2				
Unit		Topic	5		No. of Lectures			
		Identification of Fossils. Identification of Stratigraphic rocks. Petrography of important rocks.			30+30			
SuggestedR	eadings:							
		fLife,Blackwell Scien		on,Blackwell Science				
		ElementsofPalaeonto						
		rtebratePalaeontology						

Programm	ne/Class: <b>Diploma</b>	Year: Seco	ond	Semester: Forth	
		Subject:	Geology		
Course	e Code:		Course Titl	e: Economic Geology	
Will will form	leting the course, stud l identify the common understand the genesi nation in various geolo	ore minerals. is, genetic controls exe ogic settings,		sical and chemical processes tallic and nonmetallic minera	
	Credits:4			Core:Compulsory	
	Max. Marks: 2:	5+75		Min.PassingMarks:45	
	TotalNo.ofLe	ectures-Tutorials-Prac	tical(inhou	rsperweek):L-T-P:4-0-0	
Unit		Topics			No. of Lectures
I		Ores and gangues Ores, gangue minerals, tenor, grade and lodes. Definition of ore, Structure and Form of ore deposits.			8
II	Processes of formation of ores: magmatic, hydrothermal, metasomatic, oxidation and supergene enrichment.			7	
III		Classification of mineral deposits; Occurrence, origin and distribution of the metallic deposits of India: Copper and Iron.			

I	Occurrence, origin and distribution of the metallic deposits of India: Manganese, Gold and Silver.	8				
,	V Occurrence, origin and distribution of the metallic deposits of India: Aluminium, Chromium, Lead and Zinc.					
V	Distribution and mode of occurrence of industrial minerals in India: Mica, Asbestos, Talc, Soapstones, Barytes.	8				
v	Distribution and mode of occurrence of non metallic minerals in India: Building Material, Dimension Stones, Cement, Clay, Granite and marble.	8				
V	Distribution and mode of occurrence of non metallic minerals in India: Glass Manufacturing Materials, Ceramic minerals and Fertilizer minerals.	7				
Sugge	Readings:	•				
	y, John. (2013). Oredepositgeology. Cambridge University Press.					
	s,H.L.,1979.GeochemistryofHydrothermalOreDeposits,JohnWiley.					
	herjee, A, 2000. OreGenesis–AHolistic Approach. Allied Publisher.					
<b>4.</b> C	4. Craig, J.R., and D.J. Vaughn. "Oremicroscopyandoremineralogy." (1994).					
- D						

- 5. Pracejus, Bernhard.2015Theoremineralsunderthemicroscope:anopticalguide.Vol.3.Elsevier.
   6. Bateman, AlanMara, and MeadL.Jensen.1950.Economicmineral deposits.Vol.259.NewYork:Wiley.

Programm	ogramme/Class:DiplomaYear: SecondSemester: For		Semester: For	th	
		Subject	: Geology		
Course			Course T	itle: Hydrogeology	
After compl Will	tcomes (COs): eting the course, stud learn the Hydrologic learn about types of a	al cycle, vertical distr		bsurface water d properties of ground water.	
	Credits:4			Core:Compulsory	
	Max.Marks: 25	5+75		Min.PassingMarks:45	
	TotalNo.ofLe	ectures-Tutorials-Pra	ctical(inhou	rsperweek):L-T-P:4-0-0	
Unit		Торіс	S		No. of Lectures
I		sic concepts scope of precipitation, evapotration		gy and its societal relevance. un-off, infiltration.	8
п	Rock properties affecting groundwater, Vertical distribution of subsurface water.				
III	Geological formati	Geological formations as aquifers, type of aquifers and springs and artesian well.			
IV	Groundwater flow, Darcy's law and its validity, Porosity and Permeability. Groundwater flow rates and flow direction, Laminar and turbulent groundwater flow.			8	
V	Well hydraulics and Groundwater exploration, Basic Concepts (drawdown; specific capacity etc).			8	
VI	Groundwater chem water quality	istry Physical and ch	emical prope	rties of water and	8

