VIDYASAGAR UNIVERSITY

Midnapore, West Bengal



PROPOSED CURRICULUM & SYLLABUS (DRAFT) OF

BACHELOR DEGREE WITH GEOLOGY (MULTIDISCIPLINARY STUDIES)

3-YEAR UNDERGRADUATE PROGRAMME

(w.e.f. Academic Year 2023-2024)

Based on

Curriculum & Credit Framework for Undergraduate Programmes (CCFUP), 2023 & NEP, 2020

VIDYASAGAR UNIVERSITY BACHELOR OF SCIENCE IN PHYSICSL SCIENCES with GEOLOGY

(*Under CCFUP*, 2023)

Level	YR.	SEM	Course Type	Course Code	Course Title	Credit	L-T-P	Marks		
								CA	ESE	TOTAL
B.Sc. in Physical Sc. with Geology	3 rd	V	SEMESTER-V							
			Major-A4	GELPMJ04	T: Palaeontology & Stratigraphy; P: Practical	4	3-0-1	15	60	75
					(To be studied by students taken Geology as Discipline- A)					
			Major-A5	GELPMJ05	T: Resource Geology; P: Practical	4	3-0-1	15	60	75
			75	CEL DIATO	(To be studied by students taken Geology as Discipline- A)	4	2.1.0	4=		
			Major-A6	GELPMJ06	T: Earth surface processes; P: Practical (To be studied by students taken Geology. as Discipline- A)	4	3-1-0	15	60	75
			Major	GELMJE-02	Seminar & grand viva	4	0-0-4	15	60	75
			(Elective) -2	GEENIGE-02	(To be studied by students taken Geology as Discipline- A)	7	0-0-4	13	00	75
			Minor-5	GELMIN05	T: Resource Geology; P: Practical	4	3-0-1	15	60	75
			(DiscC5)		(To be studied by students taken Geology as Discipline- C)					
		Semester-V Total								375
		VI	SEMESTER-VI							
			Major-B4		To be decided	4	3-0-1	15	60	75
					(Same as MajorA4 for Geology. taken as Discipline-B)					
			Major-B4		To be decided	4	3-0-1	15	60	75
			N. 1. D.4		(Same as Major–A5 for Geology taken as Discipline-B)	4	201	4=	60	
			Major-B4		To be decided (Same as Major, A6 for Coology taken as Discipling P)	4	3-0-1	15	60	75
			Major	GELMJE03	(Same as Major–A6 for Geology taken as Discipline-B) Assignment Writing	4	0-0-4	15	60	75
			(Elective) -3	GELWIJE03	(To be studied by students taken Geology as Discipline- A)	-	0-0-4	13	00	13
			Minor -6	GELMIN06	T: Geotectonics; P: Practical	4	3-0-1	15	60	75
			(DiscC6)		(To be studied by students taken Geology as Discipline- C)	-				
				•	Semester-VI Total	20				375
					TOTAL of YEAR-3	40	-	•	-	700
			Eligible to be awarded Bachelor of Science in Multidisciplinary Studies with Anthropology on Exit			126	Marks (Year: I+	-II+III)	2325

MJP = Major Programme (Multidisciplinary), MI = Minor, A/B = Choice of Major Discipline; C= Choice of Minor Discipline; CA= Continuous Assessment, ESE= End Semester Examination, T = Theory, P= Practical, L-T-P = Lecture-Tutorial-Practical

VIDYASAGAR UNIVERSITY, PASCHIM MIDNAPORE, WEST BENGAL

MAJOR (MJ)

MJ A4/B4: Palaeontology & stratigraphy Credits 04 (FM: 75)

MJ A4/B4T: Palaeontology & stratigraphy Credits 03 [45L]

Course contents:

Unit I: Definition, Principles of stratigraphy; Geological Time Scale and stratigraphic classification; Physiographic divisions of India.

Unit II: Study of Precambrian succession: Dharwar, Cuddapah, Vindhyan and Rajasthan; Brief idea of Palaeozoic succession of northwestern Himalaya; Triassic of Spiti; Mesozoic type seccession of Kutch and Rajasthan; Cretaceous of Tiruchirapalli;

Unit III: Study of following type localities: Gondwana and Deccan Trap.

Unit IV: Palaeogene-Neogene sequences of northwest Himalaya and Assam.

Unit-V: Palaeontology: definition, Fossils: definition, characters, binomial nomenclature in taxonomy, modes of preservation, conditions of fossilization and significance of fossils;.

Unit VI: Morphology and geological distribution of brachiopods, bivalves, cephalopods and gastropods.

Unit VII: Morphology and geological distribution of trilobite, echinoidea.

Unit VIII: Evolutionary history of human; Morphology, distribution and significance of Gondwana flora.

MJ A4/B4P: Palaeontology & Stratigraphy (Practical) Credits 01 (30hrs.)

