

**Teaching & Examination Scheme for**

# 2-Year M.Ed.

 **(Academic Session: 2024-26)**

# DEPARTMENT OF GYAN VIHAR SCHOOL OF EDUCATION



**SCHOOL OF EDUCATION DETAILED SYLLABUS** 2024-26

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| **PSYCHOLOGY OF TEACHING AND LEARNING** | **[ED-501 ]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Course Objectives:**

CO1 To acquaint students with the concept of teaching, theories of teaching.

CO2 To acquaint students with the importance of development stages and its importance in teaching

 learning.

 CO3 To acquaint the students with the identification and treatment procedures for mental health of

 learner.

CO4 Visualize multiple dimensions and stages of learner’s development and their implications on

 learning.

CO4 Understand the learner in terms of various characteristics.

CO5 Learn the factors affecting learner’s environment and assessment.

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Understanding the learner:**1. Learner as a unique individual.
2. Basis of understanding the learner- cognitive, affective and psychomotor aspects.
3. Development stages of learner.
4. Diversity in learner in needs (Maslow).
5. Problems of learner at various levels.
 | 12 |
| **2** | **Developmental tasks of learner:**1. Accepting one's physique and masculine feminine role.
2. New relation with age mates of both sexes.
3. Adjustment with emotional independence.
4. Achieving assurance of economics independence.
5. Developing intellectual skills and values in harmony with adequate specific world picture.
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| **3** | **Psychology of Teaching:**1. Meaning, nature, characteristics of good teaching.
2. Dimensions of teaching such as teacher, learner, learning material methods of teaching, the environment.
3. How they interact with each other and affect teaching learning process.
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| **4** | **Theories of Teaching:**1. Meaning, need for a theory of teaching.
2. Classification of theories of Teaching (brief introduction):
	1. Maiutic theory
	2. Communication theory
	3. The Moulding theory.
	4. The inquiry theory.
3. Relationship of theories of teaching with learning theories.
 | 12 |
| **5** | **Mental Health and Hygiene**1. Meaning, concept of mental health and hygiene.
2. Characteristics of mentally healthy person.
3. Characteristics of mentally healthy teacher and learner.
4. Importance of mental health in teaching learning.
5. Treatment procedure promoting mental health:
	1. Physical examination.
	2. Therapies: Psycho Therapy, Play Therapy, Rational Emotive Therapy (Albert Ellis), Reality Therapy (William Glasser).
 | 12 |
|  | **Total** | **60** |

## Program outcomes

 Following the conclusion of this course
CO1 To familiarize students with instructional concepts and theories.
CO2 To identify students with the significance of developmental phases and their role in instruction learning.
CO3 To familiarize the students with the processes involved in identifying and treating mental health issues in learners.
CO4: Visualize the various facets and phases of a learner's growth and the effects they have on education.
CO5 Discover the elements influencing the environment and evaluation of learners.

Practicum/ Graded Assignments:

* 1. Survey for identify the problem of learner at different stages.
	2. Preparing the program of developing intellectual skills in learner.
	3. Observation of learning situations in the class environment in which all students can learn.
	4. Identification of learning difficulties of the student in any subject area through diagnostic test and prepare the report.
	5. Presentation critical analysis of learning situations.
	6. Use of learning resources by the teacher related to the subject.
	7. Suggestion plan for treatment procedure promoting mental health.
	8. PPT presentation about any theory of teaching.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. Ambron, S.R (1981) Child development, Holt, Rincehart and Winston, New York.
2. Anderson, J.R. (1983). The architecture of cognition. Cambridge, MA: Harvard University Press.
3. Anderson, J.R. (1983). Rules of the mind. Hillsdale, NJ: Erlbaum
4. Synder, C.R. & Shane J. Lopez (2007). Positive psychology. SAGE Publications. U.K.
5. Lieber, C.M. (2002) Partners in learning: from conflict to collaboration. Cambridge, M.A, Educators for Social responsibility.
6. Pintrich, P.R.; and Schunk, D.H. (1996). Motivation in education: theory, research and applications. Englewood Cliffs, N.J. Merill. Bower, G.H. and Hilgard, E.R. (1981) Theories of learning. Prentice Hall, Inc. Englewood Cliffs, New Jersey.
7. Dececo, J.P. (1977). The Psychology of learning and instruction, Prentice Hall Delhi.
8. Eason, M.E. (1972). Psychological foundation of education, N.Y. Holt, Rinehart and Winston, Inc.
9. Grammage, P. (1990) Teacher and pupil: some socio-psychological principles and applications (3rd Edition) Illinois: Scott. Pressman Little, Brown Higher Education.
10. Review of research on theory of teaching, Bhattacharya, S.P. (1973), C.A.S.E. monograph, M.S. University Barodara.
11. The Psychology of Learning and instruction Educational Psychology, Dececo, J.P. (1970), Prentice Hall of India Pvt. Ltd.
12. Theories of Teaching and Instructure, Gage, N.L. (1964), 63, Year Book of National Society for the Study of Education (Part-II).
13. Towards a Theory of Teaching, Smith, B.O. (1963), Buscom Pub. Teachers College, Columbia University New York.
14. The Technology of Teaching, Skinner, B.F. (1968), Appleton Century Craft N.Y.
15. Dandpani, S. (2001), Advanced Educational Psychology (2nd Edu.), New Delhi, Amol Pub. Pvt



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **METHODOLOGY OF EDUCATIONAL RESEARCH – I** | **[ED -503]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE-30) & ESE- (70)] |

**Course Objectives:**

 CO1 To acquaint students with the concepts of research and educational research.

 CO2 To develop an understanding of the nature and scope of educational research.

 CO3 To develop insights into the methodological issues involved in educational research.

 CO4 To Developing an understanding a Research Plan.

 CO5 Conceptualize a framework for understanding and Developing Different type of Tools &

 Techniques of Data Collection

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Concept of Research in Education**1. Meaning & Significance of Research
2. Research in Education-it’s need & significance
3. Objective of educational research.
4. Scientific Method and Scientific attitude: meaning and its need in research.
 | 12 |
| **2** | **Fundamentals of Research**Meaning of the following terms:1. Philosophical & Scientific Theory.
2. Concepts, Constructs, Facts & Theory, Laws & Axioms.
3. Steps in developing Scientific Theory.
4. Hypothesis, objectives & variability.
 | 12 |
| **3** | **Developing a Research Plan**1. The Research Problem - Its selection, formulation and delimitation, Qualities of a good research problem.
2. Formulation of objectives, hypothesis, characteristics of good hypothesis, testing of hypothesis & Null hypothesis.
3. Sample, characteristics of a good sample, types of sampling,

Methods of sampling1. Format in preparing a research plan.
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| **4** | **Types of Educational Research** | 12 |

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|  | 1. Historical Research.
2. Experimental Research.
3. Basic and Action Research.
4. Surveys-Descriptive and Normative.
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| **5** | **Collection of Data in research**1. Different type of Tools & Techniques of Data Collection.
2. Characteristics of a good research tool or technique
3. Problems involved in the collection of Data, Precautions to be taken
4. Reliability & validity of a tool: its meaning and types.
 | 12 |
|  | **Total** | **60** |

**Course Outcomes:**

After the completion of this course

 CO1 :To familiarize students with the ideas behind research and research in education.
 CO2: To gain insight into the kind and extent of research in education.
 CO3: To gain understanding of the methodological problems associated with research in education.
 CO4: To Gaining a comprehension of a Research Plan.
 CO5: Develop a conceptual framework for comprehending and creating various types of tools and data

 collection techniques.

 **MAPPING WITH PROGRAMME SPECIFIC OBJECTIVES AND PROGRAMME OBJECTIVES WITH CO**

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**Practicum/ Graded Assignments:**

* 1. Consultation for research works in library through difference sources and prepares the list of references.
	2. Preparation of a research plan with the help of previous research texts.
	3. Make a list of research topics with full details and prepare the research problems of your interest.
	4. Review of any three research articles/ dissertations/ thesis or published research work.
	5. Presentation on any type of research prescribed in your syllabus.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. Corey, Stephen M; Action Research to Improve School Practices, New York, Bureau of Publication, Columbia University.
2. Guilfore J.P.; Fundamental Statistics in Psychology and Education, London Mc. Graw Hill Book Co.
3. Shiltz & Jahoda; Research Methods in Social Relations, London, Methuen & Co.
4. Dr. B.N. Ray; Anusandhan Parichay, Vinod Pusttak Mandir.
5. R.S. Sharma; Shiksha Anusandhan Lekhan, Kamal Book Depot, Murret.



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **TEACHER EDUCATION- I** | **[ED-505]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE-30) & ESE- (70)] |

**Program Objectives:**

CO1 To enable the students to understand the meaning, scope and objectives of teacher

 education at different level and its development in India.

CO2 To acquaint the students with the various aspects of student teaching programs, prevailing

 in the country.

CO3 To enable the students to understand about agencies in India.

CO4 To Understand Trends in Teacher Education

CO5 To develop understanding about the researches in teacher education.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Development and Organization of Teacher Education**1. Historical view of Teacher Education.
2. Objectives of Teacher Education at different level.
3. In-service & Pre-service teacher education (Concept & Objectives).
 | 12 |
| **2** | **Managing bodies and Agencies involved in Teacher Education**1. NCTE, NCERT, SCERT, DIET, UGC (Organizational setup, role and functions).
2. Report of various commissions and policies on teacher education.
 | 12 |
| **3** | **Student Teaching Programs:**1. Patterns of student teaching (Practice Teaching, Block Teaching).
2. Skill based teaching: Micro Teaching (need and importance, procedure of conducting the program).
3. Evaluation and supervision of student teaching.
 | 12 |
| **4** | **Trends in Teacher Education**1. Distance mode in Teacher Education (concept, need, feasibility and relevance).
2. Use of IT in Teacher Education.
3. Interdisciplinary approach (four year integrated program).
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| **5** | **Issues in Teacher Education**1. Quality assurance in teacher education (regarding admission, duration of programme).
2. Curriculum:
	1. Theory.
	2. Practice Teaching.
	3. Practical work.
3. Research activities in the field of teacher education.
 | 12 |
|  | **Total** | **60** |

## Program outcomes

 At the end of this course

 CO1: To give students an understanding of the purpose, range, and goals of teacher education at various levels

 as well as the evolution of this field in India.
 CO2: To familiarize the students with the several facets of student teaching programs that are offered around

 the nation.
 CO3: To help the pupils comprehend Indian agency systems.
 CO4: To Recognize Teacher Education Trends
 CO5: To gain knowledge of the studies in teacher preparation.