	Groundwater management Surface and subsurface water interaction	
VII	Groundwater level fluctuations	8
VIII	Basic concepts of water balance studies, issues related to groundwater resources development and management, Rainwater harvesting and artificial recharge of groundwater	7
iggested	Readings:	
• Hor	nberger, G. M. (1998), Elements of physical hydrology, viii, 302 p. pp., Johns Hopkir	ns Universit
Pres	s, Baltimore	
	er, C. W. (2001), <i>Applied hydrogeology</i> , 4th ed., xvii, 598 p. pp., Prentice Hall, Uppe er, N.J.	er Saddle
• Free	ze, R. A., Cherry, J.A. (1979) Groundwater. Prentice-Hall, Englewood Cliffs, N.J., 6	504 p.
• Don 824	menico, P.A., and Schwartz, F.W. (1990) <i>Physical and chemical hydrogeology</i> . Wile	y, New Yo
	k, P. G., and A. L. Herczeg (2000), <i>Environmental tracers in subsurface hydrology</i> , wer Academic Publishers, Boston.	xiv, 529 pp
	k, I. D., and P. Fritz (1997), <i>Environmental isotopes in hydrogeology</i> , 328 pp., CRC lishers, Boca Raton, FL.	Press/Lewi
	hener, R. H., and K. Lajtha (2007), <i>Stable isotopes in ecology and environmental science</i> , 566 p. pp., Blackwell Pub., Malden, MA.	ence, 2nd e
• Käs	s, W., (1998), Tracing Technique in Geohydrology::Balkema, Rotterdam, The Nether	rlands, 581
• Maz	cor, I. E. (1997), <i>Chemical and isotopic groundwater hydrology</i> : the applied approac expand ed., xii, 413 pp., M. Dekker, New York.	
	arwal, P. K., et al. (2005), <i>Isotopes in the water cycle : past, present and future of a c</i> <i>nce</i> , xv, 381 p. pp., Springer, Dordrecht, The Netherlands.	developing
• <u>SAF</u>	IRA Isotopes & Hydrology	

#### Practical IV

Program	me /Class: <b>Diploma</b>	Year: Sec	ond	Semester: Fou	rth
		Subject	: Geology		
Course	Code:	Course Title: Practica	l: Economic	Geology + Hydrogeology	
After compl Will identi Will learn	occurrences and distr the techniques of plot	minerals in hand spec ibution of economic n	ninerals	ir physical characters and connection of aquifers and pre-	
Credits:2+2				Core: Compulsory	
	Max. Marks: (2	25+75) for each		Min. Passing Marks: 40	
	Will learn to iden	ntify economic minera	als and ores i	n handspecimens	
Unit		Торіс	S		No. of Lectures
	Identification of each of ore minerals,	ical maps. Drainage a conomic minerals, me ertical and true thickn	egascopic and	d microscopic identification eams.	30+30
<ol> <li>Davi</li> <li>Fette</li> <li>Ragi</li> <li>Kara</li> <li>Alley</li> </ol>	d, D.K., 1980: Ground les, S.N. & De Wiect, er, C.W., 1990: Appli nunath, N. M., 1982: anth, K.R., 1987: Gro y, W.M., 1993: Regio	dwater Hydrology, Jo , R.J.M., 1966: Hydro ed Hydrogeology, Me Groundwater, Wiley I undwater Assessment onal Groundwater Qua Water, Kingston Publ.	logy, John. V erill Publishir Eastern. Developmer ality, VNR N	ng.	ı Graw Hill.

Program	mme/Class: <b>Degree</b>	Year: <b>Thi</b>	rd	Semester: Fift	h
		Subject:	Geology		
Cours	se Code:	C	ourse Title: ]	Environmental Geology	
	utcomes (COs):				
	pleting the course, stud		and Dhysical	components of anying mont	
				components of environment. neasures of Natural Hazards	
	Il understand the causes				
	ill understand the effect				
	Credits:4			Core: Compulsory	
	Max.Marks: 25	i+75		Min.PassingMarks:40	
	TotalNo.ofLe	ectures-Tutorials-Prac	ctical(inhou	rsperweek):L-T-P:4-0-0	
Unit		Topics	5		No. of Lectures
	Basic concept of envi	ironmental Geology: I	Lithosphere,	Biosphere, Atmosphere and	
Ι	Hydrosphere.				8
	Landslides: Types, ca	Landslides: Types, causes effects and Control.			
П		7			
III	Earthquake as hazard control.	s; origin, mechanism,	magnitude,	effects, prediction and	6
IV	Important volcanic	eruptions, mapping, r	nonitoring a	nd mitigation of volcanoes.	8
		Types, magnitude, eff			
V	Coastal hazard: cyclo Glacial and peri glaci	ones, anticyclones, Tid al hazards.	les, Tsunami	s,	8
VI			effects and	treatment of polluted water.	8
VII	Air pollution: cause	s, types of pollutant, e	effects and re	emedial measures.	7
VIII	Green house gases, C	Zone depletion, Globa	al warming, I	Environmental Laws.	8
uggested	Readings:				
t. Enviro	onmental Geology" by	y Keller E A.			
2. Enviro	onmental Geology By	K S Valdiya			
<b>3.</b> Enviro	onmental Geography	by Somender Singh			
	ıral Hazards" by Brya				
	5 5		Bhatt, Shree	Publishers and Distributors,	New Delhi
6. Climat	ology by D S Lal				
7 Geomo	rphology and Remote S	Sensing in Environme	ntal Manage	ment" by Singh S	

