

# Department of Higher Education U.P. Government, Lucknow

## National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities

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

Year	Sem.	Course	Paper Title	Theory/Practical	Credits
		Code			
1	Ι	B090101T	Physical and Structural Geology	Theory	4
1	Ι	B090102P	Practical: Structural Geology	Practical	2
1	II	B090201T	Mineralogy and Crystallography	Theory	4
1	II	B090202P	Practical: Mineralogy and Crystallography	Practical	2
2	III	B090301T	Palaeontology	Theory	4
2	III	B090302P	Practical: Palaeontology	Practical	2
2	IV	B090401T	Petrology	Theory	4
2	IV	B090402P	Practical: Petrology	Practical	2
3	V	B090501T	Applied Geology and Global Tectonics	Theory	4
3	V	B090502T	Stratigraphy	Theory	4
3	V	B090503R	Field Work	Field Work	2
3	VI	B090601T	Remote Sensing and Environmental Geology	Theory	4
3	VI	B090602T	Economic Geology and Ground water	Theory	4
3	VI	B090603P	Practical: Economic Geology	Practical	2

### Syllabus Developed by:

S.	Name	Designation	Department	College/ University
No.				
1	Prof. K K Agarwal	Professor	Department of Geology	University of Lucknow
2	Dr. Rajesh Singh	Assistant Professor	Department of Geology	University of Lucknow
3	Dr. Sanjay Shukla	Associate Professor	Department of Geology	BSNV PG College, Lucknow

Progr a- mme	Year	Sem ester	Theory/ Practical	Compulsory / Elective	Course Title	Credits	Teaching Hours
		First	Theory	Compulsory	Physical and Structural Geology	04	60
C	Ι	rst	Practical	Compulsory	Practical: Structural Geology	02	60
Certificate	1	Sec	Theory	Compulsory	Mineralogy and Crystallography	04	60
ate		Second	Practical	Compulsory	Practical: Mineralogy and	02	60
		Third	Theory	Compulsory	Palaeontology	04	45
			Practical	Compulsory	Practical: Palaeontology	02	90
Dip	II	Fo	Theory	Compulsory	Petrology	04	60
Diploma		Fourth	Practical	Compulsory	Practical: Petrology	02	60
		н	Theory	Compulsory	Applied Geology and Global Tectonics	04	60
в		Fifth	Theory	Compulsory	Stratigraphy	04	60
.Sc.	III		Practical	Compulsory	Field Work	02	60
B.Sc. Degree	111		Theory	Compulsory	Remote Sensing and Environmental Geology	04	60
e		Sixth	Theory	Compulsory	Economic Geology and Ground water	04	60
			Practical	Compulsory	Practical: Economic Geology	02	60

## Format for developing syllabus for a Subject

- Subject prerequisites: To study this subject, a student must have had the subject(s) ... Physics/ Mathematics/ Chemistry/ Biological Sciences .... in class/12<sup>th</sup>.
- Programme outcomes (POs)

The Bachelor of Science program is designed with the objective of educating students for success as a geoscientist having employability in government sector, public sector, private sector, research institutes, or further qualifying JAM or other national examinations so as to pursue further study.

• Programme specific outcomes (PSOs):

Geological excursion would be important components of the B.Sc. Program in Geology for laying a robust foundation to the budding geologists. Students will get exposure of actual rocks during Geological excursion. Students will learn the data collection, measurements and interpretations.

Programme/Class: Certificate Year: First Semester: First			t		
		Subject: Geology			
Cours	e Code: <b>B090101T</b>	Course Title: Phy	sical and Structural Geology	,	
Wil Wil Wil Wil	apleting the course, stu 1 learn origin of solar s 1 understand internal st 1 understand interpretat	ystem and Earth ructure of Earth tion stress-strain imprinted in ear n of deformed structure	th		
	Credits: 4		Core: Compulsory		
	Max. Marks: 25	5+75	Min. Passing Marks: as per ru	ıles	
	Total No. of Lec	tures-Tutorials-Practical (in ho	urs per week): L-T-P: 3-0-0		
Unit		Topics		No. of Lectures	
Ι	Introduction to Geology and its scope, Earth and Solar system: origin, size etc., Age of Earth, Earth's atmosphere, Internal Structure and composition of Earth. The topics related to Ancient Mining Technique, Biography of renowned Indian Geologist and their contribution in Indian Geology.				
II	Sea-floor spreading; Basic concepts of Plate -Tectonics, Continental Drift			7	
III	Weathering and erosion: factor, types, Erosion, transportation and deposition by wind and their related landforms			8	
IV	Erosion, transportation and deposition by rivers and glaciers, and their related landforms;			8	
V	outcrop; Identification	Introduction to structural geology; Basic concepts of stress and strain; Study of outcrop; Identification of bedding; Measurement of dip, strike and thickness of beds; Forms of igneous bodies (concordant and discordant)			
VI	Simple deformationa classification, Top a	al structures: Fold morphology, tl nd Bottom of Beds	neir geometric and genetic	7	
VII	faults); Recognition	tic classification of Faults (Norm of faults in the field; Effects of faults in the field;	aults on folded beds,	7	
VII	Unconformities: the onlap and offlap; Joi introduction.	r classification, recognition and nt and its classification, Lineatio	geological significance, n and Foliation: basic	8	
<ol> <li>The Bl Wiley d</li> <li>Introduction</li> <li>Fort W</li> <li>Process</li> <li>Physica</li> <li>Holme (Publis</li> <li>Bailey,</li> <li>Davis, 6</li> <li>Ghosh,</li> </ol>	& Sons, Inc. 493p. action to Physical Geo orth. 371p. ses that Shape the Earn al Geology – L.D. Lee 's Principles of Physic hers) Ltd. B., 1992. Mechanics in G. H. and Reynolds, S. S. K., 1993. Structural	ction to Earth System Science – logy – G.R. Thompson and J. T th – D.M. Thompson. 2007, Inf tt, S. Judson and M.E. Kauffma cal Geology – P.MvL.D. Duff, H n Structural Geology, Springer. J., 1996. Structural Geology of r Geology: Fundamentals, and mo 1996. Stereographic projection to	urk. 1998, Saunders College obase Publishing, NY. 116p. n, (1982). Prentice-Hall Inc. Fourth Edition (1993). Stanle ocks and regions, John Wiley. dern developments, Pergamon	Publishers, 629p. y Thornes and Sons. Press.	

