



TEACHING PLAN DEPARTMENT OF GEOLOGY JULY 2022- JUNE 2023



#### NAME OF THE TEACHER: DR. CHANDRADITYA GOGOI DESIGNATION: ASSISTANT PROFESSOR SESSION: JULY - DECEMBER 2022

# <u>TEACHING PLAN OF</u> DR. CHANDRADITYA GOGOI

### Odd Semester

(Session 2022-2023)

As per recommendation of DMC meeting dated 27<sup>th</sup> of July, 2022, the following teaching plan has been adopted for curriculum completion for the odd semester 2022.

Subject: Geology

Name of the Teacher: Dr. Chandraditya Gogoi

Methods to be applied: Lectures on theory and practical aspects, implementation of skill development and analytical activities, interaction and discussion focusing on development of critical thinking.



			colorida da a		
SEMESTER	SUBJECT	PAPER CODE	UNIT		TION/
		CODE		Lectures	Tutorials
1 <sup>ST</sup> SEM	CRYSTALLOGRAPHY AND MINERALOGY	C2	UNIT 1: CRYSTALLOGRAPHY UNIT 2: MINERALOGY	23 hrs. 32 hrs.	2 hrs. 3 hrs.
3 <sup>rd</sup> SEM	IGNEOUS PETROLOGY	C5	UNIT 1: INTRODUCTION TO IGNEOUS PETROLOGY UNIT2: MAGMA	2 hrs. 3 hrs.	1 hr. 1 hr.
			AND LAVA UNIT 3: THERMODYNAMIC CONSIDERATIONS	4 hrs.	1 hr.
			UNIT 4: EVOLUTION AND DIFFERENTIATIONS OF MAGMA	7 hrs.	1 hr.
			UNIT 5: IGNEOUS TEXTURE AND STRUCTURES	4 hrs.	1 hr.
			UNIT 6: IGNEOUS ROCKS AND PETROGENESIS	9 hrs.	1 hr.
5 <sup>TH</sup> SEM	SURVEYING AND MAPPING	DSE 2	UNIT 1: PRINCIPLES OF SURVEYING	6 hrs.	2 hrs.
			UNIT 2: SURVEYING AND	13 hrs.	2 hrs.
			LEVELLING UNIT 3: MAPPING UNIT 4: PROFILE SECTIONS	8 hrs. 2 hrs.	2 hrs. 2 hrs.



SEMESTER	SUBJECT	PAPER CODE	UNIT	DURATION/ WORK LOAD
1 <sup>sr</sup> SEMESTER	CRYSTALLOGRAPHY AND MINERALOGY	C2	PR.1: IDENTIFICATION OF CRYSTAL MODELS PR.2: STUDY OF CRYSTALS AND SYMMETRY ELEMENTS OF CRYSTAL MODELS PR.3: STEREOGRAPHIC PROJECTIONS OF CRYSTAL MODELS OF DIFFERENT SYSYTEMS PR.4: STUDY AND IDENTIFICATION OF MINERALS IN HAND SPECIMEN	24 HOURS
3 <sup>RD</sup> SEMESTER	IGNEOUS PETROLOGY	C5	PR.1: STUDY OF IGNEOUS ROCK IN HAND SPECIMENS PR.2: STUDY OF IGNEOUS ROCK IN THIN SECTION PR.3: STUDY OF TEXTURE IN THIN SECTION AND HANDSPECIMEN PR.4: STUDY OF PHASE DIAGRAMS TO UNDERSTAND MELTS COMPOSITIONS AND CRYSTALLIZATION	24 HOURS
5 <sup>TH</sup> SEMETER	SURVEYING AND MAPPING	DSE 2	PR.1: USE OF COMPASS, CHAIN, TAPE AND PLANE TABLE FOR PLANE SURVEYINGPR.2: USE OF GPS AND GIS FOR SURVEYING AND MAPPINGPR.3: CONSTRUCTION OF GEOLOGICAL MAPS PR.4: GEOLOGICAL	24 HOURS
			MAP PROBLEMS PR.5: CONSTRUCTION OF GEOLOGICAL PROFILE SECTIONS FROM MAPS AND TRAVERSE SECTIONS	



#### NAME OF THE TEACHER: DR. CHANDRADITYA GOGOI DESIGNATION: ASSISTANT PROFESSOR SESSION: JAN - JUNE 2023

# TEACHING PLAN OF DR. CHANDRADITYA GOGOI

### **Even Semester**

### (Session 2022-2023)

As per recommendation of DMC meeting dated 17<sup>th</sup> of January, 2023, the following teaching plan has been adopted for curriculum completion for the even semester 2023.