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## Practicum/ Graded Assignments:

* 1. Interaction with the faculty of secondary teacher education institutions- affiliated colleges or private universities to ascertain the strategies they use for their professional development.
	2. Preparation of a plan based on any model of teaching for teaching any topic of curriculum.
	3. Discussion on the relevance of one year, two year and four year integrated program of B.Ed.
	4. Prepare transparencies on the organizational set up/ functions of NCTE, DIET, UGC.
	5. Prepare a scheme of conducting the skill based teaching and prepare a format of evaluation of the scheme.
	6. Repot on weaknesses and strengths of practice teaching program on the bases of your experiences.
	7. Interviewing two pass outs students each of two different institutions to elicit their perceptions regarding the organization/ conduction of practice teaching program.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

**Recommended Books:**

1. Mathur, B.M. (2009); Dynamic Teacher Education, R.S.A. International Agra.
2. Mathur, B.M., Thadani B. (1988); Handbook for the Prospective Teacher, Atlantic Pub., New Delhi.
3. Chaurasia, G. Etat (Ed) (1998); The Teacher: Teacher Education: Professional Organization of Teachers, Council for Teacher Education, Bhopal.
4. Singh, Mayashankar (2007); Challenges in Teacher Education, Adhyan Pub., New Delhi.
5. Singh, Mayashankar (2007; Teacher Education in Delewa, Adhyan Pub., New Delhi.
6. Singh, M.S. (2004); Quality impact in Teacher Education, Adhyan Pub., New Delhi.
7. Vijay, D.R. (1993); Towards Better Teaching, Duaba House, Delhi.
8. NCTE; Curriculum frame work for Teacher Education, Discussion document, NCTE, New Delhi.



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **EDUCATIONAL TECHNOLOGY-I** | **[ED-511]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE-(30) & ESE- (70)] |

**Objectives: Students will be able to understand:**

CO1: Students will be able to understand the concept, scope and role of Educational Technology.

CO2: Students will be able to understand the different media of communication and their importance in

 Teaching learning process.

CO3: Student will be able to understand and apply the innovative techniques in teaching learning process.

CO4: Students will be able to understand skill based teaching and feedback devices.

CO5: Students will be able to analyses content and ways of providing learning experiences.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods****required** |
| **1** | **Concept of Educational Technology**:1. Definition, meaning, nature and scope of Educational Technology and it's basic principles.
2. Role of Educational Technology in modern times.
3. New trends in Educational Technology.
 | **12** |
| **2** | **Communication & Media technology:**1. Concept, process & principles of communication, barriers in Communication.
2. Class-room communication: verbal communication & non-verbal communication
3. Different Media of Communication.
4. Teaching-Learning as a communication process.
 | **12** |
| **3** | **Innovations in teaching learning process:**1. Cooperative learning
2. Constructivism
3. Modules: concept, definition, importance & applications in the teaching learning process.
 | **12** |

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| **4** | **Skill based teaching:**1. Definition, Meaning and Scope of Micro-Teaching and Simulated Teaching
2. Characteristics and Objectives of Micro-Teaching and Simulated Teaching
3. Steps of Micro-Teaching and Stimulated Teaching
4. Feed-back devices: meaning, devices, mechanism of feed-back*.*
 | **12** |
| **5** | **Management and Organizing teaching:**1. Task analysis
2. Content analysis
3. Ways of providing learning experiences:
	1. Programmed learning
	2. Computer assisted learning
4. Evaluation: concept, types and techniques.
 | **12** |
|  | **Total** | **60** |

##  Course Outcome

CO1. Knowledge of the idea, application, and function of educational technology will be attained by students.
CO2. Students will be able to comprehend the many communication mediums and how important they are to the

 teaching and learning process.
CO3. Students will be able to recognize and use cutting-edge teaching and learning strategies.
CO4. Pupils will be able to classify feedback devices and skill-based instruction.
CO5. Students will be able to evaluate instructional strategies and content.

## Practicum/ Graded Assignments:

* 1. Symposium on new trends in Educational Technology.
	2. PPP on different media on communication.
	3. Preparation of plan based on co-operative learning on constructivism.
	4. Discussion on feed back mechanism.
	5. Content analysis of any unit of your teaching subject or related to any paper.

## Note: Scheme of CIE

* + - Class tests : 10marks
		- Assignments : 10marks
		- Two Mid Terms : 10marks

30marks

## Recommended Books:

1. Skinner, B.F.; Technology of teaching, Appleton Century Crofts
2. Chauhan, S.S.; Innovation in teaching-learning process, Vikas Publication, New Delhi
3. Romiszowaski; The selections and use of international media for improving classroom teaching and interactive individualized instruction, London: Kagan Page
4. Knork, F.G., Chillds, T.; Instructional technology, N.Y.Holt Rinehart and Winston
5. Sampath, K., Painiselvan, A & Santhanam, S; Introduction to educational technology

, New Delhi, Sterling (P) Ltd.

1. Joyace, Bruce & Weilmansha; Models of teaching, New Jersey, Prentice Hall, Englewood Cliffs
2. Giridhar, C.H.; Encyclopedia of educational technology, Commonwealth Publishers
3. Shankar, T.; Encyclopedia of teaching techniques , Commonwealth Publishers
4. Sharma, R.A.; Technological foundation of education, R.Lall book depot
5. Oberoi, S.C., Saxena, N.R. Swaroop; Essential & educational technology management, R.Lall book depot
6. Aggrawal, J.C.; Educational technology management & evaluation, Vinod Pustak Mandir
7. Bhatnagar, R.P.; Educational technology and management, International pub. House.
8. Rao, V.K.; Educational technology, A.P.H. Publishing Corp.
9. Pathak, C.K., Distance education, Rajat Publications



##  SCHOOL OF EDUCATION

 DETAILED SYLLABUS2024-26

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| **GUIDANCE COUNSELING – I** | **[ED-513 ]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:**

CO1: To help students in understanding the concepts and the basic principles of guidance & counseling,

CO2: To help students in understanding their need and application to the process of education..

CO3: To acquaint the student with a theoretical background for educational vocational and personal guidance.

CO4: To acquaint the students with organization frame work for various guidance services

CO5: To acquaint the students with Researches in guidance and counseling services

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Meaning, Nature, Scope and the process of Guidance:**1. Meaning, scope, aims of guidance and counseling.
2. Need for guidance and counseling in education.
3. Areas of guidance:
	1. Educational.
	2. Vocational.
	3. Personal.
 | 12 |
| **2** | **Guidance Services and role of personnel:**1. Guidance services: Individual Inventory, Information, Counseling, Placement, Follow up.
2. Group guidance.
3. Role of personnel in guidance program
 | 12 |
| **3** | **Organization of Guidance Program at different levels:**1. School level
2. College level
3. Essentials of good guidance program.
4. Psychology of careers:
	1. Concept and significance.
	2. Vocational development.
	3. Job analysis: concept, need and importance.
 | 12 |
| **4** | 1. **Theories of counseling:**

Brief introduction of :* 1. Psycho analytical theory
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|  | 1. Cognitive theory
2. Back theory
3. Behavioral theory
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| **5.** | **Current issues in Guidance and Counseling**1. Problems of guidance in India.
2. Evaluation in guidance and counseling.
3. Status of Researches in guidance and counseling in India.
 | 12 |
|  | **Total** | **60** |

**Course outcomes**

CO1: To aid students in comprehending the ideas and fundamentals of guiding and counselling,
CO2. To assist students in realizing their importance and how to apply it to the educational process.
CO3. To provide the learner with a theoretical foundation for career, educational, and personal guidance.
CO4. To familiarize students with the framework for organizing different types of advisory services.
CO5. To generalized the students with studies on counselling and guiding services

## Practicum/ Graded Assignments:

* 1. Symposium on identification of the cases for counseling and adopting the techniques of counseling related case problem
	2. PPT presentation on problems of guidance in India.
	3. Preparation of set up a guidance centre at school level and college level.
	4. Case study of a child and suggested scheme for that.
	5. Prepare a list of researches on conducted guidance and counseling in India.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. S.S. Chauhan (1982); Principles and Techniques of Guidance, Vikas Publishing House Pvt. Ltd. New Delhi.
2. Crow and Crow (1964); Introduction to Guidance, Publishing House Pvt. Ltd. New Delhi.
3. Dosajh, N.L. (1969); Guidance Services In India, Arya Book Depot., New Delhi
4. Kochhar, S.K. (1984); Educational and Vocational Guidance in Secondary Schools, Sterling Publishers Pvt. Ltd.
5. L.F. Moser and Moser R.S.; Counseling and Guidance an Explanation.
6. Donald Super (1965); Counseling in the Secondary Schools, Harper and Row, New Delhi.
7. Robert Smith and Erickson (1953); Organization and administration of guidance service, Mc- Graw Hill Book Co. Inc. London.



##  SCHOOL OF EDUCATION

##  DETAILED SYLLABUS 2024-26

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| **DISTANCE EDUCATION AND OPEN LEARNING-I** | **[ED-517 ]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives: On completion of this course the students will be able to:**

CO1: Understand the concept of distance education.

CO2: Distinguish between correspondence education, distance education, and open learning

CO3: Reflect on the socio-economic and socio-political issues with discuss the socio-

 academic relevance of distance education.