University Press.

10. Passhier, C. and Trouw, R. A. J, 2005. Microtectonics. Springer, Berlin.

11.Pollard, D. D. and Fletcher, R. C., 2005. Fundamentals of structural geology, Cambridge University Press.

12.Ramsay, J. G. and Huber, M. I., 1983. Techniques of Modern Structural Geology: vol.I & II. Academic Press.

13. Ramsay, J. G, 1967. Folding and Fracturing of Rocks, McGraw-Hill Book Company, New York.

14.Rowland, S. M., Duebendorier, E. and Schiefelbein, I. M., 2007. Structural analysis and synthesis: a laboratory course in structural geology, Balckwell pub.

15.Suppe, J., 1985The Principles of Structural Geology, Prentice-Hall, Inc., New Jersey,.

16.Twiss, R. J. and Moores, E.M., 2007. Structural Geology. Freeman.

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

18. डा के एस वाल्दिया, १९७४, भू विज्ञान परिचय, बिहार हिन्दी ग्रंथ अकादमी.

This course can be opted as an elective by the students of following subjects: **Open for all who have** science stream in 12<sup>th</sup>.

Suggested Continuous Evaluation Methods:

Test: 10 Marks; Presentation/Research Orientation assignment: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject ... Physics/ Mathematics/ Chemistry/ Biological Sciences ..... in class/12<sup>th</sup>

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Suggested equivalent online courses:

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Further Suggestions:

Program	me/Class: Certificate	Year: First	Semester: Fi	irst
		Subject: Geo	logy	
Cours	e Code: <b>B090102P</b>	Course Ti	itle: Practical: Structural Geolog	y
will b	tcomes: pleting the course, stude e able to interpret the g ble to measure the geo	geological maps		
	Credits: 2		Core: Compulsory	
	Max. Marks: 25-	+75	Min. Passing Marks: as per	rules
	Total No. of Lect	tures-Tutorials-Practical	(in hours per week): L-T-P:0-0-2	2
Unit		Topics		No. of Lectures
	Calculation of apparent Simple Lithology bound Determination of Thic Identification of fault and Identification of Uncond Identification of fold Some Complex geolog	ndary tracing, kness of bed. and calculation of Throw nformities		60
<ol> <li>F. H. T</li> <li>G. M. F</li> <li>Richard</li> <li>K. R. M</li> <li>Course local let</li> <li>This course science st</li> </ol>	Bennison, 1992, an intro 1 j. Lisle, 1988, Geolog AcClay, 1991, The map <b>Books (text/reference)</b> vel. se can be opted as an ex- ream in 12 <sup>th</sup> .	oduction to geological strictures, and maps oping of geological struc opublished in Hindi may lective by the students of	and international library. ructures and maps, Edward arnol s, a practical guide, Amsterdam tures, geological society of Lond y <b>be prescribed by the respective</b> f following subjects: <b>Open for a</b>	on handbook <b>universities at</b>
Practical Viva-voce Course pr	e: 25marks erequisites: To study th	Class participation and a	activity: 5, Examination:50 Ma at have had the subject Physics	
	l equivalent online cou	ogical Sciences in c rses:	51855/12	
• • • • • • • • • • • • • •	•••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••
Further S.	aggestions:			

