GHG KHALSA COLLEGE OF EDUCATION GURUSAR SADHAR LUDHIANA

UNIT PLANNING (SESSION 2020-22) M.Ed (Semester I)

COURSE CODE: C01-PIE-I
COURSE TITLE: PERSPECTIVES IN EDUCATION
Total Marks: 100 External: 70 Internal: 30

| Month Year | Unit | Topic | Method | Time Allotted | Resources |
|---------------|------|--|--|------------------|---|
| October 2021 | I | Concepts, Principles and Assumptions of education, critical analysis of education as a discipline or area of study; connect knowledge across disciplinary boundary. | Lecture cum discussion through Zoom platform | 8 lectures | Book written by JS Walia, and IGNOU notes |
| | I | Prioritizing the aims of education in the context of national values enshrined in the constitution of India | Lecture cum discussion through Zoom platform | 7 lectures | Book written by JS Walia, and IGNOU notes |
| November 2021 | II | Epistemology and Education: Knowledge; methods of acquiring valid knowledge with special reference to logical analysis, | Lecture cum discussion online as well as online teaching | 6 lectures | JC Aggarwal's book Theory and principles of education |
| | | positive relativism and constructivism. | Lecture cum discussion online as well as online teaching | 6 lectures | JC Aggarwal's book Theory and principles of education |
| | | Axiological issues in education | Lecture cum discussion online as well as online teaching | 08 | JC Aggarwal's book Theory and principles of education |
| December 2021 | III | Sociology of Education: Concept and Theoretical Perspectives (Functionalist, Conflict & Interactionist). Secondary School Education: Status and Contemporary Challenges, Multiple School Contexts. | Lecture cum discussion online as well as online teaching | 8 lectures | AC Banerjee & SR Sharma's Sociological and philosophical issues in education |

| | | Social Change: Concept and determinants of Social Change, Education as an agency of Social Change. | Lecture cum discussion online as well as online teaching | 8 lectures | AC Banerjee & SR Sharma's Sociological and philosophical issues in education |
|---------------|----|--|--|----------------|---|
| | | Modernization | Lecture cum discussion online as well as online teaching | 2 lectures | AC Banerjee & SR Sharma's Sociological and philosophical issues in education |
| January, 2022 | IV | Education as related to social equity and equality of educational opportunities with special reference to socioeconomically disadvantaged sections of society based on caste, gender, locale, income disparity and different disabilities. | Lecture cum discussion online as well as online teaching | 11 lectures | J.S. Brubacher's book The Process of Education |
| | | Social Stratification and Social Mobility; Concepts, Factors affecting; Education in relation to Social stratification and Social Mobility with special reference to Indian Society. | Lecture cum discussion online as well as online teaching | 10 lectures | J.S. Brubacher's book The Process of Education |

COURSE CODE: C02-LLP-I COURSE TITLE: LEARNER AND LEARNING PROCESS

| Month | Topic | Method | Time Allotted | Resources |
|----------|---|--|--------------------------------|--|
| October | Growth and Development: Concept, Difference, Principles | Lecture cum discussion | 4 lectures | Learner and learning process by Dr. Jasbir Kaur . (2017) |
| | Cognitive Process: (Sensation, Attention, Perception, Concept formation) Piaget's Theory of Cognitive Development | Lecture cum discussion Power point Presentation | 8 Lectures 4 lectures | General Psychology by Morgon and King (1993) Self- Developed e – content (Piaget) |
| | Development during Adolescence | Sessional Assignment | | |
| November | Essentials of Good learning Environment | Classroom Seminar | 4 lecture | Learner and learning process by Dr. Jasbir Kaur (2017) |
| | Coping with Diversity | Group discussion | 2 lectures | Exceptional Children by Dr. S.K. Mangal |
| | Demands of Inclusive environment | Power point Presentation | 4 lectures | Self developed E content |
| | Sessional Work | Laboratory Visit | | |
| December | Multiple Ways of organizing learning | Lecture cum Discussion | 4 Lectures | Educational Technology by R.A Sharma |
| | Cognitive and Contextual Theories (Bandura and Vygotsky) | Lecture cum discussion Power point Presentation | 4 lectures | Self Developed E content (Vygotsky) |
| | Creativity | Classroom Seminar | 4 lectures | |
| January | Strategies for Developing logical Thinking | Lecture cum discussion, Brainstorming | 4 lectures | Advanced Educational Psychology by S.S Chauhan (2003) |

| Social learning | Lecture cum Discussion | 4 lecture | |
|------------------------------------|---------------------------|---------------|--|
| Sessional work | Lab Visit | 8 lectures | Manuals and Questionnaires |
| Classroom Dynamics | Lecture cum discussion | 4 lectures | Learner and learning process by Dr. Jasbir Kaur (2017) |
| Addressing Classroom Aggression | Lecture cum Discussion | 4lectures | Educational Psychology by Dr. J.S Walia (2012) |
| House Test | | | |