CO4: Develop an insight and examine critically the objectives of distance education,

CO5: Describe SQ3R techniques and adopt the same technique for their study purpose list the

 importance of self learning material and relevant comprehension skills,

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Growth and Philosophy of Distance Education**1. Distance Education: significance, meaning, concept and epistemology.
2. Goals and objectives of Distance Education.
3. Philosophical foundations of distance education, historical perspectives, growth of distance learning system,
4. Issues in Distance Education-quantity, quality, relevance and effectiveness.
5. Present status of distance education system, quality assurance and challenges in distance education.
 | 12 |
| **2** | **Learner and Learning Process in Distance Education**1. Distance learners: nature and characteristics, motivational factors and types of learners-successful, non-starter and mild course dropouts.
2. Distance Education process, nature of adult learning, role of self learning in distance
3. Significance of study skills in distance learning.
4. Problems of Distance learners-isolation and lack of motivation etc.
 | 12 |
| **3** |  **Self Learning Material (SLM) in Distance Education**1. Instructional material in Distance Education-SLMs, assignment, audio-visual aids, use of ICT.
2. Self learning material: meaning, scope, importance and
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|  | characteristics.1. Types of SLM in distance learning-print, audio, video, interactive, online, and web-based.
2. Role of SLM in distance education (print and non print).
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| **4** | **Instructional Process in Distance Education & Open Learning**1. Distance tuition-meaning and concept, Distance tutor-difference between a classroom and distance tutor.
2. Types of Tutor Comments-Positive Comments, Constructive Comments, Null Comments, Hollow Comments, Harmful Comments, Misleading Comments, Negative Comments, Global

Comments and Personal Comments. | 12 |
| **5** | **Evaluation Procedure in Distance Education**1. Meaning, concept, and need of evaluation in DE.
2. Difference between evaluation in traditional learning and distance learning.
3. Comprehensive and continuous evaluation in DE.
4. Formative evaluation in DE-role of tutor comments in motivation of distance learners Summative evaluation.
 | 12 |
|  | **Total** | **60** |

 **Course Outcomes:**

CO1: Students will be able to define and explain the principles and components of distance education.

CO2: Students will be able to differentiate between correspondence education, distance education,

 and open learning, and describe the unique features of each.

CO3: Students will be able to analyze the socio-economic and socio-political challenges faced by

 educational institutions in India and discuss the relevance of distance education in addressing these issues.

CO4: Students will develop insights into and critically assess the objectives of distance education.

CO5:. : Students will be able to discuss different evaluation techniques and their applicability in the

 context of distance learning.

**Practicum/ Graded Assignments:**

1. Discussion / debate on issues in Distance Education regarding quality and relevance.
2. Prepare a self learning material on any unit of your subject.
3. PPP on techniques of evaluation in distance education.
4. Review of a book on distance education.
5. Visit to a regional study centre and observation of the functioning of the distance mode.

**Note: Scheme of CIE**

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

**Recommended books:**

1. Criscito Pat (2004): Barron‘s Guide To Distance Learning**.** Barron's E Publisher.
2. Daniel, J.S. et al; (1982): Learning at a Distance: A world Perspective. Athabasca University, Edmonton.
3. Garrison, D.R. (1989): Understanding Distance Education Framework for
4. Future. Routledge, Chapman and Hall, London.
5. Holmberg, B. (1989): Theory and Practice of Distance Education. Routledge, Chapman & Hall, London.
6. IGNOU (1988): Growth and Philosophy of Distance Education. (Block 1, 2 & 3).
7. IGNOU, New Delhi. Kaye, & Rumble (Ed) (1981): Distance Teaching for Higher and Adult Education, London: Croom Helm.
8. Keegan, D. (1989): Foundations of Distance Education, London: Routledge.
9. Race, Phil (1994): The Open Learning Handbook, Second Edition, London: Kogan Page.
10. Rathore, H, C, S, (1993): Management of Distance Education in India. New Delhi: Ashish Publishing House.
11. Rumble Grevile and Harry, Keith (1982): The Distance Teaching Universitities. London. Croom Helm Ltd.



##  **SCHOOL OF EDUCATION**

##  **DETAILED SYLLABUS 2024-26**

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| **INCLUSIVE EDUCATION-I** | **[ED-519 ]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:**

CO1: Understand the global and national commitments towards the education of children with diverse needs,

CO2: Appreciate the need for promoting inclusive practice and the roles and responsibilities of all concerned personnel,

CO3: Understand the nature of difficulties encountered by children and prepare conducive teaching learning environment in inclusive schools,

CO4: Analyze special education, integrated education, mainstream and inclusive education practices,

CO5: Identify and utilize existing resources for promoting inclusive practice.

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Introduction to Inclusive Education**1. Definition, concept and importance of inclusive education.
2. Historical perspectives on education of children with diverse needs.
3. Difference between special education, integrated education and inclusive education.
4. Advantages of inclusive education for education for all children.
 | 12 |
| **2** | **Policies and practices to respond to diversity:**1. The Convention on the Rights of the Child (Article 23, 28, 29 a2, 3, 6 and10 &12).
2. Integrated Education for Disabled Children (IEDC, 1974).
3. The Persons with Disabilities Act (Equal opportunities, Protection of rights and full participation, 1995).
4. The National Trust for the Welfare of Persons with autism, cerbral palsy, mental retardation and Multiple Disabilities Act 1999.
 | 12 |
| **3** | **Preparation for Inclusive Education**1. Concept and meaning of diverse needs.
2. Brief account of existing special, integrated and inclusive education services in India.
3. Building inclusive learning friendly classrooms, overcoming barriers for inclusion.
4. Role of teachers, parents and other community members for

supporting inclusion of children with diverse needs. | 12 |

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| **4** | **Handling the Children with Diverse Needs:**1. Role of teachers working in inclusive settings and resource teacher in developing and enriching academic skills for higher learning.
2. Adaptations in instructional objectives , curriculum and co- curricular activities for meeting diverse needs of children from sensory, intellectual, learning disabled, rural, tribal, girls, SC ST and linguistic and other minority groups.
3. Role of technology for meeting diverse needs of learners.
 | 12 |
| **5** | **Utilization of Resources**1. Concept and importance of human and material resources.
2. Types of services approaches, strategies, personnel involved and their specific roles and responsibilities.
3. Creating conducive environment in inclusive schools: material resources and human resources, exploring and utilizing the services and resources available in the community.
4. Identifying the required resources for children with varied special needs
 | 12 |
|  | **Total** | **60** |

CORSE OUTCOMES

CO1: Identify the national and international obligations for the education of kids with a range of needs,
CO2: Recognize the importance of encouraging inclusive practices as well as the duties and

 responsibilities of all parties involved,
CO3: Gain an analytical grasp of the suggestions made by different commissions and committees for

 teacher preparation for inclusive education.
CO4: Classify the kind of challenges that kids face and set up a supportive learning environment in

 inclusive schools.
CO5: Examine inclusive, mainstream, integrated, and special education practices.
CO6: Inter locate and make use of the resources already in place to advance inclusive practice.

## Practicum/ Graded Assignments:

1. Lecture cum discussion on the advantages of the Inclusive Education.
2. Preparing the file of National Initiative for Inclusive Children.
3. Prepare a plan for building Inclusive Learning friendly classrooms.
4. PPP on role of technology for meeting the diverse needs of learners.
5. Survey of the resources available in the comity for creating conducive environment in Inclusive School.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended books:

1. Ainscow, M., Booth. T (2003): The Index for Inclusion: Developing Learning and Participation in Schools. Bristol: Center for Studies in Inclusive Education.
2. Ahuja. A, Jangira, N.K. (2002): Effective Teacher Training; Cooperative Learning Based Approach: National Publishing house 23 Daryaganj, New Delhi 110002.
3. Jangira N.K. and Mani, M.N.G. (1990): Integrated Education for Visually Handicapped, Gurgaon, Old Subjimandi, Academic Press.
4. Jha. M.( 2002) Inclusive Education for All: Schools Without Walls, Heinemann Educational publishers, Multivista Global Ltd, Chennai, 600042, India.
5. Sharma, P.L. (1990) Teachers handbook on IED-Helping children with special needs N. C. E R T Publication.
6. Sharma P.L (2003) Planning Inclusive Education in Small Schools, R .I E. Mysore



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **ELEMENTARY EDUCATION-I** | **[ED-507]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:**

CO1:Understand the need and significance of childhood care and education

CO2:Understand the policy perspectives on El.Ed. in India and world

CO3:Understand social and personal development of children at Elementary level.

CO4:Understand the quality dimensions i.e. curriculum, programmes and work force for Elementary level.

CO5:Develop knowledge and skills for research and evaluation in El. Ed. and training of personnel.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods****required** |
| **1** | **El.Ed. : Policy and Perspectives:**1. Concept, significance and objectives of El.Ed.
2. El.Ed. in India: Policies and Programmes in National Policy on Education NPE (1986) and POA (1992), National Plan of Action for Children, 1992 and; National Curriculum Framework (2005).
3. El.Ed. in Global Perspective: concerns and issues.
 | 12 |
| **2** | **Psycho – Social Context in El.Ed.**1. Developmental characteristics and norms – physical, cognitive, language and socio-emotional.
2. Transition from home to school – issues and concerns.
3. Socio-cultural context in schools and home in construction of knowledge.
 | 12 |
| **3** | **Curriculum for Elementary Education:**1. Curriculum at-
	1. Primary level
	2. Upper primary level
2. Programmes of El.Ed. –
	1. DPEP
	2. Sarva Shiksha Abhiyan
3. Scheme –
	1. Mid day meal scheme
 | 12 |
| **4** | **Strategies/ Approaches and Resources:**1. Characteristics of programmes for different settings – Primary and Upper primary level.
2. General principles to curricular approaches – activity based play-way, child-
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|  | centered, theme-based, holistic, joyful, musical and rhythmic exercises, dramatization, role-play, art activities, indoor and outdoor play, field trips and explorations as methods - meaning, rationale, selection criteria and method of transaction.3. Local specific community resources – human and material & their integration in curricular activities; preparation & use of learning materials, community involvement in effective implementation of El.Ed. programmes. |  |
| **5** | **Training, Research & Evaluation in El.Ed.:**1. Need and significance of personnel involved in El.Ed. programme.
2. Status & nature of training programmes – pre-service & in-service for personnel involved in El.Ed. programme – a critical evaluation, issues and concerns.
3. Areas of research studies in El.Ed..
4. Evaluation of El.Ed. programmes.
 | 12 |
|  | **Total** | **60** |

## COURSE OUTCOMES

 **On completion of this course the students will be able to:**

 CO1: Recognize the value and necessity of early childhood care and education
CO2: Remember global and Indian policy viewpoints on El.Ed.
CO3: Analyse children's social and personal growth in the elementary school level.
CO4: Review the elementary level curriculum, programs, and workforce as quality aspects.
CO5: Acquire expertise and knowledge for El Ed research, evaluation, and staff training.

## Practicum/ Graded Assignments:

* 1. Presentation of different policies and programme on El.Ed. in India.
	2. Visit to any one type of Primary/Upper Primary school.
	3. Symposium on the general principles to curricular approaches their rational and methods of transaction.
	4. Prepare a list of research studies of El.Ed. in India and abroad.
	5. Presentation on evaluation of child behavior through different techniques.