Geomorphology and Remote Sensing in Environmental Management" by Singh S

Programme/Class: Degree	Year: Third	Semester: Fifth			
	Subject: Geology				
Course Code: Course Title: Mineral Exploration and Mining					
Will understand the mining plan	· · · · · · · · · · · · · · · · · · ·				

Credits:4		Core: Compulsory	
	Max.Marks: 25+75 Min.PassingMarks:40		
	TotalNo.ofLectures-Tutorials-Practi	ical(inhoursperweek):L-T-P:4-0-0	
Unit	Topics		No. of Lectures
Ι	Introduction and common terminology in minimportant factors for mining,	ning, Elementary concept and	7
II	Different type of open cast and underground Mining planning, exploration and explorator		8
III	Survey and mining plan methods for open Open cast Mining: Open pit, Dredging, hyd mountain top removal.		8
IV	Underground mining: involving drilling, sh winzing, stopping, room and pillaring, top caving.		8
V	Resistivity survey methods for Underground methods in ground water prospecting.	water, Application of electrical	8
VI	Exploration Methods, Type of survey, Geop of gravimeters,	hysical Exploration methods:. Principle	6
VII	Magnetic properties of rocks. Working princt exploration.	iple of magnetometers, application in	6
VIII	Resistivity method: basic principles, various	types of electrode configurations.	8
rogyaswa atural Ha lineral Pro ydrogeolo	<b>Readings:</b> my, R.N.P. (1973): Courses in Mining Geolog zards, Cambridge Univ. Press. Chaussier, Jean ospecting Manual., North Oxford Academic. D ogy, John Wiley and Sons. Dobrin, M. B., and n to Geophysical Prospecting, McGraw-Hill B	– Bernard and Morer, J. (1987): Davies, S. N. and De Wiest, R. J. N. (1960) Savit, C. H., (1988):	·

Program	me/Class: <b>Degree</b>	Year: Third	Semester: Fifth	
		Subject: Geology		
Course	e Code:	Course 7	Title: Geochemistry	
After compl Will unders		dent of elements on earth and cosmos s and their classification.		
	Credits:4		Core: Compulsory	
	Max.Marks: 25	7+75	Min.PassingMarks:45	
	TotalNo.ofLe	ectures-Tutorials-Practical(inhou	rsperweek):L-T-P:4-0-0	
Unit		Topics		lo. of ctures
Ι		ents in the cosmos and earth. h with special reference to the upp	per mantle and the crust. 7	

п	Goldschmidt's geochemical classification and differentiation of earth. Geochemical cycle	8
III	Properties of transition and rare earth elements (REE)	8
IV	Basic ideas about Meteorites and classification.	6
V	Geochemical characteristics of Magma Principles of ionic substitution in minerals.	8
VI	Importance of isotopes, Isomorphism, Polymorphism	8
VII	Weathering and soil formation, elemental mobility in surface environment,	7
VIII	Radioactive decay schemes of U-Pb, Rb-Sr, K-Ar, and growth of daughter isotopes	8
<ol> <li>Alexan</li> <li>White,</li> </ol>	Readings: Anderson2012 Theory of the Earth Blackwell Scientific Publications derRMcBirney,2006IgneousPetrology, III edition: Alexander RMcBirney W.M. Isotope Geochemistry. Wiley Blackwell G.andMensing,T.M.2009 Isotope principles and Applications.	

#### **Practical V:**

000000	Course Code: Course Title: Practical: Environmental Geology+ Mineral Exploration and Mining + Geochemistry					
After compl	Course outcomes (COs): After completing the course, student Will understand Seismic Zones, Landslides prone areas and Flood prone areas in India					
Will learn		ation of drainage patte				
	Credits:4		Core: Compulsory			
	Max. Marks: 2	5+75	Min. Passing Marks: 40			
	TotalNo.ofLectures-Tutorials-Practical(inhoursperweek):L-T-P:0-0-2					
Unit	nit Topics			No. of Lectures		

	Plotting of Seismic Zones, Landslides prone areas and Flood prone areas in Indian maps Identifications of stream orders in Indian rivers. Resistivity survey.	30+30
Sugges	ted Readings:	
1.	Cowen, R. (2000) History of Life, Blackwell Science.	
2.	E.N.K.Clarkson(2013)InvertebratepalaeontologyandEvolution,Blackwell Science	
3.	RhonaM.Black,(1989)TheElementsofPalaeontology,CambridgeUniversityPress	
4.	MichaelBenton, (2005) VertebratePalaeontology, BlackwellPublishing	

Programme/Class: Degree	Year: Third	Semester: Sixth
	Subject: Geology	
Course Code:	Course Title: Remot	te Sensing & GIS Applications
<b>Course outcomes (COs)</b> : After completing the course, studen		

Will understand the principles of aerial photography and photogrammetry. Will understand the interpretation of rocks, Drainage pattern, landforms, geological structures, through aerial photograph and Satellite imageries. Will understand the characteristics of Landsat, Seasat, Meteosat, SPOT, IRS series, infrared, thermal

infrared and Radar images.

