Program Structure M.Sc. Geology

SEMESTER I (Total Credits = 20)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)
Discipline Based Core Course	GEL81DC00104	Applied Geomorphology	3+0+1
Discipline Based Core Course	GEL81DC03604	Mineralogy and Mineral Optics	3+0+1
Discipline Based Core Course	GEL81DC03704	Structural Geology and Geotectonics	3+0+1
Discipline Based Core Course	GEL81DC03804	Igneous and Metamorphic Petrology	3+0+1
	Credits = 1	16	
I hen Elective Interdisciplinary Collice I Elective Basket I I			4 (For other departments)
Mandatory Elective Non-Credit Course		Elective Basket II	0
Total Credits = 20			

Elective Basket I (Open Elective Interdisciplinary Course)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)
Open Elective Interdisciplinary Course	GEL81OE03904	Geo-informatics	3+1+0
Open Elective Interdisciplinary Course	GEL81OE00604	Oceanography	3+1+0
Open Elective Interdisciplinary Course	GEL81SW00704	Introduction to climate change SWAYAM approved Course	3+1+0

Elective Basket II (Mandatory Elective Non-Credit Course)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)
Mandatory Elective Non-Credit	GEL81ME00700	Gemology	0

Course		

SEMESTER II (Total Credits = 20)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)
Discipline Based Core Course	GEL82DC04004	Marine Geology and Micropaleontology	3+0+1
Discipline Based Core Course	GEL82DC04104	Stratigraphy and Paleontology	3+0+1
Discipline Based Core Course (Skill Based)	GEL82DC01004	Research Methodology	3+1+0
Discipline Based Core Course (Vocational)	GEL82DC04204	Advance Geospatial Technology and Its Applications in Geology	2+1+1
	Credits = 16	5	
Discipline Based Cours	Elective Basket III	4	
Mandatory Elective Non-Credit Course		Elective Basket IV	0
Total Credits = 20			

Elective Basket III (Discipline Based Course Elective) (Any one)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)
Discipline Based Course Elective	GEL82DE04304	Geohazards and Disaster Risk Reduction	3+1+0
Discipline Based Course Elective	GEL82DE04404	Geophysics and Mineral Exploration	3+1+0
Discipline Based Course Elective	GEL82DE04504	Environmental and Engineering Geology	3+1+0
Credits = 04			

Elective Basket IV (Mandatory Elective Non-Credit Course)			
Nature of Course	Course Code	Name of Course	Credit

			(L+T+P)
Mandatory Elective Non-Credit Course	GEL82ME01700	Sustainable Development Goals (SDGs) and role of Geology	0

SEMESTER III (Total Credits = 20)					
Nature of Course	Course Code	Name of Course	Credit (L+T+P)		
Discipline Based Core Course	GEL91DC02004	Sedimentology	3+0+1		
Discipline Based Core Course	GEL91DC04602	Geological Field	0+0+2		
Discipline Based Core Course	GEL91DC02104	Hydrogeology	3+0+1		
Discipline Based Core Course	GEL91DC04704	Ore and Mining Geology	3+1+0		
	Total Credit =	14			
Disci	pline Based Core Ele	ctive (Any one)			
Discipline Based Core Elective	GEL91DE04802	Geochemistry and Isotope Geology	2+0+0		
Discipline Based Core Elective	GEL91DE04902	Cryosphere and Climate change	2+0+0		
Discipline Based Core Elective	GEL91SW05002	Earth Science for Civil Engineering/River Engineering SWAYAM approved Course	2+0+0		
	Total Credits = 2				
Open Elective Interdisciplinary Course		Elective Basket V	4		
Mandatory Elective Non-Credit Course		Elective Basket VI	0		
Total Credits = 20					

Elective Basket V (Open Elective Interdisciplinary Course)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)

Open Elective Interdisciplinary Course	GEL91OE02604	Natural Hazard and Disaster Management	3+1+0
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Elective Basket VI (Mandatory Elective Non-Credit Course)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)
Mandatory Elective Non-Credit Course	GEL91ME02700	Geoheritages and Geoparks	0

SEMESTER IV (Total Credits = 20)			
Nature of Course	Course Code	Name of Course	Credit (L+T+P)
Discipline Based Core Course	GEL92DC05120	Dissertation	20
Credits = 20			