## Note: Scheme of CIE

* + Class tests : 10marks
	+ Assignments : 10marks
	+ Two Mid Terms : 10marks

30marks

## Recommended Books:

1. Aggarwal, J.C. and Gupta, S. (2007). Early Childhood Care and Education (Ist Ed.). Shipra Publications, New Delhi.
2. Government of India (1986). National Policy on Education, Department of Education, New Delhi.
3. Mishra, R.C. (2005). Early Childhood Education Today, Prentice Hall Publisher
4. NCERT (2005). National Curriculum Framework, New Delhi.
5. NCTE (2005). Report on ECCE Teacher Education: Curriculum Framework and Syllabus Outline, New Delhi
6. NIPCCD (2002). Children in Difficult Circumstances: Summaries of Research, Resource Centre on Children, New Delhi.
7. Pugh, G. (1996). Contemporary Issues in Early Years: Working Collaboratively for Children (2nd Ed.) National Children’s Bureau, London.
8. Seefeldt, Carol (1990). Continuing Issues in Early Childhood Education, Merrill Publishing Company, Columbus, Ohio.
9. Swaminathan, M. and Daniel, P. (2000). Activity-based Developmentally Appropriate Curriculum for Young Children, Indian Association for Pre-school Education, Chennai.
10. Swaminathan, Mina (1998). The First Five Years: A Critical Perspective on Early Childhood Care and Education in India.



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **SECONDARY OR SENIOR SECONDARY EDUCATION-I** | **[ED-509]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives**: **On completion of the course the student-teachers will be able to:**

CO1: Understand the nature-scope and systems of secondary and senior secondary education.

CO2: Examine the status of development of secondary and senior secondary education in India after

 Independence.

CO3: Understand the problem and challenges related to secondary and senior secondary education.

CO4: Understand the interventions to solve the problems and issues related to alternative schooling at

 Secondary schools.

CO5: Evaluation and Analysis school experience/internship program

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Nature, Scope, function and systems of Secondary and Senior Secondary Education:**Status of Secondary and Senior Secondary:1. Process of teaching-learning of adolescent
2. Exposure to integrated and subject specific streams guidelines and counseling strategies to meet changing physiological and sociological requirements.
3. Education for Multiple Intelligence
 | 12 |
| **2** | **Problems and Challenges of Secondary Education:**1. Problems / challenges / strategies / intervention in relation to access enrolment, dropout, achievement equality of Educational opportunities.
2. Problems of education for girls, disadvantaged and differently abled children and show learners and interventions to solve the problem.
3. Classroom problems discipline, under achievement, lack of motivation slow learners, delinquency and maladjustment.
4. Issues of quality in secondary and senior secondary education Management System of secondary education, Department of Education
 | 12 |
| **3** | **Teacher Education in India at Secondary and Senior Secondary Level:**1. Pre-Service and In-service Teacher Education: concept, nature, objectives and scope.
2. Development of teacher education in India at secondary and senior secondary level, recommendations of various commissions and committees concerning teacher education system.
3. Roles, functions and networking of institutions like UGC, NCERT. NCTE.
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|  | NUEPA, SCERTs, IASEs and CTE.4. Issues, concerns and problems of pre-service and in-service teacher education at secondary and senior secondary level. |  |
| **4** | **Secondary Education Management Information System (Semis) and Assessment and Evaluation:**1. CCE in Teacher Education formative & simulative..
2. Evaluation of school experience/internship programmes.
3. Assessment of teaching proficiency: criterion, tools and techniques.
4. Interactive technologies-teleconferencing, e-learning, designing of e-content.
5. EDUSAT for teacher professional development programme (CPD).
 | 12 |
| **5** | **Curriculum and evaluation of secondary Education**:1. Principles of School Curriculum Development at Secondary and Senior Secondary Level
2. Formative and summative evaluation; norm referenced and criterion reference evaluation.
3. Evaluation of school experience/internship programmes.
4. Assessment of teaching proficiency: criterion, tools and techniques.
5. Organisation and regulation of internal assessment in PSTE: Preparation of guidelines and scheme of internal assessment.
 | 12 |
|  | **Total** | **60** |

## Course outcomes

CO1: Recognize the structure, goals, and methods of senior secondary and secondary education.
CO2: Distinguish after independence, assess how secondary and senior secondary education have developed in

 India.
CO3: Understand the issues and difficulties pertaining to senior secondary and secondary education.
CO4: Summarize the interventions used to address the concerns and problems associated with alternative

 education in secondary schools.
CO5: Assessment and Analysis of Internship/School Experience

## Practicum/ Graded Assignments:

* 1. Lecture cum discussion on ‘Multiple Intelligence’.
	2. Identification of the problems of slow learners and suggest the scheme for measures to solving their problems.
	3. Assignment on recommendations of various commissions and committees concerning Teacher Education system in India.
	4. Presentation on appraisal of any one of interactive technology for professional development of teachers.
	5. Write a report on internship program on the basis of your experiences.

**Note: Scheme of CIE**

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

 30marks

## Recommended books:

1. Professional Development of Teachers. Maidenhead, Brinks Open University Press.
2. Mohammad Miyan (2004). Professionalisation of Teacher Education. Mittal Publications. New Delhi.
3. NCTE. (1998). Policy Perspective in Teacher Education- Critique and Documentation NCTE New Delhi.
4. Reimers, Eleonora Villegas (2003): Teacher Professional development: an international review of the literature. UNESCO: IIEP, Paris.
5. Siddiqui, M.A. (1993). In-Service Education of Teachers. NCERT. New Delhi
6. Sudesh Mudhopadyay and Anil Kumar K (2001) Quality Profiles of secondary schools, NIEPA, New Delhi
7. Chopra, R.K. (1993) Status of Teachers in India, NCERT, New Delhi
8. Govt. of India (1953) Report of Secondary Education Commission, New Delhi
9. Govt. of India (1996) Indian Education Commission (1964-66) Report. New Delhi
10. Govt. of India - (1986/1992) National Policy of Education, 1992 Modification and their POA's, MHRD, Dept. of Education
11. Malhotra, P.L. (1986) School Education in India: Present Status and Future Needs NCERT, New Delhi
12. NCERT (1997) Code of Professional Ethics for Teachers



##  SCHOOL OF EDUCATION

##  DETAILED SYLLABUS 2024-26

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| **FIELD ATTACHMENT– I (WITH SCHOOLS/ TEACHER INSTITUTION)** | **[FA- 501]** |

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| **I-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK CREDITS-2 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (100)] |

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| **S. No.** |  | **Internal/ External Assessment** |
| 1. | Attendance | 2 Credits (Internal) |
| 2. | Observations in the school (activities) |
| 3. | Observation of a regular teacher |
| 4. | Assistance work in the school internship |



**SCHOOL OF EDUCATION**

**DETAILED SYLLABUS** 2024-26

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| **SOCIO-ECONOMIC AND POLITICAL ASPECTS OF EDUCATION** | **[ED-502]** |

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| **II-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:**

CO1: Student will be able to understand the socialistic pattern of society.

CO2: Students will be able to understand the education as an industry and inter relationship between

 Economics and education.

CO3: Student will be able to identify the different characteristics of contemporary political system.

CO4: Student will be able to understand the role of education in different political systems.

CO5: Student will be able to understand the Political systems in different types of states

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Socialistic pattern of society:**1. Nature of Socialistic pattern of society.
2. Necessary condition for Socialistic pattern of society.
3. Objectives of a Socialistic pattern of society.
4. Education for Socialistic pattern of society.
5. Eradication of social evils through education.
 | 12 |
| **2** | **Education for economic growth:**1. Meaning, concept of economics.
2. Concept of economics goods: material and non-material goods.
3. Education as a economic goods.
4. Education as a producer and consumer goods.
5. Education as an industry.
 | 12 |
| **3** | **Classification of capital:**1. Capital goods.
2. Human capital.
3. Social capital.
4. Intellectual capital.
5. Factors affecting human capital.
 | 12 |

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| **4** | **Emerging Indian concerns and their educational implications:**1. Meaning and concept of liberalization, Globalization, Privatization.
2. Harmful effects of conflict and violence on world.
3. Role of UNO and its agencies in International relationship.
4. Global challenges in Indian education system.
 | 12 |
| **5** | **Education and political system:**1. Concept of political system.
2. Political systems in different types of states.
3. Relationship of education with political systems.
4. Theory of states:
	1. Classical theory.
	2. Marxism theory.
	3. Progressive liberal theory.
5. Contemporary political system: concept and education in the system:-
	1. Communism
	2. Socialism
	3. Democrative.
 | 12 |
|  | **Total** | **60** |

## COURSE OUTCOMES

## CO1: Students will be identify society's socialistic structure. CO2: Students will be comprehend the connection between economics and education as well as the

##  education system as a business. CO3: Students will be classify name the various traits of the modern political system. CO4: Analysis how education functions in various political frameworks. CO5: Comprehend the various political systems found in states of different kinds.

## Practicum/ Graded Assignments:

* 1. Preparation of a plan for eradication of social evils through education.
	2. Presentation on classification of capital and factors affecting human capital.
	3. Write an essay on how education as a guarantee for economic security?
	4. Debate on democratic system vs communism.
	5. Discussion on Education as an industry.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. S. K. Murthy ; Philosophical and sociological foundation of education , Vinod Pustak Mandir
2. Gargi Sharan Misra (2008); Today education tomorrows nation, Patheya Pub. , Jabalpur
3. R. K. Sharma and Strikrishna Dubey; Shiksha Sidhant and Adhmik Bharat mein Shiksha
4. Dr. Ashok Kumar; Shiksha kai Saqmajik Adhar , University Pub., Jaipur.
5. N.R. Saxena (1996); Philosophical and sociological foundations of education, Usha Pub., Meerut.



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **METHODOLOGY OF EDUCATIONAL RESEARCH-II** | **[ED-504]** |

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| **II-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE-(30) & ESE- (70)] |

**Objectives:**

 CO1: To develop skill in using quantitative and qualitative techniques of data analysis.

CO2: To develop understanding to interpret a given set of data after analysis.

CO3: To enable the student to write a research report in a proper way.

CO4: To enable the student to know and aware the status of research in India and abroad.

CO5: To develop understanding to Recent trends in different areas of research.

