# Course Code: FMPC CURRICULUM DESIGN AND DEVELOPMENT

The prospective teacher-educators will be able to:

- 1. acquire the knowledge of the nature of the curriculum
- 2. understand the determinants of curriculum design
- 3. comprehend the various principles involved in curriculum design
- 4. understand phases of curriculum process
- 5. recognise models of curriculum development
- 6. analyse the approaches of curriculum organization
- 7. understand the models of curriculum implementation
- 8. understand the factors influencing effective teaching
- 9. recognise the various approaches and models of curriculum evaluation
- 10. comprehend the strategies and models of curriculum change.

# UNIT- I: THE NATURE OF CURRICULUM

Definition of curriculum: Curriculum as a/an Plan, Experience, Objective, Product, Process, Subject Matter – Principles of Curriculum Construction.

## UNIT- II: DETERMINANTS OF CURRICULUM

National Aspirations and Needs – Cultural and Social Change – Factors influencing Curriculum: Political, Social, Economic, Technological, Environmental Factors – Changes in Values – Value System – Foundations of Curriculum: Philosophical, Sociological and Psychological Foundations of curriculum.

# UNIT- III: CURRICULUM DESIGN

Components of Curriculum design – Sources of curriculum design – Conceptual framework: Horizontal and Vertical organisation – Design dimensions considerations: Scope, Integration, Sequence - Articulation, Balance and Continuity.

#### UNIT - IV: PROCESS OF CURRICULUM DEVELOPMENT

Phases of Curriculum Development process: Need assessment, Formulation of aims, goals and objectives, Selection of content, Selection of learning experience, Organization of content and learning experience and Evaluation.

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### UNIT - V: MODELS OF CURRICULUM DEVELOPMENT

Technical-Scientific Models: Tyler's Model, Hilda Taba's Model, Saylor and Alexander's Model - Non-technical Non-scientific Models: Kohl and Holt's Model, and Rogers Model.

# UNIT-VI: APPROACHES OF CURRICULUM DESIGN

Subject- Centred Designs: Subject design, Discipline design, Broad- field design and Correlation design – Learner-centred designs: Child-centred design, Experience-centred design, Romantic design and Humanistic design – Problem-centred Designs: Life-Situation design, Core design and Social Reconstruction design.

# UNIT - VII: CURRICULUM IMPLEMENTATION

Models of Curriculum Implementation: Overcoming Resistance to Change (ORC) Model, Leadership Obstacle Course (LOC) Model, Linkage Model, Organizational Development (OD) Model and Rand Change Agent (RCA) Model – Factors influencing Curriculum Implementation.

# UNIT - VIII: CURRICULUM TRANSACTION

Concept of teaching-learning – Teaching-Learning Process - Creating an effective environment – Effective Teaching – Factors influencing effective teaching- Instructional system – Need to enhance curricular transactions – Different types of enhancing curriculum transactions.

### UNIT - IX: CURRICULUM EVALUATION

Concept, Definition, Need, Importance, Source Aspects and Methods of Curriculum Evaluation – Approaches of Curriculum Evaluation: Bureaucratic, Autocratic and Democratic Evaluation – Models of Curriculum Evaluation: Tyler's Objectives-centred Model – Stufflebeam's CIPP Model and Robert Stake's Congruence – Contingency Model.

### UNIT X: CHANGE AND INNOVATION IN CURRICULUM

Definition, Need, Factors influencing the change in curriculum – Dimensions of curriculum change

- Curriculum Change and Innovations – Context of Curriculum Change and Innovations –

Strategies and Models for Curriculum Change and Innovations – Planning and Executing Change

- Restructuring the curriculum.







## SUGGESTED ACTIVITIES:

- 1. Conduct a seminar on determinants of curriculum.
- 2. Talk by teacher educators on process of curriculum development.
- 3. A debate on various models of curriculum implementation.
- 4. Discussion on various approaches of curriculum organization and submit a report on merits and demerits of the same.
- 5. Prepare a report on various models of curriculum evaluation.

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