	Credits:4	Core: Compulsory	
	Max.Marks: 25+75	Min.PassingMarks:40	
	TotalNo.ofLectures-Tutorials-Pra	ctical(inhoursperweek):L-T-P:4-0-0	
Unit	Торіс	S	No. of Lectures
Ι	Concepts and principles of aerial photograp	phy and photogrammetry.	7
II	Types of films, scale, mosaics, stereoscopy perception.	y, vertical exaggeration and depth	8
III	Elements of aerial photo-interpretation; Int pattern, landforms, Geological structures, exploration through aerial photograph and	Ground water survey, and Mineral	8
IV	An introduction to Remote Sensing: electro remote sensing observation platforms and		6
V	Satellites programmes and their characteris and IRS series etc.	stics: Landsat, Seasat, Meteosat, SPOT,	8
VI	False colour composites, characteristics of images.	infrared, thermal infrared and Radar	8
VII	An introduction to Geographical Informati	on Systems (GIS),	7

VIII	Global Positioning System (GPS)- principles, components and their applications.	8			
Suggested 1	Readings:				
1. Miller,	V.C., 1961: Photogeology. McGraw Hill.				
2. Sabbins	2. Sabbins, F.F., 1985: Remote Sensing – Principles and Applications:				
3. Freeman	n. Ray. R.G., 1969: Aerial Photographs in Geologic Interpretations. USGS Prof. Pape	r 373.			
4. Drury, S	S.A., 1987: Image Interpretation in Geology. Allen and Unwin.				
5. Moffitt,	F.H. and Mikhail, E.M., 1980: Photogrammetry,				
6. Harper	and Row. Lillesand, T.M. and Kieffer, R.W., 1987: Remote Sensing and Image Interp	pretation.			
John W	iley.				

- Paine, D.P., 1981: Aerial photography and Image Interpretation for Resource Management. John Wiley.
   8. Pandey. S.N. 1987: Principles and Applications of Photogeology Wiley Easterm. New Delhi.

Programme/Class: Degree		Year: Thire	t l	Semester: Six	th	
		Subject: (	Geology			
Course Code: Course Title: Engineering Geology						
After comp Will unde Will under		g properties of rock d geotechnical consid	lerations of	dams, tunnels and bridges roads and high ways.	5.	
	Credits:4			Core: Compulsory		
	Max.Marks: 25-	-75	Ν	Min.PassingMarks:40		
	TotalNo.ofLed	tures-Tutorials-Pract	ical(inhour	sperweek):L-T-P:4-0-0		
Unit	Topics				No. of Lectures	
Ι	Engineering geology and its importance in contact to planning, design and construction of projects.				7	
II	Various engineering properties of rock i.e., specific gravity, porosity, absorption value, compression strength, tensile strength, shear strength, modulus of elasticity and modus of compression etc.					
III	Physical characters of building stones, Dimension and Decorative stones. Metal and concrete aggregates.				6	
IV	Dams: Terminology, Classification of Dams reservoirs, geological and geotechnical consideration for dam site, purpose of dams.					
V	Tunnels: Terminology types of support. Tunr		nd for tunn	eling purposes, various	8	
VI	Role of geological st	udies in selection of tu	nnel sites, ł	nighways and bridges	8	
VII		micity, seismic zones			7	
VIII		lides, Natural and anth measures construction			8	
<ol> <li>Krynin</li> <li>Sharma</li> </ol>	<b>Readings:</b> e, D.H And Judd, W.R., n, P.V., 1997: Environm ayan Swamy: Engineer	ental and Engineering		Geology, CBS Edition. Cambridge Univ. Pres.		