Program	me/Class: Certificate	Year: Fir	rst	Semester: Secon	nd
		Subject:	Geology		
Course	e Code: <b>B090201T</b>	Course	e Title: Crysta	allography and Mineralogy	7
Course ou After com	tcomes: pleting the course, stu Will learn the mineral Will understand the cr Will learn formation o	and it types ystal formation, form		ce	
	Credits: 4			Core: Compulsory	
	Max. Marks: 25	+75	Ν	Iin. Passing Marks: as per ru	ıles
	Total No. of Lec	tures-Tutorials-Pract	tical (in hour	s per week): L-T-P: 3-0-0	
Unit		Topics	5		No. of Lectures
Ι		rystal morphology;		crystallisation; Laws of phic axes; Elements of	7
II	•	rystal forms; Habit and classification; Preliminary idea about various types of ojection, Crystal aggregate: Twinning and common twin Jaws;			7
III	Symmetry and forms of Hexagonal (beryl type and calcite type), Orthorhombic (Barytes type), Monoclinic (Gypsum type), and Triclinic (Axinite type) Crystal Systems			8	
IV	• •	Symmetry and forms of Cubic (Galena type, Pyrite type and Tetrahedrite type), and Tetragonal (Zircon type) Crystal Systems			8
V	lustre, form, isomor	Definition of mineral; Atomic bonding; Physical properties of minerals: colour, lustre, form, isomorphism, pseudomorphism, polymorphism, hardness, fracture, cleavage, specific gravity, and characters based on heat, electricity and			8
VI	• • •	, chemical compositi ica and Feldspar fami		ces, and uses of minerals minerals	7
VII	• I I	chemical composition Garnet families; Ampl		es, and uses of Pyroxene,	6
VIII	Optical properties o index, pleochroism	f minerals under pola n, relief, twinkling,	rised light and birefringen	rals; Polarisation of light; l crossed polars: refractive ce, interference colours, into uniaxial and biaxial	9

#### **Suggested Readings:**

- 1. Putnis A. 1992. Introduction to Mineral Sciences, Cambridge publication.
- 2. Cornelis Klein and Barbara Dutrow, 2007, The manual of Mineral Science, Wiley Publication
- 3. Mason, B., 1986. Principles of Geochemistry. 3 rd Edition, Wiley New York.
- 4. Rollinson H. 2007 Using geochemical data-evaluation. Presentation and interpretation. 2 nd Edition. Publisher Longman Scientific & Technical.
- 5. Walther John, V., 2009 Essentials of Geochemistry, student edition. Jones and Bartlett Publishers.
- 6. Albarede, F, 2003. An introduction to geochemistry. Cambridge University Press.
- 7. Course Books (text/reference) published in Hindi may be prescribed by the respective universities at local level.

This course can be opted as an elective by the students of following subjects: **Open for all who have science stream in 12<sup>th</sup>.** 

Suggested Continuous Evaluation Methods:

Test: 10 Marks; Presentation/Research Orientation assignment: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject ... Physics/ Mathematics/ Chemistry/ Biological Sciences ..... in class/12<sup>th</sup>

Suggested equivalent online courses:

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Further Suggestions:

Programme/Class: Certificate Year: First Semester: Second		nd				
		Subject: Geology				
Course	Course Code: <b>B090202P</b> Course Title: Practical <b>Mineralogy and Crystallography</b>					
will se	pleting the course, stu e and feel the natural	udent l mineral neral in hand specimens				
	Credits: 2		Core: Compulsory			
	Max. Marks: 25	5+75	Min. Passing Marks: as per ru	ıles		
	Total No. of Lec	ctures-Tutorials-Practical (in hou	urs per week): L-T-P: 0-0-2			
Unit		Topics		No. of Lectures		
00	Verification of Euler's formula; Graphical construction of crystallographic axes of Cubic system; Clinographic projections of typical crystals of Cube, Rhombdodecahedron, Tetrahexahedron, Trapezohedron, Pyritohedron, Tetrahedron, Zircon, CalciteDetermination of physical properties of rock forming minerals: quartz family, Feldspar family, pyroxene family, Amphibole Family, Garnet Family; Mica Family, Identification of important rock forming minerals in hand specimens Use of polarizing, Optical properties of minerals60					
<ol> <li>Cornelis</li> <li>Phillips,</li> <li>Nesse, E</li> <li>Kerr, B.</li> <li>Course local lev</li> </ol>	s Klein and Barbara I , F.C., 1963. An intro D.W., 1986. Optical M F., 1995. Optical Mine <b>Books (text/reference</b> / <b>el.</b>	to Mineral Sciences, Cambridge Dutrow, 2007, The manual of M oduction to crystallography. Wile ineralogy. McGraw Hill. eralogy 5th Ed. Mc Graw Hill, Ne e) <b>published in Hindi may be pr</b> elective by the students of follow	ineral Science, Wiley Publics ey, New York ew York. escribed by the respective un			
Practical Viva-voce Course pre Mathemat	: 25 marks erequisites: To study	Class participation and activity	had the subject Physics/	s,		
Further Su	ggestions:					

Program	mme/Class: <b>Diploma</b>	Year: Second		Semester: Thir	d	
		Subject: Geolo	gy			
Course Code: <b>B090301T</b> Course Title: <b>PALAEONTOLOGY</b>						
will kn will kn will be	npleting the course, stu ow the palaeo-life of e ow the reconstruction	earth the earth based on fossils age of rock formation-based	d foss	ils		
	Credits: 4			Core: Compulsory		
	Max. Marks: 2:	5+75	Ν	Min. Passing Marks: as per ru	ıles	
	Total No. of Lec	etures-Tutorials-Practical (in	n hour	rs per week): L-T-P: 4-0-0		
Unit		Topics			No. of Lectures	
Ι	Introduction to pala origin of life; Basic	eontology; processes of foss idea of trace fossils and their	ilisatio uses	on; Preliminary idea of the	7	
II	Morphology and geo	blogical history of Bivalvia, I	Brachi	opoda	8	
III	Morphology and geological history of Gastropoda, Cephalopoda				8	
IV	Morphology and geo	Morphology and geological history of Echinoidea and Anthozoa.				
V	Morphology and geo	Morphology and geological history of Trilobita and Graptolithina				
IV	Introduction to Palae	obotany; Important Lower an	nd Upp	per Gondwana plant fossils	7	
VII	Brief idea of concept Secology, palaeoecol	of species; Classification of ogy;	organi	isms; Principles of marine	7	
VIII	Principles of sequence	e stratigraphy; Microplaeont	ology	and its use	7	
<ol> <li>Co</li> <li>E.</li> <li>Rh</li> <li>Mii</li> <li>Pat</li> <li>Acader</li> <li>Rai</li> <li>Rai</li> <li>Rai</li> <li>Rai</li> <li>Rai</li> <li>Roi</li> <li>Srei</li> <li>Roi</li> <li>Roi</li> <li>Srei</li> <li>Roi</li> <li>Roi</li> <li>Srei</li> <li>Roi</li> <li>Srei</li> <li>Roi</li> <li>Roi</li></ol>	N. K. Clarkson (2013) ona M. Black, (1989) T chael Benton, (2005) V trick Wyse Jackson, (20 mic Press Ltd. ymond Enay (2012) Pa ter Doyle, Understandin orley Davies (2008) An eepat Jain (2017) Funda dand Goldring, (2014) I nansson, C. Z., Underw sity Press. atul Kumar Saraswati, N	laeontology of Invertebrates, ng Fossils: An Introduction to Introduction to Palaeontolog mentals of Invertebrate Palae Field Palaeontology, Routled ood, M. Richter, (2019) Evol M.S. Srinivasan, (2016) Micro	gy, Ca ckwel gy: A Sprin o Inver gy, Res eontol ge lution	mbridge University Press l Publishing Guide to Ancient Life, Dune ger-Verlag. rtebrate Palaeontology.	India Cambridge	
	er International Publish chael Benton, David A		ion to	Paleobiology and the Fossil	Record,	

Wiley-Blackwell.

14.Colbert, E.H. and Minkoff, Eli C. (2001) Evolution of vertebrates, Wiley Liss

15. Wadia, D., 1973. Geology of India. Mc Graw Hill Book co.

16. Krishnan, M.S., 1982. Geology of India and Burma, 6th Edition. CBS Publ.

**17.** Course Books (text/reference) published in Hindi may be prescribed by the respective universities at local level.

This course can be opted as an elective by the students of following subjects: **Open for all who have science stream in 12<sup>th</sup>.** 

Suggested Continuous Evaluation Methods:

Test: 10 Marks; Presentation/Research Orientation assignment: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject **Certificate in Geology** 

Suggested equivalent online courses:

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Further Suggestions:

Programme/Class: Diploma Year: Second Semester: The			d			
		Subject	: Geology			
Course	Course Code: <b>B090302P</b> Course Title: Practical: PALAEONTOLOGY					
Course out After comp	tcomes: pleting the course, stu	udent				
	Credits: 2			Core: Compulsory		
	Max. Marks: 2	5+75		Min. Passing Marks: as per ru	ıles	
	Total No. of Leo	ctures-Tutorials-Prac	tical (in hou	rs per week): L-T-P: 0-0-2		
Unit	Study of the morp	Topic bhology of represent	tative fossil	invertebrates of Mollusca	No. of Lectures	
Suggested	<ul> <li>(Bivalvia, Gastropoda and Cephalopoda), Brachiopoda, Echinodermata (Echinoidea) and Cnidaria (Anthozoa); Study of important Gondwana plant fossils</li> <li>Preparation of lithostratigraphic maps of India showing distribution of important geological formations</li> <li>Study of advanced geological maps, and preparation of cross-sections; dip-strike problems by stereographic projection.</li> </ul>					
1. Cow 2. E. N 3. Rho 4. Mic 5. Cours at local This course	ven, R. (2000) History J. K. Clarkson (2013) na M. Black, (1989) T hael Benton, (2005) V se Books (text/refere level. e can be opted as an	Invertebrate palaeont The Elements of Palae Vertebrate Palaeontolo <b>nce) published in Hi</b>	ology and Ex contology, Ca ogy, Blackwe <b>ndi may be</b> p	volution, Blackwell Science ambridge University Press Il Publishing prescribed by the respective ving subjects: Open for all v		
science str	ream in 12 <sup>th</sup> .					
Practical 1	Continuous Evaluati Record: 10 Marks; : 25marks, Geologic	<b>Class participation</b>	•	y: 5, Examination:40 Mark	S	
Course pre	erequisites: To study e in Geology			had the subject		
Suggested	equivalent online co	urses:				
Further Su	ggestions:					