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Tools & Techniques of Data Collection**1. Standardized and non-standardized: self constructed test & different type of psychological tests.
2. Qualitative Analysis & Quantitative Analysis.
3. Questionnaire, Interview, observation, schedule, attitude scales, Rating scales, check lists
4. Case study technique and focus group discussion.
 | 12 |
| **2** | **Analysis of Data**1. Need and importance of Statistics: Mean, Median, Mode, Standard deviation, Correlation.
2. Measures of reliability: Central tendencies. Measures of variability: Percentages & Correlation.
3. t-test F-Ratio test, chi-square test, content analysis.
4. Introduction to SPSS, Creating a database file in SPSS. Creating graphs and interactive graphs.
 | 12 |
| **3** | **Interpretation of data**1. Meaning, importance and need of data interpretation in research.
2. Techniques and steps of data interpretation.
3. Precautions to be taken by the research scholar during interpretation.
4. Use of computer & internet in research: data analysis, data organization, presentation, report writing.
 | 12 |
| **4** | **Writing the Research Report:**1. Use of library, importance of taking notes, reference material.
2. Characteristics of a good research report.
3. How to right the research report.
4. Criteria for evaluation of a research report.
 | 12 |

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| **5** | **Review of Educational Research in India & Abroad:**1. History of Research in Education in India & Abroad.
2. Present status of Research in India & abroad.
3. Recent trends in different areas of research.
4. Interdisciplinary approach: an emerging trend in the field of research.
 | 12 |
|  | **Total** | **60** |

## COURSE OUTCOMES

CO1: To gain proficiency in the application of both qualitative and quantitative data analysis approaches.
CO2: To gain the knowledge necessary to analyse and comprehend a particular amount of facts.
CO3: To give the student the tools necessary to properly prepare a research report.
CO4: To give the student knowledge about the state of research both domestically and internationally.
CO5: To identify of current developments in many scientific fields.

## Practicum/ Graded Assignments:

* 1. Preparation of a tool- questionnaire/ rating scale/ observation schedule.
	2. Discussion on need and importance of qualitative analysis.
	3. Presentation on use of computer and internet in research.
	4. Prepare a format for evaluation of a research report.
	5. Debate on interdisciplinary approach vs single discipline approach.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. Corey, Stephen M; Action Research to Improve School Practices, New York, Bureau of Publication, Columbia University
2. Guilfore J.P.; Fundamental Statistics in Psychology and Education, London Mc. Graw Hill Book Co.
3. Shiltz & Jahoda; Research Methods in Social Relations, London, Methuen & Co.
4. Dr. B.N. Ray; Anusandhan Parichay, Vinod Pusttak Mandir
5. R.S. Sharma; Shiksha Anusandhan Lekhan, Kamal Book Depot, Meerut.
6. R. A. Sharma ; Educational Research
7. Kaul, Lokesh (1984).; Methodology of Educational Research, New Delhi: Vikas Publications.
8. Kerlinger, F.N. (1986). ; Foundations of Behavioural Research, Fort Worth, TX: Harc Court Bmce Jovanovich



##  SCHOOL OF EDUCATION

##  DETAILED SYLLABUS 2024-26

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| **CURRICULUM DEVELOPMENT** | **[ED-506 ]** |

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| **II-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives: On completion of this course the students will be able to**

 CO1: Develop an understanding of underlying principles of curriculum development and evaluation at elementary stage.

 CO2: Reflect on the need and importance of work experience, art education and health and physical education.

 CO3: Develop research insight for curriculum development in elementary education.

 CO4: Understand theImplementation procedure of curriculum

 CO5: Analyze the Challenges for curriculum

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| **Unit** | **Contents of the Subject** | **No. of Teaching****Periods required** |
| **1** | **Understanding the modern curriculum:** 1. Meaning, concept and the importance of the modern curriculum.
2. Types of curriculum design: core curriculum, subject centered and activity centered.
3. Process of curriculum development: Progress of determining of curriculum content, the acceptance of authority progress ; factors determining sequence of content
4. Problems in curriculum construction
5. Proposal for curriculum in India: report of commission and policies.
 | 12 |
| **2** | **Preparation of frame work of curriculum:**1. Developing of frame work of curriculum
2. Adding new units in curriculum.
3. Preparing and disseminating resource unit.
4. Experimenting the resource unit.
5. Modifying and consolidating.
 | 12 |
| **3** | **Approaches to curriculum:**1. Behavioral, rational approach.
2. System-managerial approach.
3. Interaction academic approach.
4. Humanistic-aesthetical approach.
5. Re-conceptualist approach.
 | 12 |
| **4** | **Implementation procedure of curriculum:**1. Introducing new staff to the curriculum.
2. Orienting teacher’s for teaching strategies.
3. System approach to teaching.
4. Individualize and group instruction.
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|  | 5. Teaching for creative thinking and understanding. |  |
| **5** | **Challenges for curriculum policy makers:**1. Global challenge.
2. Intrinsic to education.
3. Nation specific challenge.
4. Monitoring.
5. Problems of syllabus improvement.
 | 12 |
|  | **Total** | 60 |

Course outcomes

CO1: Gain knowledge of the fundamental ideas behind the creation and assessment of curricula at the elementary school level.
CO2: Consider the value and necessity of art education, career experience, and physical and health education.
CO3: Gain knowledge from research to inform the creation of elementary school curricula.
CO4: Recognize the Curriculum Implementation Process
CO5 Examine: the Curriculum's Challenges

## Practicum/ Graded Assignments:

* 1. PPP on process of curriculum development.
	2. Presentation on any approach to curriculum framing.
	3. Discussion on individualized and group instruction.
	4. Appraisal of B.Ed. curriculum.
	5. Critical evaluation of curriculum of any Board/ University.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. Aggarwal, J.C (1990). Curriculum Reform in India- World overviews, Doaba World Education Series-3 Delhi, Doaba House, Book seller and Publisher.
2. Arora, G.L. (1984): Reflections on Curriculum. NCERT.
3. Dewey, John (1966). The Child and the Curriculum. The University of Chicago Press.
4. McKernan, James (2007): Curriculum and Imagination: Process, Theory, Pedagogy and Action Research. Routledge. U.K.
5. NCERT (2005). National Curriculum Framework-2005, NCERT, Sri Aurobindo Marg, New Delhi.
6. NCERT (2000). National Curriculum Framework for School Education, NCERT, New Delhi.
7. Aggarwal, Deepak (2007): Curriculum development: Concept, Methods and Techniques. New Delhi. Book Enclave.
8. Diamond Robert M. (1986) Designing and Improving Courses in Higher Education: A Systematic Approach, California, Jossey-Bass Inc. Publication.
9. Joseph, P.B. et al; (2000): Cultures of Curriculum (studies in Curriculum Theory). New York. Teacher College Press.



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **PLANNING AND MANAGEMENT OF EDUCATION – I** | **[ED-512]** |

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| **II-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives**: **On completion of the course the students will be able to:**

CO1: Identify the need, scope and purpose of educational planning in terms of national and community needs,

CO2: Develop the skills in planning and using a variety of administrative strategies,

CO3: Explain the role and contribution of different agencies/ contribution in educational planning,

CO4: To help them determine and implement objectives of planning on the basis of individual needs of the students.

CO5: Explain the five year plans with special reference to education

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods****required** |
| **1** | **Concept, Need and Process of Educational Planning:**1. Concept and nature of Educational Planning.
2. Need and importance of Educational Planning.
3. Types of Educational Planning.
4. Institutional planning.
5. Critical view of Educational Planning in India
 | 12 |
| **2** | **Principles and Techniques of Educational Planning**1. Guiding principles of educational planning
2. Methods and techniques of planning.
3. Approaches to Educational Planning.
4. Social demand approach.
5. Man-power approach.
 | 12 |
| **3** | **Planning Mechanisms:**1. Perspective planning at central, state and local levels: concepts of macro and micro planning.
2. Priorities to be given at central and state levels.
3. Perspective plan for education in the 11th Five Year plan.
4. Institutional structures and functions: NUEPA, SIEMATs, SCERTs and DIETs.
 | 12 |

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| **4** | **Planning Machineries:**1. Central.
2. State.
3. District.
4. Institutional Planning.
 | **12** |
| **5** | **Five year Plan in education:**1. Beginning of Five year plans-its historical background.
2. Main features of five year plans with special reference to education.
3. Impact of five year plans on education.
4. Five year plans-merits and demerits.
 | **12** |
|  | **Total** | **60** |

Course outcomes:

CO1: Determine the necessity, extent, and goal of educational planning in light of local and national requirements,
CO2: Gain expertise in organizing and utilizing a range of administrative techniques,
CO3: Describe the function and input of several organizations in the planning of education.
CO4: To assist them in deciding on and carrying out planning goals based on the unique needs of each student.
CO5: Describe the five-year plans, paying particular attention to education.

## Practicum/ Graded Assignments:

* 1. Discussion on debate on educational planning in India.
	2. Preparation of a draft of institutional plan of any school.
	3. Presentation before the class role/ functions of any planning machinery.
	4. Preparing a file on education in five year plans.
	5. Case study of a school management system.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended books:

1. Institute for Health Sector Development (2005): Sector-wide Approach in Education. Comparative Education, 31(1).
2. Less Bell & Howard Stevenson (2006): Education Policy: Process, Themes and Importance. Routledge.
3. Livack, Jennie, Ahmed, Junaid and Bird, Richard (1998): Rethinking Decentralization in Developing Countries. Washington, D.C. World Bank.
4. Nanjundappa, D.M. (1995): Concept, Approaches and Techniques of Decentralized Planning in Readings in Decentralized Planning. B.N. Yudgandhar and Amitabh Mukherjee (ed.). New Delhi: Concept.
5. Narayan, D. (2005): Local Governance without Capacity Building: Ten Years of Panchayat Raj. Economic and Political Weekly, June 25, pp. 2822-32.
6. Psacharopolous, G. (ed.) (1985): Planning of Education: Where Do We Stand? Washington, World Bank.
7. Psacharopolous, G. (ed.) (1987): Economics of Education: Research of Studies. Oxford, Pergamon.
8. Scheerens, Jaap (2000): Improving School Effectiveness. Paris: International Institute for Educational Planning.
9. Tilak, J.B.G. (1988). Cost of Education In India: International Journal of Educational Development
10. Tilak, J.B.G. (1992). Educational Planning at Grassroots. Ashish Publications. New Delhi.
11. Unesco, Institutes for statistics (2001), Education Indicators, Technical Guidelines, Montreal Canada.



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **ELEMENTARY EDUCATION –II** | **[ED-508 ]** |

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| **II-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives: On completion of this course the students will be able to:**

CO1: Gain insight into the need and objectives of elementary teacher education.

CO2: Understand the development of elementary teacher education in post-independent India.

CO3: Gain insight into the existing pre-service teacher education program and their organizational aspects.

CO4: Develop understanding of the needs, importance and existing practices of in- service education of teachers

 and functionaries associated with elementary Education.

CO5: Develop understanding of status of elementary teachers and the problems and issues related to professional

 Growth.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Teaching as a Profession:**1. Teaching skills and competencies required of an elementary school teacher, the need for education and training of teachers; code of ethics.
2. Expectations of NCF 2005 from teacher as a professional practitioner; Academic and professional qualification of an elementary school teacher – analysis of status; Teaching as profession – analysis of present status and types of personnel recruited as teachers.
 | 12 |
| **2** | **Pre-service Teacher Education and Teacher Education Curriculum at Elementary level:**1. Rationale for pre-service teacher education, review of existing practices in different stages – structure and components, weightage, duration, eligibility requirements.
2. Organising learning skills – awareness, observation, practice in simulated and practice in real conditions, internship, laboratory, school attachment.
3. Supervising student teaching – objectives, tools and techniques Evaluation in teacher education – theory, skills and competencies,

attitudes and values – tools and techniques. | 12 |
| **3** | **Teacher Training Methods and Techniques:**1. Making training participatory – methods and techniques/delivery of training –methods and techniques; democratisation, lecture-cum discussion, work sessions, skills practice sessions, micro teaching simulations, role-play, peer teaching, projects, modular and mini course.
2. Using ET resources in training – films, studios and videos.
 | 12 |

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| **4** | **In-service Teacher Training:**1. Complementary nature of pre and in-service teacher education – need for in- service training, objectives of in-service training, planning in in- service training, content and methodology; monitoring, evaluation, reporting and follow-up of in-service training programme.
2. Different formats – workshops, seminars, institutes, courses and their features.
 | 12 |
| **5** | **Resource Institutions for Teachers and Trainers:**1. Cluster resource centers (school complexes), block resource centers, DIETs, CTE, IASE, SCERTs, RIEs, NCERT – objectives, structure, functions and programmes.
2. NCTE – objectives, functions and roles in quality control of teacher education.
3. Professional associations of teachers/trainers – roles and functions
 | 12 |
|  | **Total** | **60** |

COURSE OUTCOMES

CO1: Determine the necessity, extent, and goal of educational planning in light of local and national requirements,
CO2: Gain expertise in organizing and utilizing a range of administrative techniques,
CO3: Describe the function and input of several organizations in the planning of education.
CO4: To assist those in deciding on and carrying out planning goals based on the unique needs of each student.
CO5: Describe the five-year plans, paying particular attention to education.

## Practicum/ Graded Assignments:

* 1. Appraisal of NCF 2005 from the teacher’s professional point of view.
	2. Presentation on simulated and real practice.
	3. Discussion on training modes at elementary level.
	4. Graded assignment on in-service teacher education program for elementary teachers.
	5. Preparation of organizational plan of workshop/seminar/panel discussion on any theme related to teacher education at elementary level.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. The study of primary education (1984); A source Book Vol. – I & II.
2. NCERT (1991); Elementary Teacher Education curriculum guidelines and syllabai; New Delhi.
3. National curriculum for elementary and secondary education (1998); a frame work NCERT, New Delhi.
4. Celin Richards (1984); the study of primary education and resource book vol. - I.
5. Hayes, denis (2008); Primary teacher today an introduction, Routledge Pub. UK.
6. Kurrian, J (1993); Elementary Education in India, Concept Pub. New Delhi.
7. Mohanty, J.N. (2000); Primary and Elementary Education; Deep and Deep Pub. New Delhi.
8. Roa, V. K. (2007); Universalization of Elementary Education, Indian Pub. New Delhi.
9. Sharma ram Nath (2002); Indian Education at the cross road, Shubhi Pub. New Delhi.
10. National curriculum framework (NCF 2005), NCERT, New Delhi.



## SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **SECONDARY OR SENIOR SECONDARY EDUCATION-II** | **[ED-510 ]** |

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| **II-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:**

CO1: Develop an understanding of underlying principles of curriculum development and

 Evaluation at Secondary and Senior Secondary Stage

CO2: Reflect on the need and importance of work experience, art education, health physical education

 And working with the community.

CO3: Understand the importance of teaching of language science and mathematics at

 Secondary level

CO4: Develop the capability to use effectively various methods and approaches of teaching

 Learning of various subjects at secondary level

CO5: Understand the nature and uses of different types of tools and techniques of evaluation in

 Education acquire the skill to construct the achievement and diagnostic tests.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **School Curriculum Development at Secondary and Senior Secondary Level:*** Concept, components and determinants of curriculum.
* Principles of curriculum construction.
* Criteria for selection and organization of content and learning activities.
* Autonomy in developing curriculum,
* Issues and challenges in developing curriculum.
 | 12 |
| **2** | **Language Curriculum:- Criteria for developing language curriculum**1. Focus on three (3) language formula emphasing the recognition of children's home language(s) or mother tongue(s) as the best medium of instruction.
2. English needs to find its place along with other Indian Languages **–**

Multilingual character of the classroom. | 12 |
| **3** | **Science Curriculum:**1. Science as a composite discipline at secondary stage.
2. Introduction of science as separate discipline such as Physics, Chemistry, Mathematics, Biology etc with emphasis on experiments/technology and problem solving.
3. Criteria and principles of developing science curriculum at school level.
4. Need of improvement- identify and merging core topics of a

discipline at +2 levels demanding into recent trends in the science | 12 |

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| **4** | **Social Science Curriculum:- Criteria and principles of developing science curriculum**1. Focus on conceptual understanding rather than living up facts, ability to think independently and reflect critically on social issues.
2. At secondary stage social sciences comprise history, geography, sociology, political science and economics.
3. At + 2 stage disciplines like political science, geography, history economics, sociology and psychology will be introduced.
 | 12 |
| **5** | **Educational Evaluation - Tools and Techniques**1. Meaning nature and functions of evaluation, difference between measurement, and evaluation, assessment, testing, appraisal and examination, Types of evaluation - formative, diagnostic and summative evaluation. Continuous and comprehensive evaluation.
2. Testing and Non-testing tools of evaluation-essay type, short answer and objective types of achievement test, observation, interview, rating scale, check list, attitude scale, interest inventories, socio- metric techniques, anecdotal records, question bank, grading.
3. Construction of Achievement test, objective types, short answer type, multiple choice type, essay.
 | 12 |
|  | **Total** | **60** |

## COURSE OUTCOMES

**On completion of this course the students will be able to**

CO1. Gain knowledge of the fundamental concepts behind the creation and assessment of curricula in the secondary and senior secondary stages.
CO2. Consider the value and necessity of community service, art education, health education, and work experience.
CO3. Recognize the significance of teaching mathematics and language science at the secondary level.
CO4. Gain the capacity to teach and learn a variety of subjects at the secondary level using a variety of methods and approaches in an effective manner.
CO5. Gain the ability to create accomplishment and diagnostic tests and comprehend the nature and applications of various instruments and approaches of evaluation in the field of education.

Practicum/ Graded Assignments:

1. Presentation of criteria for selections and organization of content in construction of a curriculum of secondary level.
2. Discussion on the importance of three language formula.
3. Debate on science as a composite discipline at secondary stage.
4. PPT on testing and non-testing tools of evaluation and need and importance of any one tool above mentioned.
5. Prepare a list of achievement on any unit of your course/subject using different types of question.
6. Critical analysis of secondary board paper of social studies.

## Note: Scheme of CIE

* Class tests : 10marks
* Assignments : 10marks
* Two Mid Terms : 10marks

30marks

## Recommended Books:

1. Aggarwal, Deepak (2007): Curriculum development: Concept, Methods and Techniques. New Delhi. Book Enclave.
2. Diamond Robert M. (1986) Designing and Improving Courses in Higher Education: A Systematic Approach, California, Jossey-Bass Inc. Publication.
3. Joseph, P.B. et al; (2000): Cultures of Curriculum (studies in Curriculum Theory). New York. Teacher College Press.
4. Oliva, Peter F. (1988) Developing the Curriculum. Scott, and Foresman and Co. Reddy, B. (2007): Principles of curriculum planning and development.
5. Erickson, H.L. (2002): Concept-based Curriculum and Instruction. Crown Press, Inc. California.
6. NCERT (2005): National Curriculum Framework, NCERT, New Delhi.
7. NCTE (2009) National Curriculum Framework of Teacher Education, New Delhi



## SCHOOL OF EDUCATION DETAILED SYLLABUS **2024-26**

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| **FIELD ATTACHMENT– II (WITH SCHOOLS/ TEACHER INSTITUTION)** | **[FA- 504]** |

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| **II-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK CREDITS-2 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (100)] |

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| **S. No.** |  | **Internal/ External Assessment** |
| 1. | Attendance | 2 Credits (Internal) |
| 2. | Lecture delivery in the teacher educational institute |
| 3. | Observation of a regular teacher educator |
| 4. | Assistance work in the school internship |



SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **RESEARCH LEADING TO DISSERTATION-I** | **[DS- 601]** |

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| **III-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK CREDITS-12 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (70) ESE (30)] |

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| **S. No.** |  | **Internal/ External****Assessment** |
| 1. | Construction of a research tool. | 12 credits (Internal+ External) |
| 2. | Data collection and analysis |
| 3. | Preparation of proposal for projects/funding agencies |
| 4. | Submission of pre- dissertation and viva |
| 5. | Work related to inter-semester break (ISB) |  |



SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **FIELD ATTACHMENT – III** | **[FA- 602]** |

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| **III-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (70) ESE (30)] |

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| **S. No.** |  | **Internal/ External Assessment** |
| 1. | Attendance | 4 Credits (Internal + External ) |
| 2. | Observation of over all activities of teacher education institute |
| 3. | Assistance work in the school internship |
| 4. | Observation of infrastructure and human resources |
| 5. | Report submission |



SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26

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| **INVOLVEMENT IN INTERNSHIP** | **[II - 604]** |

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| **III-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (100) |

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| **S. No.** |  | **Internal/ External Assessment** |
| 1. | * Attendance
* Observation of lessons
* Guidance work
* Observation by the evaluator
* Observation file
 | Internal |



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**SCHOOL OF EDUCATION**

**DETAILED SYLLABUS (2024-26)**

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| **PHILOSOPHY OF EDUCATION**  | **[ED-602]** |

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| **IV-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEKLECTURES-4CREDITS-4 | EXAMINATION TIME = (3) HOURSMAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives: - The student teacher will be able to-**

CO1: Understand the nature and functions of philosophy of education.