Subject: Geology

Name of the Teacher: Dr. Chandraditya Gogoi

Methods to be applied: Lectures on theory and practical aspects, implementation of skill development and analytical activities, interaction and discussion focusing on development of critical thinking.



SEMESTER	SUBJECT	PAPER CODE	UNIT		TION/ LOAD
				Tutorial	Practical
2 <sup>ND</sup> SEMESTER	GEOCHEMISTRY AND OPTICAL MINERALOGY	С3	UNIT 1: CONCEPT OF GEOCHEMISTRY	3 hrs.	1 hr.
			UNIT2: EARTH AND GEOCHEMISTRY	4 hrs.	1 hr.
			UNIT3: ELEMENT TRANSPORT AND GECHEMICAL BEHAVIOUR OF ELEMENTS	3 hrs.	1 hr.
			UNIT 4: NATURE IF LIGHT AND OPTICAL PROPERTIES OF MINERALS	10 hrs.	2 hrs.
			UNIT 5: DESCRIPTIVE MINERALOGY	9 hrs.	1 hr.
4 <sup>TH</sup> SEMESTER	STRATIGRAPHIC PRINCIPLES AND	C9	UNIT 1: PRINCIPLES OF STRATIGRAPHY	6 hrs.	.2 hrs.
	STRATIGRAPHY OF		UNIT 2: STRATIGRAPHIC NOMENCLATURE AND LAWS OF FACIES	8 hrs.	2 hrs.
			UNIT 3: STRATIGRAPHY OF INDIA	15 hrs.	2 hrs.
6 <sup>TH</sup> SEMESTER	GEOLOGY OF NORTHE EAST INDIA	DSE 3	UNIT 1: PHYSIOGRAPHICAL OVERVIEW	4 hrs.	2 hrs.
			UNIT 2: STRATIGRAPHICAL OVERVIES	4 hrs.	2 hrs.
			UNIT 3: GEOLOGICAL FEATURES	12 hrs.	3 hrs.
			UNIT 4: ECONOMIC SIGNIFICANCE	2 hrs.	1 hr.
			UNIT 5: NATURAL HAZARDS AND DISASTERS	2 hrs.	1 hr.



SEMESTER	SUBJECT	PAPER CODE	UNIT	DURATION/ WORK LOAD
2 <sup>ND</sup> SEMESTER	GEOCHEMISTRY AND OPTICAL MINERALOGY	C3	PR.1: IDENTIFICATION AND UNDERSTANDING OF DIFFERENT PARTS OF PETROLOGICAL MICROSCOPE PR.2: IDENTIFICATION OF ROCK FORMING MINERALS UNDER PETROLOGICAL MICROSCOPE PR.3: STUDY OF INTERFERENCE FIGURES AND DETERMINATION OF OPTIC SIGNS FROM MINERALS	24 HOURS
4 <sup>TH</sup> SEMESTER	STRATIGRAPHIC PRINCIPLES AND INDIAN STRATIGRAPHY	C9	PR.1: STUDY OF GEOLOGICAL MAP OF INDIA AND IDENTIFICATION OF MAJOR STRATIGRAPHIC UNITS PR.2 : STUDY OF ROCKS IN HANDSPECIMENS FROM KNOWN INDIAN STRATIGRAPHIC HORIZONS PR.3: DRAWING VARIOUS PALEOGEOGRAPHIC MAPS OF PRECAMBRIAN TIME PR.4: STUDY OF DIFFERENT PROTEROZOIC SUPER CONTINENT RECONSTRUCTIONS	24 HOURS
6 <sup>TH</sup> SEMESTER	EARTH AND CLIMATE	DSE 4	PR.1: STUDY AND IDENTIFICATION OF GEOMORPHIC FEATURES FROM IMAGE /PHOTO /SATELLITE IMAGERY PR.2: STUDY AND	24 HOURS



	IDENTIFICATION OF GEOMORPHIC FEATURES FROM GEOMORPHIC MODELS PR.3: STUDY AND IDENTIFICATION OF GEOMORPHIC FEATURES FROM CONTOUR MAPS PR.4: DRAWING A PROFILE AND DISCUSSION OF GEOMORPHIC FEATURES FROM TOPOGRAPHICAL MAPS
--	--

Hend of the Department Department of unit ogy Gargaon College



#### NAME OF THE TEACHER: MS. BONIKA BURAGOHAIN DESIGNATION: ASSISTANT PROFESSOR SESSION: JULY - DECEMBER 2022

# TEACHING PLAN OF Ms. BONIKA BURAGOHAIN

### **Odd Semester**

### (Session 2022-2023)

As per recommendation of DMC meeting dated 27<sup>th</sup> of July, 2022, the following teaching plan has been adopted for curriculum completion for the odd semester 2022.