Program	mme/Class: Diploma	Year: Second	nd	Semester: Four	th
		Subject:	Geology		
Cours	se Code: <b>B090401T</b>		Course T	itle: <b>PETROLOGY</b>	
will lea will lea will un will un Unders	npleting the course, stu rrn to identify rock typ rrn texture, structure fo derstand the role of ter derstand the geo-therm	es and their mineralo und within the rock nperature and pressur- oeter edimentation history	re in format	tion of rocks t sedimentary basins of India	a
	Credits: 3			Core: Compulsory	
	Max. Marks: 25	+75		Min. Passing Marks: as per ru	les
	Total No. of Lec	tures-Tutorials-Pract	ical (in hou	rs per week): L-T-P: 3-0-0	
Unit		Topics			No. of Lectures
I	Phase Rule; Laws Diopside-Anorthite Anorthite systems	Phase Rule; Laws of thermodynamics; Phase equilibria studies in <i>SiO</i> <sub>2</sub> , Diopside-Anorthite, Albite-Anorthite, Leucite-Silica and Diopside-Albite-Anorthite systems			8
II		Brief introduction to rocks; Magma: definition, composition and origin; Bowen's reaction series; Magmatic differentiation and assimilation			6
III	Textures of igneous rocks; lUGS classification of igneous rocks, Brief petrographic description of common igneous rocks			6	
IV		Definition, agents, types and grades of metamorphism; Metamorphic rocks: texture, structure and classification; Concept of index minerals, isograds and			8
V	Regional metamorphi description of commo			e rocks; anatexis; Brief	7
VI				ction to sedimentary rocks olds number; Flow regime;	8
VII	Sediment characterist structures.	cs; Diagenesis; Textu	res of sedin	nentary rocks; Sedimentary	8
VIII		•		-clastic; Classification of erent tectonic settings	9
<ol> <li>Cox, F and Ur</li> <li>Wilson</li> <li>Anthor Cambr</li> <li>Winter</li> <li>Gautan</li> </ol>	nwin, London. n, M. 1989. Igneous P ny R. Philpotts and A	etrogenesis. London Ague, J. J. 2009. Pr and Metamorphic Po Principles and Practic	Unwin Hy inciples of etrology. P e: Gautam S	<sup>7</sup> Igneous and Metamorphic rentice Hall. Sen (Springer).	-

- 7. Don L. Anderson 2012 Theory of the Earth Blackwell Scientific Publications
- 8. Alexander R McBirney, 2006 Igneous Petrology, III edition: Alexander R McBirney
- 9. White, W. M. Isotope Geochemistry. Wiley Blackwell

10.Faure, G. and Mensing, T. M. 2009 Isotope principles and Applications.

11.Course Books (text/reference) published in Hindi may be prescribed by the respective universities at local level.

This course can be opted as an elective by the students of following subjects: **Open for all who have** science stream in 12<sup>th</sup>.

Suggested Continuous Evaluation Methods:

Test: 10 Marks; Presentation/Research Orientation assignment: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject **Certificate in Geology** 

Suggested equivalent online courses:

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Further Suggestions:



Programme/Class: <b>Diploma</b> Y		Year: Sec	econd Semester: Fo		th
	·	Subject	: Geology		
Course	e Code: <b>B090402P</b>		Course Tit	le: Practical Petrology	
Course out After comp	comes: pleting the course, stu	dent			
	Credits: 2			Core: Compulsory	
	Max. Marks: 25	+75		Min. Passing Marks: as per ru	ıles
	Total No. of Lect	ures-Tutorials-Prac	ctical (in hou	rs per week): L-T-P: 0-0-3	
Unit		Торіс	s		No. of Lectures
Suggested	<ul> <li>Study of rock types in hand specimens and thin sections: Granite, Syenite, Diorite, Dolerite, Gabbro, Dunite, Rhyolite, Basalt, Quartzite, Marble, Schist and Charnockite,</li> <li>Study of rock types in hand specimens only: Pegmatite, Sandstone, Limestone, Conglomerate, Shale, Phyllite, Slate and Gneiss</li> <li>Study of sedimentary rock types in hand specimens and thin sections: Quartz-arenite, Arkose, Glauconitic-sandstone, Oolitic limestone, Pellet limestone, Fossiliferous limestone.</li> <li>Study of sedimentary rock types in hand specimens only: Conglomerate, Breccia, Stromatolitic limestone, Siltstone and Shale.</li> <li>Study of sedimentary structures in hand specimens such as ripple marks, crossbedding, graded-bedding, mud cracks, salt pseudomorphs, rain prints etc.</li> </ul>				
Unwin, I 2. Wilson, 3. Anthony 4. Winter, 4. 5. Prothore 6. Collinso 7. Sam Bo 8. Course local lev	London. M. 1989. Igneous Petro V. R. Philpotts and Ague J. D. 2001. Igneous and to and Schwab, 2004. Son, J.D. and Thompson oggs, 1995. Principles o <b>Books (text/reference</b>	ogenesis. London Un , J. J. 2009. Principl d Metamorphic Petro dedimentary Geology , D.B., 1988. Sediment of Sedimentology and ) <b>published in Hind</b>	nwin Hyman es of Igneou ology. Prentio y, Freerman entary Struct d Stratigraph li may be pr	s and Metamorphic Petrology. ce Hall. ures, UnwinHyman, London. y, Print iceHall, New Jersey. escribed by the respective un	. Cambridge.
Practical I Viva-voce Course pre Certificate	: 25 marks, requisites: To study the in Geology	Class participation	t must have		ks
	equivalent online cou ggestions:				