Program	nme/Class: <b>Degree</b>	Year: Thi	ird	Semester: Sixt	h
		Subject	: Geology		
Cours	e Code:		Course Ti	tle: Fuel Geology	
	utcomes (COs):				
Vill unde Vill under	oleting the course, stu- rstand the origin, gr stand the origin, chara rstand the source of	ade, characteristics acters of oil and distr	ibution petrol		ion in Ind
	Credits:4			Core: Compulsory	
	Max.Marks: 25	5+75	М	in.PassingMarks:40	
	TotalNo.ofLe	ectures-Tutorials-Pra	ctical(inhours	perweek):L-T-P:4-0-0	
Unit		Topic			No. of Lectures
Ι		n of Coal. Rank, grad	••		7
II	Indian and international classifications. Chemical characterization: proximate and ultimate analysis.				8
III	Geological and geographical distribution of coal deposits in India. Detailed geology for some important coalfields in of India.				6
IV	Coal production and problems of coal industry in India.			8	
V	Petroleum: Its composition and different fractions. Origin, nature and migration (primary and secondary) of oil and gas.			8	
VI	and logging procedu	ures.		ng for oil and gas, drilling	8
VII	prospects and the eco			-	7
VIII				ic minerals in nature. Nuclear power stations of	8
00	Readings:				
GebruderB	orntraeger, Struttgart.			t, P., 1998: Organic Petrolog (Indian Context). Tara Bool	
ingh, M.P tach, E., M 'ext Book Iolson, G.I elley, R.C	Of Coal Petrology, Ge D. And Tiratsoo, D.H. ., 1998: Elements Of F	ylor G.H., Chandra, E bruderBorntraeger, St 1985: Petroleum Forn Petroleum Geology, A	D., Teichmuller auttgart. nation And Oc cademic Press.	., And Teichmuller, R., 198 currence, Springer-Verlag.	2: Stach's
Durance, E Ellis Hoorv	.M., 1986: Radioactivi	ty In Geology, Princip 1993: Uranium Ore De	ples And Appli eposits, Spring	cation, er Verlag. Boyle, R.W., 198	32:

#### **Practical VI**

	ictical + 1						
Course Code: Course Title: Practical: <b>Remote Sensing and GIS Applications</b> +							
		Engineering Geology + Fuel Geology					
	Course outcomes (CO	s):					
	After completing the course, student						
	Will understand the principles of aerial photography and Nature aerial photographs: resolution,						
	mosaics, symbols, gully	pattern and drainage analysis.					
	Will understand the pro	blems related to engineering geological maps and models and important					
	engineering structures as	s dam sites, tunnels, Highways.					

Will understand the Completion of outcrops in the given maps and calculation of coal reserves.

Credits:4	Core: Compulsory
Max. Marks: 25+75	Min. Passing Marks: 40

#### Total No. of Lectures - Tutorials - Practical (inhour sperweek): L-T-P: 0-0-2

TotalNo.ofLectures-Tutoffais-Fractical(Innoursperweek).L-T-F.0-0-2						
Unit	Topics	No. of Lectures				
	Study of Nature aerial photographs: resolution, mosaics, symbols, gully pattern and drainage analysis, image parallax. Determination of scale, height, dip, slope, vertical exaggeration and image distortion. Geological and geomorphologic mapping and in (georesources) vegetation, water and mineral resource evaluation. Exercises on digital image processing. Study of environmental hazard maps morphometric, analysis Megascopic characterization of banded coals. Proximate analysis of coal. Completion of outcrops in the given maps and calculation of coal reserves. Study of geological maps and sections of important oilfields of India. Megascopic study of some uranium and thorium bearing minerals and rocks Study of maps and models of important engineering structures as dam sites, tunnels, Highways.	30				
Suggested Readings:						
	, Teichmuller, M., Davis, A., Diessel, C.F.K., And Robert, P., 1998: Organic Petrolog	gy,				
	intraeger, Struttgart.					
	Singh, R.M., And Singh, M.P., 2000: Textbook Of Coal (Indian Context). Tara Book	k Agency,				
Varanasi.	(Ed. 1000, Cool And One of a Detrological United at the Detail Comp. New Deth					
	(Ed), 1998: Coal And Organic Petrology, Hindustan Publ, Corp., New Delhi.	2. Stach's				
	ackowky, M.T.H., Taylor G.H., Chandra, D., Teichmuller., And Teichmuller, R., 198	2. Stach s				
	Text Book Of Coal Petrology, GebruderBorntraeger, Stuttgart. Holson, G.D. And Tiratsoo, D.H. 1985: Petroleum Formation And Occurrence, Springer-Verlag.					
Selley, R.C., 1998: Elements Of Petroleum Geology, Academic Press.						
Durance, E.M., 1986: Radioactivity In Geology, Principles And Application,						
	ool. Dahlkamp, F.J., 1993: Uranium Ore Deposits, Springer Verlag. Boyle, R.W., 198	32:				
	Prospecting For Thorium And Uranium Deposits, Elsevier					
1.						