COURSE CODE: C03-ERS-I COURSE TITLE: EDUCATIONAL RESEARCH AND STATISTICS-I

| Month | Topic | Resources | Methodology | Lectures/ Credits |
|----------|---|---|--|----------------------|
| October | Meaning and steps of scientific method. Educational Research: Meaning, Need and Importance, Classification: Fundamental, Applied and Action Research. Unit 3 | Prentice Hall of India Pvt.Ltd. | Discussions, Notes in the form of pdfs / docs shared with students through LMS | 8 |
| November | Qualitative Research: Meaning, Characteristics, Merits and limitations. Selection of research problem, areas of research, Unit 3 Graphical representation of data: Histogram, Frequency Polygon, Ogive, pie diagram | Educational Research. New Delhi: Vikas PublishingHouse Pvt. Ltd Garrett, H.E. (1986): Statistics in Psychology and Education. Bombay: | Discussions, Notes in the form of print outs as well as pdfs / docs shared with students through LMS | |
| | Identification and statement of research problem, survey of related literature and research proposal | Educational Research. New Delhi: Vikas | Searching from Library Discussions, Notes / docs shared with students through LMS | 7 |

| January | Unit 2: | Singh Rachhpal (2020) | Classroom | 6 |
|---------|------------------------------|--------------------------|-----------------------|---|
| | Hypothesis: definition, | Methodology of | Discussions, | |
| | importance, | Educational research & | Problem solving | |
| | Types and formulation of | Statistics | Method | |
| | hypothesis. Testing of | Book by Sahu, B. K on | | |
| | hypothesis, Type-I and Type | Statistics in Education | | |
| | –II Errors | for Beginners. | | |
| | Unit 4. | | | |
| | Measures of relationship: | | | |
| | Rank Order Correlation, | | | |
| | Product Moment method of | | | |
| | Correlation and significance | | | |
| | of correlation. | | | |
| | Unit 2: | Best, J.W. & Kahn J.V. | Teaching with the | 7 |
| | Sampling: meaning and | (1995). Research | help of Live | |
| | steps. Methods of sampling: | Education. New Delhi: | Examples, | |
| | Non-Probability and | | Discussions, shared | |
| | Probability, types of Non- | Pvt.Ltd. | with students through | |
| | Probability and Probability | Kumar, R. (2005): | LMS; you tube links | |
| | sampling, | Research Methodology- | | |
| | Unit 4: | A step by step guide for | | |
| | Normal Probability Curve: | beginners. New Delhi: | | |
| | Concept, Characteristics and | _ | | |
| | Application | | | |
| | | | | |

COURSE CODE: C04-HOE-I COURSE TITLE: HISTORY OF EDUCATION-I

| Month | Unit | Topic | Method | Time Allotted | Resources |
|----------|---|--|---|-------------------------|--|
| October | Unit-I Education in ancient India | a) Vedic and Buddhist period | Lecture cum discussion e-learning | 4 lectures 4 lectures | History of Education by BC Rai Self developed e- module |
| October | Education in ancient India | b) Jainism and Islamic tradition | Lecture cum discussion e-learning | 4 lectures 4 lectures | History of Education by BC Rai Self developed e- module |
| November | Unit-II Education in British period | a) Study and review the impact of the following on Indian Education System: Macaulay's Minutes and its Effect, Woods Dispatch, The Education Commission (1882), The University Commission (1902), The Sargent Report(1944) b) Efforts by Indian reformers for education during British period such as Raja Ram Mohan Roy, Gopal Krishan Gokhale, | Lecture cum discussion Power point Presentation | 12 lectures 8 lectures | History of Education by BC Rai Resources from the web: pdf and Ppts |
| November | | b) Efforts by Indian reformers for education during British period such as, Maulana Azad and Mahatama Gandhi | Lecture cum discussion Power point Presentation | 8 lectures | History of Education by BC Rai Resources from the web: pdf and ppts |
| | Sessional Work | Critique of POA/NCF- 2005/RTE/Draft of NPE 2019 | Discussion and Seminar | 2 lectures | Documents published by Govt of India available on web |

| | Unit-III A critical review of: Education in the post- Independence period | a) The University Education Commission (1948) b) