

SEMESTER – II

Course Code: BD2EC	Credits: 5
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PEDAGOGY OF ECONOMICS – II**COURSE OBJECTIVES**

- CO1. Understand the Paradigm shift from pedagogy to Andragogy to Heutagogy.
- CO2. Know the different teaching models.
- CO3. Discuss the activity - based and group Controlled Instructions.
- CO4. Comprehend various Resources in Resource - Based Learning.
- CO5. Learn the Assessment in Pedagogy of Economics.

UNIT -1: PEDAGOGICAL ANALYSIS

Paradigm shift from pedagogy to Andragogy to Heutagogy – Concept and stages - Critical Pedagogy: Meaning, Foster independent thinking through critical pedagogy, Need and its implications in Teacher Education. Interaction Analysis: Flanders' Interaction analysis, Galloway's system of interaction analysis (Recording of Classroom Events, Construction and Interpretation of Interaction Matrix).

UNIT-II: TEACHING MODELS

Bloom's Mastery Learning, Skinner's Operant Training, Bruner's Concept attainment, Ausubel's Advance Organizer, Glaser's Basic Teaching (Classroom Meeting), Byron Massials and Benjamin Cox's social inquiry, Carl Roger's Non-directive and William Gordon's Synectics models.

UNIT-III: ACTIVITY-BASED AND GROUP CONTROLLED INSTRUCTION

Activity Based Instruction: Concept, Classification - Role Play, Simulation, Incident method, Case Study method, Gaming and prioritisation exercises. Group Controlled Instruction: Concept, Definition and Importance of Group Controlled Instruction – Types of Group Controlled Instruction: Group Interactive sessions, Co-operative Learning methods, Group investigation, Group Projects.

UNIT-IV: LEARNING RESOURCES

Need and significance of learning resources in Economics - Identifying and analyzing the learning resources in teaching-learning process of Economics - Exhibitions/fairs - Economics club - Economics Resource Centre - Field visits and excursion as learning resource in Economics.

UNIT – V: ASSESSMENT IN PEDAGOGY OF ECONOMICS

Measurement and Evaluation - Differentiate between Assessment and Evaluation - Types of evaluation: Formative, Summative, Diagnostic Test – Standardization of Test, Principles and steps involved in the construction of achievement test – Blue Print and Question Pattern - Feedback Devices: Meaning, Types, Criteria, - Assessment of Portfolios, Reflective Journal, Field Engagement using Rubrics, Competency Based Evaluation.

SUGGESTED ACTIVITIES

1. Prepare and submit a report on different methods of teaching Economics.
2. Write an essay on Economics resource centre.
3. Teacher talk on activity based and group-controlled instruction.
4. Critically review a Textbook of Economics.
5. Preparation and presentation of a report on different resources of teaching Economics.

TEXT BOOKS

1. Agarwal, J.C. (2005). *Teaching of economics*. Agra: VinodPustakMandir.
2. Bloom. Benjamin.S. (1984). *Taxonomy of educational objectives: Book 1: Cognitive domain*. Boston: Addison Wesley Publication.
3. Bruce R. Joyce & Marsha Weil. (1972). *Models of Teaching*. ETR Association.
4. SiddiqueMujibulHasan. (2004). *Teaching of economics*. New Delhi: AshishPublishing House.

SUPPLEMENTARY READINGS

1. Sharma, R.N. (2008). *Principles and techniques of education*. Delhi: Surgeet Publications.
2. Sharma, R.A. (2008). *Technological foundation of education*. Meerut: Lall Books Depot.
3. Yadav.A. (2003). *Teaching of economics*. New Delhi: Anmol Publications.

E-RESOURCES

1. http://www.ncert.nic.in/departments/nie/dess/publication/prin_material/Teaching_Economics_in_India.pdf
2. <https://en.wikipedia.org/wiki/Economics>
3. <http://en.wikipedia.org/wiki/Education>.

COURSE OUTCOMES

After completion of this course, the student-teachers will be able to:

CO1. examine the importance of Critical Pedagogy.

CO2. appreciate the various models of teaching.

CO3. practise Activity Based Instruction in teaching of Economics

CO4. analyse and use the resources for teaching Economics.

CO5. demonstrate various types of evaluation in teaching Economics.

OUTCOME MAPPING

COURSE OUTCOMES	PROGRAMME SPECIFIC OUTCOMES																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
CO1								*													*			
CO2		*						*		*														
CO3		*			*												*			*				*
CO4					*	*		*				*				*		*			*		*	
CO5				*																				