#### Minor I(GE): Disaster Management

Programme/Class: Degree	Year: Third	Semester: Sixth	1	
	Subject: Geology			
Course Code:	Course Title	: Disaster Management		
Course outcomes (COs):				
After completing the course, stu				
Will understand the causes, et	ffects and control of all natura	al and man-made disasters.		
Will understand the methodolog	y applied for Disaster preparedn	ess, Risk analysis		
Will understand the technique				
Credits:4		Core: Elective		
Max.Marks: 25	5+75	Min.PassingMarks:40		
TotalNo.ofLe	ectures-Tutorials-Practical(inhou	rsperweek):L-T-P:4-0-0		
Introduction on Disaster Different Types of Disaster: A) Natural Disaster: and Man-Made Disaster (Man-made Disaster: such as Fire, Nuclear Disaster, Biological Disasters),				
Natural Disaster: such as Flood, Cyclone, Earthquakes, Landslides, Drought				

III	Water pollution, air pollution, Industrial pollution, Noise and Thermal pollution; Effects and control	7
IV	Nuclear Disaster, Biological Disasters, Accidents (Air, Sea, Rail & Road), Structural failures (Building and Bridge),	7
V	War & Terrorism etc. Causes, effects and practical examples for all disasters. 12 II Risk and Vulnerability Analysis	7
VI	Risk: Its concept and analysis 2. Risk Reduction 3. Vulnerability: Its concept and analysis 4. Strategic Development for Vulnerability Reduction 12 III Disaster Preparedness and Response Preparedness1.	8
VII	Disaster Preparedness: Concept and Nature 2. Disaster Preparedness Plan 3. Prediction, Early Warnings and Safety Measures of Disaster	7
VIII	4. Role of Information, Education, Communication, and Training, 14	6
Suggested	Readings:	

#### Minor II (SEC/AEC): Gems and Dimension Stones

Programme/Class: Degree		Year: Thi	rd Semester: Sixt		l
		Subject:	Geology		
Cou	rse Code:	Cou	rse Title: Ge	ems and Dimension Stones	
After con Will und Will und		perties and uses of n techniques of gems cal and commercial	s and equipn values of g	dimension stones. nent used for this purpose. gems and dimension stones Core: Elective Min.PassingMarks:40	5.
				rsperweek):L-T-P:4-0-0	
I	commercial names			es, Their geological and	6
II	Basic qualities; Che	mical composition;	Weights an	d measures of gems.	6
III	Nature of crystals; Systems of crystallography; Crystalline and non- crystalline materials; Forms; Habit; Twinning of Gems.			6	
IV		oscope; Chelsea col		eler's Lens; Microscope; traviolet light and X-rays;	7
	Different methods of	manufacture; Chara	cteristics; I	dentification.	6
	chemical composition provenance of the features	on and crystal system ollowing gemstones ; Apatite; Axinite; A	ms, physica : Aragonite; B		7