Programme/Class: Degree B.Sc.		Year: Third	Semester: Fifth		
		Subject: Geology			
Cours	Course Code: <b>B090501T</b> Course Title: Applied Geology and Global Tecto				
will un will un	pleting the course, studerstand the plate technologies and the plate technologies and the process	ctonic es related to rifting, volcanisr ction of dam, tunnel and safet	-		
	Total No. of Leo	ctures-Tutorials-Practical (in h			
Unit		Topics	Lect	). of tures	
Ι		Concepts of Geophysical, Geochemical and Geobotanical mineral exploration; Concept of surface and subsurface mining			
Π	Engineering propert	Engineering properties of rocks and Soils, Soil and Soil groups of India			
III	Introduction to geotechnical properties of rocks; Geological consideration for geo-engineered structures;				
IV	Tunnels: geology, structure, seepage problem and role of water table				
V	Active and Passive of	continental margins; Wilson Cy	cle, Geomagnetic reversals; 8		
VI	Tectonic events in t plumes; Triple junct	he Himalaya; Suspect Terranes, ions	Hot-spots and Mantle 9		
VII	Environmental cons	iderations for mining.	5		
VIII		Dam, Types and their geological and environmental considerations; Geological problem of reservoirs			
<ol> <li>Kent C</li> <li>Philip I</li> <li>L.D. Le</li> <li>Krynin</li> <li>Kesavu</li> <li>Crozier</li> <li>Readm.</li> <li>Bell, F.</li> </ol>	Kearey, Keith A. Klep eet, S. Judson and M.J e D.P. and Judd W.R. flu, N.C., 2009. A text f. M.J., 1989. Landslid an, J.H., 1979. Techn .G., 1983. Fundament e <b>Books (text/referenc</b>	E. Kauffman, (1982), Physical , 1957. Principles of Engineeri t book of engineering geology. les: causes, consequences and iques in Mineral exploration. A als of Engineering Geology. B	Tectonics, John Wiley & Sons Geology . Prentice-Hall Inc. 629p. ng Geology & Geotechnics. McGrav Macmillan P publishing India Ltd. environment. Academic Press. Applied Science Publishres.		

This course can be opted as an elective by the students of following subjects: **Open for all who have science stream in 12<sup>th</sup>.** 

Suggested Continuous Evaluation Methods:

Test: 10 Marks; Presentation/Research Orientation assignment: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject **Diploma in Geology** 

Suggested equivalent online courses:

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Further Suggestions:



Programme/Class: <b>Degree</b> <b>B.Sc.</b>		Year: Third		Semester: Fifth			
Subject: Geology							
Course Code: B090502T Course Title: STRATIGRAPHY							
Course outcomes: After completing the course, student Will learn the presence of different types Understand fundamentals of stratigraphy and its branches. Will be able to identify potential zone of earth resource							
	Credits: 4 Core: Compulsory						
	Max. Marks: 2	5+75		Min. Passing Marks: as per ru	ules		
	Total No. of Leo	ctures-Tutorials-Prac	tical (in hou	rs per week): L-T-P: 4-0-0			
Unit		Торіс			No. of Lectures		
Ι	Principles of Stratigraphy; History and Development of Stratigraphy; Concept of Lithofacies and Biofacies; Lithostratigraphic, Chronostratigraphic and Biostratigraphy units; Stratigraphic correlation; Concepts of Magnetostratigraphic, Chemostratigraphy, Event 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 8 Cuddapah and Vindhyan Supergroups						
IV	Gondwana Supergroup; Marine Palaeozoic sequences of the Himalaya and 7 Peninsular India						
V	Marine Triassic and Jurassic successions of India; Marine and non-marine Cretaceous successions of Trichinopoly 8				8		
VI	Stratigraphy of the Deccan Traps and Intertrappean beds 7				7		
VII	Cenozoic stratigraphy: Cenozoic formations of India				7		
VIII	Rise of the Himalayas and development of Siwalik Group; Quaternary Period and Meghalayan Stage 8				8		
<ol> <li>Doyle, I</li> <li>Dunbar,</li> <li>Krishna</li> <li>Naqvi, S Ka. Cap</li> <li>Pascoe, Delhi.</li> <li>Pomero</li> <li>Schoch,</li> <li>R. Vaid</li> <li>Course local ley</li> </ol>	, C.O. and Rodgers, J. n, M.S., 1982. Geology S.M. 2005. Geology bital Pub., New Delhi E.H., 1968. A Manu l, C., 1982. The Cend , R.M., 1989. Stratign yanathan & M.Rama <b>Books (text/referenc</b> <u>vel.</u> e can be opted as an	L, 1957. Principles of ogy of India and Burr and Evolution of the al of the Geology of ozoic Era - Tertiary a caphy: Principles and krishnan, 2008. Geo e) published in Hind	f Stratigraph na, C.B.S. P Indian Plate India & Bur and Quaterna Methods, V logy of India <b>i may be pr</b> o	nic Record, John Willey. ay. John Wiley & Sons. Publishers, Delhi E: From Hadean to Holocene rma (Vols.IN), Govt. of Indi ary. Ellis Harwood Ltd., Hal Van Nostrand Reinhold, New a, Geological Society of Ind escribed by the respective u ving subjects: Open for all	a Press, sted Press. VYork. ia. <b>niversities at</b>		
science stream in 12 <sup>th</sup> .							

