

**COURSE CONTENT FOR GEOGRAPHY METHOD FOR B. Ed.**  
**SEMESTER II**

Subject Code	Paper Title	Marks			Credit	Contact Hours
		External	Internal	Total		
Paper VII A	Pedagogy of a School Subject – Part - I	40	10	50	3	32(2.5)
	Geography					

Subject Code	Paper Title	Course Outcomes
Paper VII A	Pedagogy of a School Subject – Part - I (Geography)	<p>On completion of this course, the student-teacher shall:</p> <ul style="list-style-type: none"> <li>Analyze the issues relating to importance and place of Kurmali in school curriculum, acquisition of skills in Kurmali.</li> <li>Use various methods, approaches and strategies for teaching-learning Kurmali Language and transact various types of lesson plans covering all aspects of Kurmali language following different approaches or policy as conceived in NPE 1986 and NCF 2005.</li> </ul>

**SEMESTER III**

Subject Code	Paper Title	Marks			Credit	Contact Hours
		External	Internal	Total		
Paper VII B	Pedagogy of a School Subject – Part - II	40	10	50	3	32(2.5)
	Geography					

Subject Code	Paper Title	Course Outcomes
Paper VII B	Pedagogy of a School Subject – Part - II (Geography)	<p>On completion of this course, the student-teacher shall:</p> <ul style="list-style-type: none"> <li>State the nature and importance of physical science and its relevance in secondary school curriculum.</li> <li>Use various methods and approaches to teaching-learning Physical Science suitable for the secondary school classes.</li> <li>Plan lessons in physical science for effective classroom transactions.</li> </ul>

Sl. No.	Roll No.	Student Name	Internal Marks (20)	External Marks (80)	Average On (100)
1	233807185053	SURBHIKUMARI	17	75	92
2	233807185062	SHABNAM SUNDI	16	73	89
3	233807185092	PRITY BARLA	16	72	88
4	233807185136	ARTI MAHATO	17	75	92

## Process of calculating CO attainment for B.Ed. Programme – Geography Method

- a. **Course Outcome Attainment** is carried out using the following two components.
  - i. End Semester Examination (**ESE**)
  - ii. Continuous Internal Evaluation (**CIE**)
- b. There are **4 - 10 course outcomes** framed for **courses**.
- c. Each **course outcome** has attainment level (**3-High, 2-Medium, 1-Low**).
- d. **Course Outcome Attainment Level** of **CIE & ESE** is set by considering number of students scored more than the threshold mark of that course as shown below.
  - ✓ *Course Outcome Attainment Level = 1: 60% students scoring more than threshold*
  - ✓ *Course Outcome Attainment Level = 2: 70% students scoring more than threshold*
  - ✓ *Course Outcome Attainment Level = 3: 80% students scoring more than threshold*

**(Where threshold = 60% of maximum marks for that Course Outcome)**

**Attainment of Course Outcome of one of the courses of B.Ed. Programme :-**

<b>Subject Code</b>	PAPER VII – A & B				
<b>Paper Title</b>	GEOGRAPHY				
<b>Total Number of Students</b>	4				
<b>Course outcome on total marks of 100</b>	<b>CO1</b>	<b>CO2</b>	<b>CO3</b>	<b>CO4</b>	<b>CO5</b>
<b>Maximum Marks</b>	10	40	5	5	40
<b>Threshold = 60% of Maximum Marks</b>	6	24	3	3	24
<b>% Students Scoring &gt;= Threshold</b>	100	100	100	100	100
<b>Course Outcome Attainment Level (COAL)</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>

CO Attainment level is **attained successfully** for the particular course.

### **Note:**

**CO attainment of a course is calculated by using the following formula:**

Course outcome attainment = 80% of ESE attainment level + 20% of CIE attainment level.

### **CO Attainment Calculation - PARAMETERS**

<b>Parameters for Assessment</b>	<b>COs Covered</b>
Internal Exam	CO1
	CO2
	CO4
End Semester Examination	CO3 & CO5