The varieties and colours, species, chemical composition and crystal systems, physical properties, and provenance of the following gemstones: Chrysoberyl: Alexandrite, Cat's eye; Coral; Corundum: Ruby, Sapphire, Star Ruby/Sapphire; Cassiterite; Diamond; Enstatite; Epidote; Feldspar Group: Moonstone, Albite, Orthoclase, Plagioclase, Labradorite, Sunstone, Fluorspar; Garnet Group: Almandine; Pyrope, Grossular, Andradite; Spessartite, Uvarovite; Haematite; Howelite; Idocrase; lolite; Ivory; Jadeite; Kornerupine; Kyanite; Malachite; Nephrite; Obsidian; Odontite;	8
Opal; Types properties and uses: Fire Opal, White Opal, Black Opal, Water Opal; Pearl : Australian, , Black, Blue, Pyrites; Quartz : Rock crystal, Amethyst, Smoky Quartz; Rose Quartz; Aventurine, Quartz Cat's eye, Tiger's eye, Rutilated Quartz; Chalcedony Group : Chalcedony; Carnelian, Chrysoprase, Moss Agate, Jasper, Bloodstone, Rhodonite; Sodalite; Smithsonite; Sphene; Topaz; Tourmaline :, Rubellite, Zircon; Zoisite.	8
Dimesion and Decorative stones stones: properties uses and marketing	6
Suggested Readings: Anderson, Basil W. (1990) <i>Gem Testing</i> . Rev. by E. A. Jobbins. 10th ed., Butterworth, London. Anderson, Basil W., and James Payne. (1998) <i>The Spectroscope and Gemmology</i> . GemStone Pres Woodstock, VT.	s,
<ul> <li>Bruton, Eric. (1978) Diamonds. 2nd ed. Chilton Book Co., Radnor, PA</li> <li>Campbell Pedersen, Maggie. (2010) Gem and Ornamental Materials of Organic Origin. NAG Prefield, J.E., ed. (1992) Properties of natural and synthetic diamond. Academic Press, London, New Gem Reference Guide (1993). Gemological Institute of America, Santa Monica, CA.</li> <li>Gems &amp; Gemology in Review: Colored Diamonds. (2006) Gemological Institute of America, Carl Gems &amp; Gemology in Review: Synthetic Diamonds. (2005) Gemological Institute of America, Carl Gems &amp; Gemology in Review: Treated Diamonds (2008) Gemological Institute of America, Carls Gems: Their Sources, Description and Identification. (2006) 6th ed. Ed. by Michael O'Donoghue. Butterworth-Heinemann, Boston.</li> <li>The GIA Diamond Dictionary (1993) 3rd ed. Gemological Institute of America, Santa Monica, CA Gübelin, Eduard J. and John I. Koivula (2004) Photoatlas of Inclusions in Gemstones, [Volume 1] Opinio Publishers, Basel.</li> <li>Hall, Cally (2000) Gemstones. Dorling Kindersley, London; New York.</li> <li>Hurlbut, Cornelius S. and Robert C. Kammerling (1991) Gemology. 2nd ed. John Wiley, New York.</li> </ul>	v York. sbad, CA. lsbad, CA. bad, CA. A. 4.
Koivula, John I. (2000) The Microworld of Diamonds. Gemworld International, Northbrook, IL.	
Liddicoat, Richard T. (1989) <i>Handbook of Gem Identification</i> . 12th ed., rev., Gemological Institut America, Santa Monica, CA.	e of
Nassau, Kurt. (1980) Gems Made by Man. Chilton, Radnor, PA.	
Nassau, Kurt. (1994) Gemstone Enhancement: History, Science and State of the Art. 2nd ed. Butter Heinemann, London.	erworth-
O'Donoghue, Michael and Louise Joyner. (2003) <i>Identification of gemstones</i> . Butterworth Heinem Oxford.	nann,
Oldershaw, Cally. (2008) Gems of the world. Firefly Books, Buffalo, New York	
Pagel-Theisen, Verena. (2003) Diamond Grading ABC: the Manual. 9th ed. Rubin & Son, Antwer	rp, Belgium.
Read, Peter G. (2005) Gemmology. 3rd ed. Elsevier, Amsterdam; New York.	
Roskin, Gary A. (1994) Photo Masters for Diamond Grading. Genworld International, Northbrod	ok, IL.
Schumann, Walter. (2009) Gemstones of the World. Newly rev. and expanded 4th ed. Sterling, New	w York.

Sinkankas, John. (1986) *Mineralogy*. Van Nostrand Reinhold, New York.

Strack, Elisabeth. (2006) Pearls. Stuttgart, Rühle Diebener, Germany.

Sunagawa, Ichiro. (2005) *Crystals: Growth, Morphology and Perfection*. Cambridge University Press, Cambridge.

Watermeyer, Basil. (2006) *Diamond Cutting: a Complete Guide to Diamond Processing*. 6th ed. Basil Watermeyer, Johannesburg. pages

Winter, Colin H. (2003) A Students Guide to Spectroscopy. OPL Press, Leatherhead, Surrey.

Zaitsev, A.M. (2001) Optical Properties of Diamond: a Data Handbook. Springer, Berlin, New York.

Programme/Class: Undergraduate		Year: 2022		Semester:				
	Subject: Earth Sciences							
	Course Code: Course Title: DSC/Major III: Paper II: Rocks and Minerals							
<b>Course outcomes (COs)</b> : After completing the course, student Will understand the types, properties of rocks. Will understand the various types of minerals and their properties. Will understand the economic values of economic and atomic minerals.								
	Credits: 4			Core: Elective				
	Max. Marks: 2	25+75		Min. Passing Marks:45				
	Total No. of L	ectures-Tutorials-Pi	ractical(in h	ours per week):L-T-P:3-0-0				
Unit					No. of Lectures			
I	I Important Types of Rocks: igneous, sedimentary, and metamorphic rocks. Texture, structures, and forms of Igneous, sedimentary and metamorphic rocks,				8			
II Physical characters of Important rocks; Granite, Syenite, Diorite, Dolerite, Gabbro, Rhyolite, Basalt, Quartzite, Marble, Schist and Charnockite, pegmatite, Pegmatite, Sandstone, Limestone, Conglomerate, Breccia, Shale, Phyllite, Slate and Gneiss				8				
III	Use of Rocks as Dece as aggregates in conc			se of rocks in Flooring and	10			
IV	IV       Minerals; Physical properties of Important rock-forming minerals, Mohs Hardness scale,			8				
V	V Important Group of Minerals; Felspar, Pyroxene, Amphiboles, and Mica Family				7			
VI	VIEconomic Minerals; Gangues Ores, gangue minerals, tenor and Gossans, Important metallic and non metallic ores and minerals, Their origin and distribution in India,				7			
VII	Atomic Minerals: Uranium Thorium ato Their origin occurrences and							
VII	Types of Soil in India,	Geology and Import f subsurface water, ty	ant Minerals	s Deposits in Bundelkhand, ers and springs and artesian	6			