Suggested Continuous Evaluation Methods: Test: 10 Marks; Presentation: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject **Diploma in Geology** 

Suggested equivalent online courses:

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Further Suggestions:

Programme/Class: Degree B.Sc.		Year: Thi	rd	Semester: Fifth		
		Subject:	Geology			
Course Code: <b>B090503R</b> Course Title: Field Work						
will ur will ur	atcomes: apleting the course, stud aderstand the plate tector aderstand the processes aderstand the constructi	onic related to rifting,		-		
	Credits: 2			Core: Compulsory		
	Max. Marks: 25+	75	М	in. Passing Marks: as per ru	ıles	
	Total No. of Lectu	res-Tutorials-Prac	tical (in hours	per week): L-T-P: 0-0-2		
Unit		Topics	5		No. of Lectures	
Suggeste	the Department a record labelled and arranged; a	d of field observatio and a Viva–Voce ex the fieldwork shall b	ons and specime camination base		7 Days	
science s	tream in 12 <sup>th</sup> .		nts of followin	ng subjects: <b>Open for all</b> v	who have	
science st Suggestee Test: Per 20 Mark Course pr Diploma	tream in 12 <sup>th</sup> . d Continuous Evaluation formance in Field 30 N s rerequisites: To study the in Geology	n Methods: <b>/arks; Sample Co</b> is course, a student	ollection 10 M	arks; Field Report 40 M		
science st Suggestee Test: Per 20 Mark Course pr Diploma	tream in 12 <sup>th</sup> . d Continuous Evaluation formance in Field 30 N s rerequisites: To study thi	n Methods: <b>/arks; Sample Co</b> is course, a student	ollection 10 M	arks; Field Report 40 M		
science st Suggestee Test: Per 20 Mark Course pr Diploma Suggestee	tream in 12 <sup>th</sup> . d Continuous Evaluation formance in Field 30 N s rerequisites: To study the in Geology	n Methods: <b>/arks; Sample Co</b> is course, a student	ollection 10 M	arks; Field Report 40 M		

Programme/Class: <b>Degree</b> <b>B.Sc.</b>		Year: Thi	ird	Semester: Sixt	h
		Subject	: Geology		
Course Code: <b>B090601T</b> Course Title: <b>Remote Sensing and Environmental C</b>				eology	
will sta will be	pleting the course, stud	being effectively us of interpreting the	visual and	6	sources
	Credits: 3			Core: Compulsory	
	Max. Marks: 25-	+75		Min. Passing Marks: as per ru	ıles
	Total No. of Lect	ures-Tutorials-Prac	tical (in hou	rs per week): L-T-P: 3-0-0	
Unit		Торіс	s	<b>*</b>	No. of Lectures
Ι	camera, film and filters; factors affecting scale				8
II	Fundamentals of remote sensing; remote sensing systems; remote sensing sensors; signatures of rocks, minerals and soils. Application of remote sensing in geoscience and geomorphological studies.8				8
III	Types of Indian and Foreign Remote Sensing Satellites, Digital image processing; fundamental steps in image processing; elements of pattern recognition and image classification			7	
IV	Introduction to Geographic Information System (GIS); components of GIS; product generation in GIS; tools for map analysis; integration of GIS with remote sensing				7
V	Earth and its spheres: atmosphere, hydrosphere, lithosphere, biosphere and Man; Earth Material			8	
VI	Energy budget: Solar radiation; Global environments: coastal, riverine, desertic, tropical, cold, polar; Concept of global warming and climate change			8	
VII	Geoloigcal hazards: Earthquakes, volcanism, landslides, avalanches, floods, droughts; Hazard mitigation7			7	
VIII	Resource Management: Energy resources (Conventional and non-conventional), watershed management, landuse planning, management of water resources, land reclamation				7
<ol> <li>T. M. L</li> <li>R. P. Gu</li> <li>F. F. Sa</li> <li>F. R. W</li> <li>G. Josep Private</li> <li>Bhatta, I</li> <li>Verma,</li> <li>Chorley</li> <li>Selby, N</li> <li>Thornbu</li> </ol>	apta. 2016. Remote Se abins, 2007. Remote S olf and B. A. Dewitt, 2 oh and C. Jeganathan, Limited. B., 2008. Remote Sensi V.K., 1986. Geomorph , R. J., 1984. Geomorph J.J., 1996. Earths Chan ary W. D., 1997. Princip Books (text/reference)	nsing Geology, Spr ensing, Principal ar 2004. Elements of I 2018. Fundamental ng and GIS. Oxford ology Earth surface nology. Methuen. ging Surface. Oxford oles of Geomorpholo	inger ind Interpreta Photogramm s of Remote , New Delhi. processes and d University ogy Wiley Ea	etry with applications in GIS Sensing: Universities Press d form. McGraw Hill. Press UK.	(India)