Subject: Geology

Name of the Teacher: Ms. Bonika Buragohain

Methods to be applied: Lectures on theory and practical aspects, implementation of skill development and analytical activities, interaction and discussion focusing on development of critical thinking.



SEMESTER	SUBJECT	PAPER	UNIT	DURA	TION/
		CODE			LOAD
				Lectures	Tutorials
1 <sup>st</sup> SEM	INTRODUCTION TO GEOLOGY	GE1	UNIT 1: SOLAR SYSTEM & EARTH UNIT 2: PRINCIPLES OF	3 hrs. 3 hrs.	1 hr. 1 hr.
			GEOLOGY UNIT 3: EARTH'S EXOGENIC PROCESSES	5 hrs.	1 hr.
			UNIT 4: EARTH'S DYNAMIC & ENDOGENIC PROCESSES	5 hrs.	1 hr.
			UNIT 5: GENESIS OF ROCKS UNIT 6:	5 hrs.	1 hr.
			INTRODUCTION TO PALEONTOLOGY	5 hrs.	1 hr.
3 <sup>RD</sup> SEM	SEDIMENTARY PETROLOGY	C6	UNIT1: ORIGIN OF SEDIMENTS	4 hrs.	1 hr.
			UNIT 2: PROPERTIES OF SEDIMENTS AND SEDIMENTARY ROCKS UNIT 3: CLASSIFICATIONS	5 hrs.	1 hr.
			UNIT 4: PROCESSES OF FORMATION OF	2 hrs.	1 hr.
			SEDIMENTARY ROCKS UNIT 5: DESCRIPTIVE SEDIMENTARY PETROLOGY	9 hrs.	1 hr.
				9 hrs.	1 hr.
5 <sup>TH</sup> SEM	FUEL GEOLOGY	DSE 1	UNIT 1: COAL UNIT 2: COAL AS A FUEL	6 hrs. 6 hrs.	1 hr. 1 hr.
			UNIT 3: PETROLEUM UNIT 4: PETROLEUM	6 hrs.	1 hr.
			RESERVOIRS AND TRAPS UNIT 5: OTHER FIELS	6 hrs.	2 hrs.
				5 hrs.	1 hr.



SEMESTER	SUBJECT	PAPER CODE	UNIT	DURATION/ WORK LOAD
1 <sup>st</sup> SEMESTER	INTRODUCTION TO GEOLOGY	GE 1	PR.1: STDY OF MINERALS IN HAND SPECIMEN PR.2: STDY OF ROCKS IN HAND SPECIMEN PR.3: STUDY OF GEOMORPHIC MODELS PR.4: STUDY OF GEOLOGICAL MAPS	24 HOURS
3 <sup>RD</sup> SEMESTER	SEDIMENTARY PETROLOGY	C6	PR.1: STUDY OF SEDIMENTARY ROCKS IN HAND SPECIMENS PR.2: STUDY OF SEDIMENTARY ROCKS IN THIN SECTIONS PR.3: STUDY OF TEXTURE IN THIN SECTIONS AND HAND SPECIMENS PR.4: GENERAL OVERVIEW ON DEPOSITIONAL CONDITIONS AND PROVENANCE FROM THE STUDY OF FRAME WORK, CEMENT AND MATRIX OF GIVEN SEDIMENTARY ROCK IN THIN SECTIONS	24 HOURS
5 <sup>m</sup> SEMETER	FUEL GEOLOGY	DSE 1	PR.1: STUDY OF HAND SPECIMENS OF COALPR.2: RESERVE ESTIMATION OF COAL PR.3: SECTION CORRELATION AND IDENTIFICATION OF HYDROCARBON PROSPECTSPR.4: PANEL AND FENCE DIAGRAMS	24 HOURS

of vertagy Gargaon Colleg



#### NAME OF THE TEACHER: MS. BONIKA BURAGOHAIN DESIGNATION: ASSISTANT PROFESSOR SESSION: JAN- JUNE 2023

### TEACHING PLAN OF

### Ms. BONIKA BURAGOHAIN

#### **Even Semester**

#### (Session 2022-2023)

As per recommendation of DMC meeting dated 17<sup>th</sup> of January, 2023, the following teaching plan has been adopted for curriculum completion for the even semester 2023.