#### Suggested Readings/Recommended books:

- 1. The Blue Planet: An Introduction to Earth System Science–B.J. Skinnerand S.C. Porter.1995, John Wiley & Sons, Inc.493p.
- 2. Introduction to Physical Geology–G.R. Turk.1998, Saunders College Publishers, FortWorth.371p.
- **3.** Holme's Principles of Physical Geology–P. Mv L. D. Duff, Fourth Edition (1993). Stanley Thornes (Publishers)Ltd.
- 4. A Text Book of Engineering and General Geology, Parbin Singh, Kataria and Sons, India
- 5. Bateman, Alan Mara, and MeadL. Jensen. 1950. Economicmineraldeposits.Vol.259. New York: , DWiley.
- 6. Geological and Tectonic Aspects of Bundelkhand Craton, Central India, Dr Suresh Chandra Bhatt, Angel Publication; Bhagwati Publishers Distributors, Keshav Puram, New Delhi
- 7. Environmental Geology" by Keller E A.
- 8. Environmental Geology By K S Valdiya
- 9. Environmental Geography by Somender Singh
- 10." Natural Hazards" by Bryant E. ..
- 11.Natural Hazard and Drought in Central India by S. Bhatt, Shree Publishers and Distributors, New

Delhi	

Programme/Class: Undergraduate		Year: 2022		Semester:				
Subject: Earth Sciences								
	Course Code: Course Title: DSC/Major III: Paper I/Elements of Geology							
After comp Will under Will unders	tand the concept of	earth and solar sy	nquake, and	ole of geological agents. geological structures. ntal geology.				
	Credits: 4			Core: Elective				
	Max. Marks: 2	25+75		Min. Passing Marks:45				
	Total No. of L	ectures-Tutorials-Pr	cactical(in h	ours per week):L-T-P:3-0-0				
Unit					No. of Lectures			
Ι	Introduction to Geo Earth, Internal Stru Chemical weatherin	acture and compositi	arth and Sol on of Earth	ar system: origin, and age of n, Weathering: Physical and	8			
II	II Geological Agents: Erosion, transportation, and deposition by wind, river, glacier, ocean, and groundwater and their Erosional and Depositional features and landforms.,							
III	IIIIsostasy, Earthquake; causes, mechanism, Intensity, Magnitude, Seismograph and prediction, Volcano; origin and distribution, Plate Tectonics, Mountain building, Continental Drifting, and seafloor spreading,							
IV	suike, Geological Time scale,							
<ul> <li>Dams; Types of Dams, spillways, pavements, geological and geotechnical consideration of dams, tunnels, bridges, Types of Tunnels, Support, Types of bridges, roads, and pavements,</li> </ul>					7			
VI	Earth's Atmosphere, Natural Hazards; Landslides, Earthquake, volcano, flood, cyclone, Drought/deserts, Their causes and effects and control and management, Greenhouse gases, Ozone depletion, Global warming							

	VII Dinosa success	raphic Nomenclature, Fossilization, Index fossils, Important fossils, urs, Important Fossils parks in India, Important Stratigraphic sion of India,	8	
	VII Hydrolc	ogical cycle, Water table Aquifer, Artesian wells elementary idea about st and underground mining	6	
SuggestedReadings/Recommended books:				
1.	TheBluePlanet:AnIntroductiontoEarthSystemScience-			
	B.J.SkinnerandS.C.Porter.1995, JohnWiley&Sons, Inc.493p.			
		uctiontoPhysicalGeology–G.R. Turk.1998, SaundersCollegePublishers, FortWorth.371p.		
	Holme'sPrincip (Publishers)Ltd	olme'sPrinciplesofPhysicalGeology–P.MvL.D.Duff, Fourth Edition (1993). StanleyThornes Publishers)Ltd.		
	I. A Text Book of Engineering and General Geology, Parbin Singh, Kataria and Sons, India			
	Bateman, Alan DWiley.	eman, Alan Mara, and MeadL. Jensen. 1950. Economicmineraldeposits.Vol.259. New York: , iley.		
	6. Geological and Tectonic Aspects of Bundelkhand Craton, Central India, Dr Suresh Chandra Bhatt, Angel Publication; Bhagwati Publishers Distributors, Keshav Puram, New Delhi			
7.	7. Environmental Geology" by Keller E A.			
8.	8. Environmental Geology By K S Valdiya			
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