12. Valdiya, K. S., 1987. Environmental Geology - Indian Context. Tata McGraw Hill New Delhi.
13. Keller, E. A., 2000. Environmental Geology. Shales E. Merril Publishing Co., Columbus, Ohio.
14. Montgomery, C., 1984. Environmental Geology. John Wiley and Sons, London.
15. Bird, Eric, 2000. Coastal Geomorphology: An Introduction. John Wiley & Sons, Ltd. Singapore.
16. Liu, B.C., 1981. Earthquake Risk and Damage, Westview.

This course can be opted as an elective by the students of following subjects: **Open for all who have** science stream in 12<sup>th</sup>.

Suggested Continuous Evaluation Methods: Test: 10 Marks; Presentation: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject **Diploma in Geology** 

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Suggested equivalent online courses:

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Further Suggestions:



Programme/Class: <b>Degree</b> <b>B.Sc.</b>		Year: Third	nird Semester: S		
	·	Subject: Geolog	IY		
Course	Course Code: <b>B090602T</b> Course Title: <b>Economic Geology and Ground W</b>			Vater	
will will vari	pleting the course, studen identify the common ore r understand the genetic cor ous geologic settings,	ninerals. ntrols exerted by physical	and chemical processes on ore inerals and their national impor		
	Credits: 4		Core: Compulsory		
	Max. Marks: 25+75		Min. Passing Marks: as per rules		
	Total No. of Lecture	s-Tutorials-Practical (in	hours per week): L-T-P: 4-0-0	)	
Unit		Topics		No. of Lectures	
I	Classification of mineral deposits; Processes of formation of ores: magmatic, hydrothermal, oxidation and supergene enrichment; Concept of critical,			8	
Π	Occurrence, origin and distribution of the important mineral deposits of India: Copper, Iron, Manganese,			7	
III	Occurrence, origin and distribution of the important mineral deposits of India: Aluminium, Chromium, Lead and Zinc.			6	
IV	Conventional energy resources: Coal, Petroleum,			8	
V	Radioactive minerals (Uranium and Thorium), essential and strategic minerals			8	
VI	Non -conventional energy resources: Geothermal energy - hot springs; Non- metallic minerals to refractory and cement industry			8	
VII	Groundwater and its vertical distribution; Aquifers and the geological considerations; Water bearing properties of rocks - Porosity and Permeability; specific yield, specific retention			8	
VIII	Rainwater harvesting; River and groundwater pollution				
<ol> <li>Ridley,</li> <li>Barnes,</li> <li>Mookhe</li> <li>Craig, J</li> <li>Praceju</li> <li>Batema Wiley.</li> </ol>	n, Alan Mara, and Mead	y of Hydrothermal Ore I is – A Holistic Approac Dre microscopy and ore minerals under the micr L. Jensen. 1950. Econon	Deposits, John Wiley. h. Allied Publisher.	New York:	

local level.

This course can be opted as an elective by the students of following subjects: **Open for all who have** science stream in 12<sup>th</sup>.

Suggested Continuous Evaluation Methods: Test: 10 Marks; Presentation: 10, Class participation and activity: 5.....

Course prerequisites: To study this course, a student must have had the subject **Diploma in Geology** 

Suggested equivalent online courses:

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Further Suggestions:



Programme/Class: <b>Degree</b> <b>B.Sc.</b>		Year: Thi	ird	Semester: Sixth		
Subject: Geology						
Course Code: <b>B090603P</b> Cou			rse Title: <b>Pr</b>	actical Economic Geology		
Course outcomes: After completing the course, student will understand the plate tectonic will understand the processes related to rifting, volcanism, mountain building etc. will understand the construction of dam, tunnel and safety of roads in hilly regions						
Credits: 2 Core: Co				Core: Compulsory	ipulsory	
	Max. Marks: 25	5+75		Min. Passing Marks: as per ru	ıles	
	Total No. of Lec	ctures-Tutorials-Prac	tical (in hou	rs per week): L-T-P: 0-0-2		
Unit	Topics			No. of Lectures		
Study of important economic minerals in hand specimens.       60         Stereographic projection technique to solve dip and strike problem & other problems, Surveying Methods       60         This course can be opted as an elective by the students of following subjects: Open for all who have science stream in 12 <sup>th</sup> .       60						
Suggested Continuous Evaluation Methods: Practical Record: 10 Marks; Class participation and activity: 5, Examination:40 Marks Viva-voce: 25 marks, Geological Field Excursion:20 Course prerequisites: To study this course, a student must have had the subject Diploma in Geology						
Suggested equivalent online courses:						
Further Suggestions:						