Course Outline:

- I. Morphological characters, systematic position and age of fossil genera pertaining to brachiopods, bivalves, cephalopods, gastropods, trilobite.
- II. Preparation of lithostratigraphic maps of India showing distribution of important geological formations.

Suggested Readings

- 1. Wadia, D., 1973. Geology of India. Mc Graw Hill Book co.
- 2. Krishnan, M.S., 1982. Geology of India and Burma, 6th Edition. CBS Publ.
- 3. Ravindra Kumar, 1985. Fundamentals of Historical Geology & Stratigraphy of India. Wiley Eastern.
- 4. Shrock, R. & Twenhoffel, W.H., 1952. Principles of Invertebrate Paleontology. CBS Publ.
- 5. Swinerton, H., 1961. Outlines of Paleontology. Edward Arnold Publishers
- 6. Jain, P.C. & Anantharaman, M.S., 1983. Paleontology: Evolution & Animal Distribution. Vishal Publ.
- 7. Lehmann, U., 1983. Fossil Invertebrate. Cambridge Univ. Press.
- 8. Rastogi, 1988. Organic evolution. Kedrnath and Ramnath Publ

MJ A5/B5: Resource Geology Credits 04 (FM: 75)

MJ A5/B5T: Resource Geology Credits 03 [45L]

Course contents:

Unit 1

- 1. Resource reserve definitions; mineral, energy and water resources
- 2. A brief overview of classification of mineral deposits with respect to processes of formation

Unit 2

- 1. Difference between Energy, Power and Electricity
- 2. Renewable and Non- Renewable Sources of Energy
- 3. The concept and significance of Renewability: Social, Economic, Political and Environmental Dimension of Energy

Unit 3

- 1. Resources of Natural Oil and Gas
- 2. Coal and Nuclear Minerals
- 3. Potential of Hydroelectric Power, Solar Energy, Wind, Wave and Biomass Based power and Energy

Unit 4

- 1. Ground water resources in India and its role in economic development of the country
- 2. Current Scenario and Future Prospects of Solar Power, Hydrogen Power and Fuel Cells.

MJ A5/B5P: Resource Geology (Practical)

Credits 01

Course Outline:

- 1. Study of coal ain Hand specimen
- 2. Plotting of major Indian oil fields on map of India

Suggested Readings

- 1. Energy and the Environment by Fowler, J.M 1984. McGraw-Hill
- Energy Resources and Systems: Fundamentals and Non-Renewable Resources by Tushar K. Ghosh and M. A. Prelas. 2009, Springer
- 3. Introduction to Wind Energy Systems: Hermann-Josef Wagner and Jyotirmay Mathur. 2009, Springer.
- 4. Renewable Energy Conversion, Transmission and Storage. Bent Sorensen, 2007

MJ A6/B6: Earth surface processes Credits 04 (FM: 75)

MJ A6/B6T: Earth surface processes Credits 03 [45L]

Course contents:

Unit 1: Introduction: Introduction to geomorphology; relationship between the landforms and the properties of earth

material and different kind of gradational processes; Endogenic and exogenic processes.

Unit 2: Major morphological features of the earth surface; Large scale topography - plate tectonics, overview, large scale

mountain ranges (with emphasis on Himalayas).

Unit 3: Surficial processes and geomorphology; weathering and associated landforms; Landforms produced by glacial,

periglacial, fluvial, aeolian, karst, coastal processes; Landforms associated with igneous activities. Geomorphic expressions of active structure.

Unit 4: Concept of monsoon, precipitation and surface runoff.

Suggested Reading:

- 1. Robert S. Anderson and Suzzane P. Anderson (2010): Geomorphology The Mechanics and Chemistry of Landscapes. Cambridge University Press.
- 2. M.A. Summerfield (1991) Global Geomorphology. Wiley & Sons.

Maior Elective

(To be studied by students taken Geology as Discipline- A)

Major Elective (MJE)-2:

Major Elective (MJE)-02: Seminar & Grand viva-voce Credits 04 (FM: 75)

MJE-02P: Seminar & Grand viva-voce

Credits 04

- Students to give Seminar presentation on any relevance topic of course/ curriculum under guidance of course coordinator/ concerned faculty
- Grand Viva-voce

Major Elective (MJE)-3:

Major Elective (MJE)-03: Assignment writing Credits 04 (FM: 75)

MJE-03P: Assignment writing Credits 04

- Students to submit a Report on the topic assigned by the course coordinator/ concerned faculty
- Viva-voce on the submitted report.

MINOR (MI)

(To be studied by students taken Geology as Discipline- C)

MI-5/C5: Same as Minor-5 (GELMIN05) of Geology (Hons) prog. Credits 04

Full Marks: 75

MI-6/C6: Same as Minor-6 (GELMIN06) of Geology (Hons) prog. Credits 04

Full Marks: 75