CO2: Do logical analysis, Interpretation and synthesis of various concepts, Propositions and philosophical

 assumptions about educational phenomena.

CO3: Understand and use philosophical methods in studying educational data.

CO4: Do critical appraisal of contributions made to education by prominent educational.

CO5: Understand Philosophical and educational research in recent times

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Conceptual introduction of education and philosophy**1. Meaning and concept of educational philosophy
2. Nature and scope of educational philosophy
3. Metaphysic, Epistemology, Axiology and their implications for education
 | 12 |
| **2** | **Indian philosophy in historical prespective**1. Vedic period ,upnishad, nyaya
2. Buddhism, Jainism, Bhagwatgeeta
3. Medival period (Muslim period)
4. Functions of educational philosophy
 | 12 |
| **3** | **School of philosophy**1. Idealism
2. Pragmatism
3. Humanism
4. Naturalism
5. Realism
 | 12 |
| **4** | **Critical analysis of thought of great educators**1. Swami Vivekanand
2. M. K. Gandhi
3. Arvindo Ghosh
4. J. Krishnamurti
5. Ravindra Nath Tagore
 | 12 |
| **5** |  **Educational philosophy and research**1. Education as interdisciplinary knowledge
2. Need of educational philosophy in research
3. Philosophical redirection of educational research in recent times
 | 12 |
|  | **Total**  | **60** |

**Course outcomes**

CO1: Recognize the characteristics and uses of educational philosophy.
CO2: Examine, interpret, and synthesize different ideas, propositions, and philosophical presumptions regarding phenomena in education.

CO3: Recognize and apply philosophical techniques to the analysis of educational data.
CO4: Evaluate influential educators' contributions to education critically.
CO5: Recognize current research in philosophy and education.

**Practicum / Grader Assignments:**

1. Prepare a note on tents of any two Indian thinkers
2. Organize a seminar on anyone philosophical aspect of education
3. Write on term paper on concept of anyone Indian philosophical thought and its impact on education
4. Write three abstracts on any recent articles publisher in philosophical journals

**Note: Scheme of CIE**

* Class tests : 10marks
* Graded Assignments : 10marks
* Two Mid Terms : 10marks

30marks

**Recommended books-**

1. Altekar, A.S : Education in ancient india, Book shop varfanasi,1934.
2. Bhaum Archia-1 : Philosophy, An Introduction, Mumbai, Asia Publishing House,1962.
3. Butter, J.D : Four philosophics (3rd ED) New York, Harper and Bros,1969
4. Chatterji S.C & Dutta AN Introduction to Indian philosophy, Kolkatta , Calcutta University Press 1955



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**SCHOOL OF EDUCATION**

**DETAILED SYLLABUS (2024-26)**

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| **TEACHER EDUCATION –II**  | **[ED-604]** |

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| **IV-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEKLECTURES-4CREDITS-4 | EXAMINATION TIME = (3) HOURSMAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:**

CO1: To understand the concepts, objectives and principles of teacher education.

CO2: To acquaint the development of teacher education.

CO3: To realize the place of teaching in the community.

CO4: To acquaint the development of different model of teaching

CO5: To create Innovative practices in Teacher Education

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Student Teaching**1. Meaning and scope of student teaching.
2. Objectives of student teaching.
3. Problems of student teaching.
 | **12** |
| **2** | **Quality concern in Teacher Education**1. Need of quality concern in teacher education.
2. Causes of quality deterioration in teacher education.
3. Role of teachers for promoting quality in teacher education.
 | **12** |
| **3** | **Self Financing Teacher Education Institution** 1. Meaning and need of self finance institution.
2. Position/ status of self finance institution.
3. Role of universities in affiliated private colleges.
 | **12** |
| **4** | **Models of Teaching**1. Meaning and characteristics of models.
2. Types of Models:
3. Advance organizer model of teaching.
4. Jurisprudence model of teaching.
5. Synectic model of teaching.
 | **12** |
| **5** | **Innovative practices in Teacher Education**1. Seminar
2. Workshops
3. Tutorial
4. SUPW
5. Analyzing teacher behavior.

(Flanders Interaction analysis system). | **12** |
|  | **Total** | **60** |

Course Outcomes:

CO1: To comprehend the ideas, goals, and tenets of teacher education.
CO2: To express the evolution of teacher preparation.
CO3: To understand the role that education plays in the community.
CO4: To familiarize oneself with the evolution of various instructional models
CO5: To develop cutting-edge methods for teacher preparation

 **Practicum / Grader Assignments:**

1. Prepare a detail note on conducting the workshops and seminars for current topics in the field of teacher education.
2. Prepare a PPT on implementation of SUPW work in schools.

 **Note: Scheme of CIE**

* Class tests : 10marks
* Graded Assignments : 10marks
* Two Mid Terms : 10marks

30marks

**Recommended Books:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.No.** | **Name of Book** | **Author** | **Publisher** |
| 1 | Adhyapak shiksha  | Sharma, R.A. (2007)  | Loyal Book depot. Meerut. |
| 2 | New era in teacher education  | Chaurasia G. (1967)  | Sterling Publishers Pvt. Ltd., Delhi  |
| 3 | Teacher education current and prospects  | Gupta, Arun K. (1984) | Sterling Publishers Pvt. Ltd., Delhi |
| 4 | Education of Indian teachers  | Udai Shankar (1984) | Sterling Publishers Pvt. Ltd., Delhi |
| 5 | Secondary Teacher education  | Kakkad, G.M. (1988) | Himalaya Pub. House, Delhi  |
| 6 | Teacher education quality development  | Maya Shankar (2004) | Adhayan Pub., Delhi  |
| 7 | Ministry of Human Resource Development  | National Policy on Education (1986) | Govt. of India, New Delhi  |
| 8 | Teacher Education In Etal in India  | Adaval, S.P. (1984) | Amitabh Pub. Allahabad |
| 9 | New Education Policy special issue -Sahitya Parichaya  | ------ | Vinod Pub., Agra  |



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**SCHOOL OF EDUCATION**

**DETAILED SYLLABUS (2024-26)**

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| **PROFESSIONAL DEVELOPMENT OF TEACHER**  | **[ED-606]** |

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| **IV-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEKLECTURES-4CREDITS-4 | EXAMINATION TIME = (3) HOURSMAX. MARKS = 100[CIE (30) & ESE (70)] |

**Course Objectives:-**

CO1: Understanding of various strategies of teachers’ profession

CO2: Gain insight into the status of teachers’ in-service education in the country.

CO3: Develop understanding of the process of In-service education,

CO4: Use various methods and techniques for the identification of training

CO5: Use of ICT for the professional development of teachers.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Teaching as a profession:** 1. Concept and meaning of profession, teachers, teacher education and teaching.
2. Teaching skills and competencies require for school teachers and teacher educators.
3. Qualification for school teacher and teacher educators.
4. Teaching as a profession- analysis of present status and types of personal recruited as a teacher.
 | 12 |
| **2** | **Professional development of teachers:*** + - * 1. Concepts and importance strategies
				2. Strategies of professional development- workshop, seminar, symposium, panel discussion, refresher course, orientation program etc.
				3. Teaching learning resource centre and there function
				4. Provision for professional development.
 | 12 |
| **3** | **ICT for professional development:**1. Types of Media–Audio, Video, Audio-Video.
2. Interactive technologies-teleconferencing, e-learning, designing of e-content.
3. EDUSAT for Teacher Professional Development Programme (CPD).
4. Role of IGNOU, UGC, NCERT, SIETs
5. Challenges and limitations of interactive technologies for INSET.
 | 12 |
| **4** | **Professional training for teachers:**In-service teacher education program- concept and its importance and mode of INSET.Pre-service teacher education program – concept importance and objective of pre-service teacher education program.Role and function of NCTE for traing for teachers.Methods and techniques of teacher training. | 12 |
| **5** | **New trends and professional development of teachers:**Teacher, research and publications.Code of ethics in teaching profession Innovation in teaching Technical skills and soft skills  | 12 |
|  | **Total**  | **60** |

**Course outcomes:- On completion of this course the students will be able to:-**

CO1: To Knowledge of the different tactics used by teachers
CO2: Learn more about the state of the nation's teacher in-service training.
CO3: Gain knowledge about the in-service education procedure,
CO4: Employ a variety of strategies and tactics to determine the training
CO5: Illustrate teachers' use of ICT for professional development.

 **Practicum / Grader Assignments:**

1. Preparation of a Plan for INSET of the teachers of school.
2. Construction of Tools for identification of Training needs in different subject areas.
3. Identification of Training needs of a group of teachers of a school.
4. Preparation of Self-Learning Material/e-content for primary or secondary school teachers.
5. Appraisal of a training programme organised by DIET/IASE/CTE.

 **Note: Scheme of CIE**

* Class tests : 10marks
* Graded Assignments : 10marks
* Two Mid Terms : 10marks

30marks

**Recommended Books:**

1. Day, C. & J. Sachs, J. (Ed.) (2004): International Handbook on the Continuing
2. Professional Development of Teachers. Maidenhead, Brinks Open University Press.
3. Mohammad Miyan (2004). Professionalisation of Teacher Education. Mittal Publications. New Delhi.
4. NCTE. (1998). Policy Perspective in Teacher Education- Critique and Documentation. NCTE New Delhi.
5. Reimers, Eleonora Villegas (2003): Teacher Professional development: an international review of the literature. UNESCO: IIEP, Paris.
6. Siddiqui, M.A. (1993). In-Service Education of Teachers. NCERT. New Delhi.



**SCHOOL OF EDUCATION DETAILED SYLLABUS 2024-26**

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| **PLANNING AND MANAGEMENT OF EDUCATION –II** | **[ED- 616]** |

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|  **IV-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEK LECTURES-4 CREDITS-4 | EXAMINATION TIME = (3) HOURS MAX. MARKS = 100[CIE (30) & ESE (70)] |

## Course Objectives:

 CO1:To develop an insight into the perspectives of Management theories and Practices in Education.

CO2:To study Educational Management system and functions in India with specific

 reference to National, State, District and Village level administration of education.

CO3:To recognize the importance of Educational Resources and their effective

 management for quality education.

