# COURSE CONTENT FOR ECONOMICS METHOD FOR B. Ed. SEMESTER II

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

Subject Code	Paper Title	Course Outcomes
Paper VII A	Pedagogy of a School Subject – Part - I (Economics)	<ul> <li>On completion of this course, the student-teacher shall:</li> <li>State the meaning, scope and importance of Economics</li> <li>Specify the skills and competencies to formulate specific learning outcomes for different lessons</li> <li>Identify the different methods and skills of teaching Economics for transacting the contents effectively</li> </ul>

## <u>SEMESTER III</u>

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

Subject Code	Paper Title	Course Outcomes
Paper VII B	Pedagogy of a School Subject – Part - II (Economics)	<ul> <li>On completion of this course, the student-teacher shall:</li> <li>Explain the importance of time sense and prepare / utilize timelines for effecting teaching of Economics</li> <li>Prepare Unit Plans and Lesson Plans in Economics</li> <li>Develop diagnostic achievement test, administer them and analyze the results for providing feedback</li> </ul>

Sl. No.	Roll No.	Student Name	Internal Marks (20)	External Marks (80)	Average On (100)
1	233807185045	YASHODA MAHTO	16	74	90
2	233807185048	USHMA SAHA	17	75	92
3	233807185055	SUNITA JARIKA	16	73	89
4	233807185063	SEMMA ORAN	16	72	88
5	233807185067	SATYAJEET MAHATO	17	75	92
6	233807185071	SACHITA MAHATO	17	74	91
7	233807185074	RIYA PANDEY	16	74	90
8	233807185076	RICHA SHARMA	17	75	92
9	233807185080	RAVI MINZ	17	74	91
10	233807185091	PRIYA BANRA	16	73	89
11	233807185099	MARIYAM PURTY	15	74	89
12	233807185104	МАМАТА НО	16	74	90
13	233807185105	MADHU KUMARI	17	75	92
14	233807185108	LAXMI PAREYA	17	74	91
15	233807185115	KISHOR KUMAR MAHTO	17	74	91
16	233807185118	JANKI BIRUA	16	74	90
17	233807185124	DEEPALI MAHATO	16	75	91
18	233807185135	ASHOK KUMAR GOPE	15	72	87

Process of calculating CO attainment for B.Ed. Programme – Economics 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 <u>Course Outcome</u> of one of the <u>courses</u> of B.Ed. Programme :-

Subject Code	PAPER VII – A & B							
Paper Title	ECONOMICS							
Total Number of Students		18						
Course outcome on total marks of 100	C01	CO2	CO3	CO4	CO5	CO6		
Maximum Marks	10	20	20	10	20	20		
Threshold = 60% of Maximum Marks	6	12	12	6	12	12		
% Students Scoring >= Threshold	100	100	100	100	100	100		
Course Outcome Attainment Level (COAL)	3	3	3	3	3	3		

# 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**

Parameters for Assessment	COs Covered		
Internal Exam	C01		
	CO4		
End Semester Examination	CO2 & CO3 & CO5 & CO6		