Subject: Geology

Name of the Teacher: Ms. Bonika Buragohain

Methods to be applied: Lectures on theory and practical aspects, implementation of skill development and analytical activities, interaction and discussion focusing on development of critical thinking.



SEMESTER	SUBJECT	PAPER CODE	UNIT		TION/ LOAD
		CODE		Tutorial	Practical
2 <sup>ND</sup> SEMESTER	PALEONTOLOGY	GE2	UNIT 1: INTRODUCTION TO PALEONTOLOGY	28 hrs.	2 hrs.
			UNIT2: NOMENCLATURE OF FOSSILS	28 hrs.	2 hrs.
			UNIT3: VERTEBRATE FOSSILS UNIT 4: INVERTEBRATE	28 hrs.	2 hrs.
			FOSSILS UNIT 5: GONDWANA FLORA UNIT 6: APPLICATION OF	28 hrs.	2 hrs.
			PALEONTOLOGY	28 hrs.	2 hrs.
4 <sup>TH</sup> SEMESTER	PALAEONTOLOGY	C8	UNIT 1: INTRODUCTION TO PALEONTOLOGY	3 hrs.	1 hr.
			UNIT 2: FOSSIL NOMENCLATURE AND TAXONOMY	3 hrs.	2 hrs.
			UNIT 3: VERTEBRATE FOSSILS	4 hrs.	2 hrs.
			UNIT 4: INVERTEBRATE FOSSILS	10 hrs.	2 hrs.
			UNIT 5: PALAEOBOTANY	3 hrs.	2 hrs.
			UNIT 6: APPLICATION OF FOSSILS	3 hrs.	1 hr.
6 <sup>TH</sup> SEMESTER	ECONOMIC GEOLOGY, COAL AND PETROLEUM	C13	UNIT 1: INTRODUCTION TO ECONOMIC GEOLOGY	2 hrs.	1 hrs.
			UNIT 2: ORE GENESIS	7 hrs.	3 hrs.
			UNIT 3: MINERAL EXPLORATION	4 hrs.	2 hrs.
			UNIT 4: METALLIC AND NON-METALLIC ORES	4 hrs.	2 hrs.
			UNIT 5: COAL	4 hrs.	1 hr.
			UNIT 6: PETROLEUM	4 hrs.	2 hrs



#### (EVEN SEMESTER 2023)

SEMESTER	SUBJECT	PAPER CODE	UNIT	DURATION/ WORK LOAD
2 <sup>ND</sup> SEMESTER	PALEONTOLOGY	GE2	PR.1: STUDY OF MODE OF PRESERVATION OF FOSSILS PR.2: STUDY OF DIAGNOSTIC MORPHOLOGICAL CHARACTERS, SYSTEMATIC POSITION & STRATIGRAPHIC AGE OF FOSSILS	24 HOURS
4 <sup>m</sup> SEMESTER	PALEONTOLOGY	C8	PR.1: STUDY OF FOSSILS SHOWING VARIOUS MODES OF PRESERVATION PR.2: STUDY OF DIAGONESTIC MORPHOLOGICAL CHARACTERS, SYSTEMATIC POSITIONS, STRATIGRAPHIC POSITIONS AND AGE OF VARIOUS INVERTEBRATE, VERTEBRATE AND PLANT FOSSILS	24 HOURS
6 <sup>m</sup> SEMESTER	ECONOMIC GEOLOGY, COAL AND PETROLEUM	C13	PR.1: MEGASCOPIC IDENTIFICATION OF ECONOMIC MINERALS PR.2: STUDY OF MICROSCOPIC PROPERTIES OF ORE MINERALS /RESERVOIR ROCKS LIKE/SOURCE ROCK SLIDES PR.3: ORE RESERVE ESTIMATION BY USING EXTENDED, INCLUDED AND CHANNEL METHOD OF ESTIMATION PR.4: PREPARATIONS OF MAPS: DISTRIBUTION OF IMPROTANT ORES AND OTHER ECONOMIC MINERALS IN INDIA	24 HOURS

remort

Began College



#### NAME OF THE TEACHER: DR. CHIRANTAN BHAGAWATI DESIGNATION: ASSISTANT PROFESSOR SESSION: JULY - DECEMBER 2022

# TEACHING PLAN OF DR. CHIRANTAN BHAGAWATI

#### **Odd Semester**

(Session 2022-2023)