CO4:To understand the issues and challenges in Planning and Administration of Education in India.

CO5:To identify the trends and needed areas for research in Educational Management.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Organizational Structure**1. Basic Concepts and Types of Organizational Structure.
2. Leadership and its importance for organizational development
3. School effectiveness and Total Quality Management
4. School improvement and Capacity building.
 | 12 |
| **2** | **Performance Management System in School**1. Components of Performance Management in Schools.
2. Monitoring School Performance.
3. Performance Appraisal of Teachers.
4. Scientific Principles of management-PERT, CPM, system approach; legal, financial and administrative management of educational institutions.
 | 12 |
| **3** | **Resource Management**1. Nature and characteristics of Resource in Education.
2. Need for Resource Management in Education.
3. Material Resources.
4. Human Resource.
5. Financial Resource
 | 12 |

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| **4** | **Management of Educational Project**1. Project Planning, Monitoring and Project Evaluation in Education.
2. Management of SSA-National Mission and State implementation Patterns.
3. Area and target specific projects (tribal sub-plans, NACs for North east, special programmes for girls, SC/ST and other minorities etc.).
 | 12 |
| **5** | **Management Skills**1. Meeting skills
	* Why of meetings
	* Delegating responsibility
	* Prepare for and organize meetings
	* Chairing and writing of minutes
2. Time Management
	* Planning
	* Dealing with stress
	* Systems for time Management.
3. Team Building
	* Working under pressure
	* Team processes (storm, norm, etc.)
	* Taking responsibility
	* Handling conflict
 | 12 |
|  | **Total** | **60** |

## Course Outcomes :On completion of the course the students will be able to:-

CO1: To gain understanding of management theories and practices from an educational perspective.
CO2: To research India's educational management system and operations, with a focus on the management of education at the national, state, district, and village levels.
CO3: To acknowledge the value of educational resources and their efficient administration for high-quality instruction.
CO4: To comprehend the problems and difficulties associated with Indian education planning and administration.
CO5: To determine the patterns and areas in which study on educational management is still needed.

## Note: Scheme of CIE

* + Class tests : 10marks
	+ Graded Assignments : 10marks
	+ Two Mid Terms : 10marks

30marks

## Recommended Books:

* Bush, Tony (1986): Theories of educational management. London: Harper & Row Publishers.
* Bush, Tony & Les, Bell (2002): The principles & Practice of educational management. London: Paul Chapman Publishing.
* Mahajan, Baldev and Khullar, K.K. (2002): Educational administration in Central government: structures, processes, and future prospects. Vikas Publication house Pvt. Ltd. New Delhi.
* Musaazi, J.C.S. (1982): The Theory & Practice of educational administration. London: The Macmillan Press.
* Mukhopadhyay, M. (2005): Total quality management in education. New Delhi: Sage Publications.
* Ronald, Cambell F., et al; (1987): A History of thought and Practice in educational administration. New York: Teachers College Press.



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**SCHOOL OF EDUCATION**

**DETAILED SYLLABUS (2024-26)**

|  |  |
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| **EDUCATION TECHNOLOGY-II** | **[ED- 612]** |

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| **IV-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEKLECTURES-4CREDITS-4 | EXAMINATION TIME = (3) HOURSMAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:** **On completion of this course, the students will be able to:**

1. Develop awareness about uses of computer technology in Educational Research.
2. Develop understanding about the various aspects of data analysis software.
3. Develop various skills to use computer technology for sharing the information and Ideas
4. Understand the process of locating the research studies carried in the Internet and online journals and books.
5. Understand the use of professional forums and professional associations.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **ICT In report writing and documentation**1. Use of Word processors in preparing a report.
2. Various formats of a research report.
3. International standards for writing, citing and reporting in research.
4. Editing text – track change mode. Merging documents.
 | 12 |
| **2** | **Data analysis by using database software-1**1. Creating a database file in Database software (Spread sheet and Access and other equivalent in Open Office).
2. Editing of database file; Formatting, Data filtering, data analysis, descriptive statistics and inferential statistics.
3. Creating graphs and charts. Creating a table by using wizard.
 | 12 |
| **3** | **Data analysis by using database software-2**1. Introduction to SPSS, Creating a database file in SPSS.
2. Creating graphs and interactive graphs.
3. Creating tables, Creating Cross tables.
4. Parametric tests like t-Test, ANOVA- one way and two way, ANCOVA;
5. Non-parametric tests, chi-square test.
6. Interpretation of test result and significance of hypotheses.
 | 12 |
| **4** | **Blog and Professional Forum**1. Concept of blog.
2. Discussion group.
3. Chatting forum.
4. Online forum- Use in learning and professional development of teachers, creating Blog/forum.
 | 12 |
| **5** | **Web Resources for research**Online books, journals, dissertations, thesis, online conferences related to research, webcasting, online surveys of educational research. | 12 |
|  | **Total**  | **60** |

Course outcomes

1. Increase knowledge about how computer technology is used in educational research.
2. Gain knowledge of the several facets of data analysis software.
3. Acquire a variety of skills to share ideas and information via computer technology.
4. Recognize how to find research studies published in books, online journals, and on the Internet.
5. Recognize how to utilize professional associations and forums.

**Practicum / Grader Assignments:**

1. Critical analysis of database software including open source.
2. Critical analysis of a computer based research report.
3. Critical analysis of the different research reports based on data analysis and interpretation.

**Note: Scheme of CIE**

* Class tests : 10marks
* Graded Assignments : 10marks
* Two Mid Terms : 10marks

30marks

**Recommended Books:**

1. Conrad, Kerri (2001), Instructional Design for Web – Based Training HRD Press.
2. Gagne, RM, Leslie J.B.; & Walter W.W. (1987) Principles of Instructional Design Wodworth Publishing Co.
3. Horton, W (2001): Designing web-based Training John Wiley & Sons.
4. Lee, William W; Diana L Owens (2001) Multimedia – Based Instructional
5. Design: Computer – Based Training. Jossey – Bass.
6. Phillips. R (1997) Interactive Multimedia London: Kogan Page.
7. Morey, D; Maybury M & Bhavani, Th. (2001) Knowledge Management University Press (India) Ltd: Hyd.
8. Rosenberg, M.J. (2001) e-learning New York: McGraw Hill.
9. Schank, R.C. (2001) Virtual Learning McGraw Hill.
10. Sallis, E & Jones, G (2002) Knowledge Management in Education London: Kogan Page Ltd.
11. T.M. Srinivasan (2002), Use of Computers and Multimedia in Education Horton,
12. W (2001). Vaughan, T. (1999) Multimedia making it work, New Delhi: Tata McGraw Hill [Fourth Edition].



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**DETAILED SYLLABUS (2024-26)**

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| **GUIDANCE COUNSELING –II**  | **[ED-614]** |

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| **IV-SEM. M.Ed.** | **EVALUATION** |
| SCHEDULE PER WEEKLECTURES-4CREDITS-4 | EXAMINATION TIME = (3) HOURSMAX. MARKS = 100[CIE (30) & ESE (70)] |

**Objectives:**

**CO1** To understand the meaning and nature of appraisal, recognize the need for appraisal in

 guidance and counselling.

CO2 To familiarize students with projective techniques, semi-projective techniques, standardized

 tests, and non-standardized tests used in counselling and measurement.

**CO3** To explore humanistic and self-study approaches in counselling, as well as understand the

 counsellor control and non-directive models.

**CO4** To grasp the concept of individual counselling, learn about counseling interviews, conditions

 and dynamics.

**CO5** To comprehend the concept and structure of group counseling, study the dynamics involved,

 explore the group counseling process, and recognize its limitations.

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| **Unit** | **Contents of the Subject** | **No. of Teaching Periods required** |
| **1** | **Appraisal in Guidance & Counseling:** 1. Meaning, Nature of appraisal.
2. Need for appraisal in Guidance & Counseling.
3. Techniques of diagnosis:
4. Standardized techniques.
5. Non-standardized techniques.
 | **12** |
| **2** | **Role of Tests and Tools of Measurement** 1. Projective techniques.
2. Semi projective techniques.
3. Standardized tests.
4. Non- Standardized tests.
 | **12** |
| **3** | **Approaches and Models of Counseling:** 1. Approaches:
2. Humanistic approach.
3. Self study approach.
4. Models:
5. Counselor control.
6. Non directive.
 | **12** |
| **4** | **Individual Counseling:** 1. Concept of individual counseling.
2. Counseling interview.
3. Counseling process: conditions, counseling relationship.
 | **12** |
| **5** | **Group Counseling:** 1. Concept and structure of group counseling.
2. Dynamics of group counseling.
3. Process of group counseling.
4. Limitations of group counseling.
 | **12** |
|  | **Total** | **60** |

**Course outcomes**

CO1: To comprehend the purpose and nature of assessment, acknowledge the role that assessment

 plays in guiding and counseling,

CO2: To introduce students to standardized and non-standardized assessments that are utilized in

 measurement and counseling,.
CO3: To investigate humanistic and self-study counseling approaches and comprehend non-directive

 and counselor control models.
CO4: To comprehend counseling interviews, the idea of individual counseling, and the parameters and

 dynamics of the counseling relationship.
CO5: To understand the idea and methodology of group counseling, examine the dynamics at play.

**Note: Scheme of CIE**

* Class tests : 10marks
* Graded Assignments : 10marks
* Two Mid Terms : 10marks

30marks

**Practicum / Grader Assignments:**

1. Critical analysis of database software including open source.
2. Critical analysis of a computer based research report.
3. Critical analysis of the different research reports based on data analysis and interpretation.

**Recommended** **Books:**

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| **S.No.** | **Name of the book** | **Author** | **Publication** |
| 1. | Guidance and Counseling in School  | Lee, Michall James and Pallone (1966) | Mc-Graw Hill Book Co. New York. |
| 2. | Guidance and Counseling | Sitaram Jaiswal (1984)  | Prakashan Kendra Lucknow |
| 3. | Guidance and Counseling in Colleges and Universities | Indu Dave (1983)  | Sterling publication Green Park New Delhi  |
| 4. | Testing in Guidance and Counseling  | Jonson F, Walter (1963) | Mc-Graw Hill Book Co. New York |
| 5. | Theories of Counseling  | OHL Sen., Merle M. (1965) | Mc-Graw Hill Book Co. New York |
| 6. | Theories of Counseling | Jonson F, Walter (1963) | Mc-Graw Hill Book Co. New York |