As per recommendation of DMC meeting dated 27<sup>th</sup> of July, 2022, the following teaching plan has been adopted for curriculum completion for the odd semester 2022.

Subject: Geology

Name of the Teacher: Dr. Chirantan Bhagawati

Methods to be applied: Lectures on theory and practical aspects, implementation of skill development and analytical activities, interaction and discussion focusing on development of critical thinking.



SEMESTER	SUBJECT	PAPER CODE	UNIT	DURA WORK	
				Lectures	Tutorials
1 <sup>st</sup> SEM	EARTH SYSTEM SCIENCE	C1	UNIT 1: UNIVERSE AND SOLAR SYSTEM UNIT 2: EARTH	4 hrs. 8 hrs.	1 hr. 2 hrs.
			SYSTEM UNIT3: INTRODUCTION TO GEOLOGY	18 hrs.	2 hrs.
3 <sup>RD</sup> SEM	STRUCTURAL GEOLOGY &	GE3	UNIT 1: STRUCTURAL	18 hrs.	2 hrs.
	TECTONICS		GEOLOGY UNIT2: TECTONICS	14 hrs.	1 hr.
5 <sup>TH</sup> SEM	SURVEYING AND ENGINEERING GEOLOGY	C11	UNIT 1: INTRODUCTION TO SURVEYING	3 hrs.	1 hr.
			UNIT 2: PLANE SURVEYING	4 hrs.	2 hrs.
			UNIT 3: LEVELING	4 hrs.	2 hrs.
			UNIT 4: INTRODUCTION TO ENGINEERING GEOLOGY	3 hrs.	1 hr.
			UNIT 5: GEOTECHNICAL IDEA ABOUT ENGINEERING STRUCTURES	3 hrs.	2 hrs.



SEMESTER	SUBJECT	PAPER CODE	UNIT	DURATION/ WORK LOAD
1 <sup>st</sup> SEMESTER	EARTH SYSTEM SCIENCE	C1	PR. 1: STUDY OF MAJOR GEOMORPHIC FEATURES FROM PHY SIOGRAPHICAL MODELS PR. 2: STUDY OF TOPOGRAPHIC SHEETS/CONTOUR MAPS AND DESCRIPSTION OF PHY SIOGRAPHY PR. 3: STUDY OF SOIL PRO FILE OF ANY SPECIFIC AREA PR. 4: STUDY OF EARTHQUAKE AND VOCANIC BELTS OF THE WORLD PR. 5: STUDY OF MAJOR OCEANCURRENT OF THE WORLD	24 HOURS
3 <sup>IID</sup> SEMESTER	STRUCTURAL GEOLOGY & TECTONICS	GE3	PR.1: STUDY OF STRUCTURAL MAPS PR.2: USE OF COMPASS PR.3: 3 POINTS PROBLEMS OF STRUCTURAL GEOLOGY PR.4: STEREO PROJECTIONS OF BEDS, FOLD, FAULT, LINEATION ETC.	24 HOURS
5 <sup>TH</sup> SEMETER	SURVEYING AND ENGINEERING GEOLOGY	C11	PR.1: USE OF COMPASS FOR DETERMINING	24 HOURS



	La de la deservación	
1	FORWARD,	
	BACKWARD	
	BEARING AND	
	AZIMUTHS	
	PR.2: USE OF GPS	
	FOR	
	DETERMINING	
	LATITUDE ,	
	LONGITUDE AND	
	ELEVATION	
	VALUES	
	PR.3: USE OF	
	CHAIN, COMPASS AND PLANE TABLE	
	FOR	
	COMPUTATION OF	
	AREA AND LAND	
	PR.4:	
	COMPUTATION OF	
	RESERVOIR AREA,	
	CATCHMENT AREA	
	, RESERVOIR	
	CAPACITY AND	
	RESERVOIR LIFE	
	PR.5:	
	COMPUTATION OF	
	RQD, RMR, AND 'Q'	

Hend of the Devertment Department of untragy Gargaon College



#### NAME OF THE TEACHER: DR. CHIRANTAN BHAGAWATI DESIGNATION: ASSISTANT PROFESSOR SESSION: JAN - JUNE 2023

# **TEACHING PLAN OF**

### **DR. CHIRANTAN BHAGAWATI**

### **Even Semester**

# (Session 2022-2023)

As per recommendation of DMC meeting dated 17<sup>th</sup> of January, 2023, the following teaching plan has been adopted for curriculum completion for the even semester 2023.

Subject: Geology

Name of the Teacher: Dr. Chirantan Bhagawati

Methods to be applied: Lectures on theory and practical aspects, implementation of skill development and analytical activities, interaction and discussion focusing on development of critical thinking.



SEMESTER	SUBJECT	PAPER CODE	UNIT	DURATION/ WORK LOAD	
				Tutorial	Practical
2 <sup>ND</sup> SEMESTER	STRUCTURAL GEOLOGY AND TECTONICS	C4	UNIT 1: GEOLOGICAL STRUCTURES AND TOPOGRAPHY UNIT 2: STRESS AND STRAIN UNIT 3: DEFORMATIONAL STRUCTURES	2 hrs. 4 hrs. 18 hrs.	Nil 1 hr. 2 hrs.
			UNIT 4: TECTONICS AND GEODYNAMICS	6 hrs.	2 hrs
4 <sup>TH</sup> SEMESTER	GEOMORPHOLOGY, REMOTE SENSING & GIS	GE4	UNIT 1: GEOMORPHOLOGY UNIT 2: REMOTE SENSING UNIT 3: GEOGRAPHIC INFORMATION SYSTEM	19 hrs. 9 hrs. 8 hrs.	1 hr. 1 hr. 2 hrs.
6 <sup>TH</sup> SEMESTER	EARTH AND CLIMATE	DSE 4	UNIT 1: CLIMATE SYSTEM FORCING AND RESPONSE UNIT 2: HEAT BUDGET OF EARTH UNIT 3: ATMOSPHERE - HYDROSPHERE UNIT 4: RESPONSE OF BIOSPHER TO EARTHS'S CLIMATE UNIT 5: ORBITAL CYCLICITY AND CLIMATE UNIT 6: MONSOON	4 hrs. 4 hrs. 4 hrs. 4 hrs. 4 hrs. 1 hr.	2 hrs. 2 hrs. 2 hrs. 2 hrs. 2 hrs. 1 hr.



SEMESTER	SUBJECT	PAPER CODE	UNIT	DURATION/ WORK LOAD
2 <sup>ND</sup> SEMESTER	STRUCTURAL GEOLOGY AND TECTONICS	C4	PR.1: USE OF CLINOMETER AND BRUNTON COMPASS FOR STRUCTURAL MEASUREMENTS PR.2: STUDY OF CONTOUR MAPS, STRUCTURAL MAPS AND SUB-SURFACE GRAPHICAL PROBLEMS PR.3: THREE POINT STRUCTURAL PROBLEM AND STRUCTURAL PROJECTIONS PR.4: RECONSTRUCTION OF STRUCTURE FROM GIVEN PROFILES	24 HOURS
4 <sup>m</sup> SEMESTER	GEOMORPHOLOGY, REMOTE SENSING & GIS	GE4	PR.1: STUDY OF LANDFORMS FROM GIVEN GEOMORPHIC MODEL /IMAGE/MAP PR.2: INTERPRETATION OF AERIAL PHOTO/SATELLITE IMAGE	24 HOURS
6 <sup>TH</sup> SEMESTER	EARTH AND CLIMATE	DSE 4	PR.1: STUDY AND IDENTIFICATION OF GEOMORPHIC FEATURES FROM IMAGE /PHOTO /SATELLITE IMAGERY PR.2: STUDY AND IDENTIFICATION OF GEOMORPHIC FEATURES FROM GEOMORPHIC	24 HOURS



	MODELS PR.3: STUDY AND IDENTIFICATION OF GEOMORPHIC FEATURES FROM CONTOUR MAPS PR.4: DRAWING A PROFILE AND DISCUSSION OF GEOMORPHIC FEATURES FROM TOPOGRAPHICAL MAPS	
--	--	--

Hend of the Denertmont Department of vetrogy Gargaon College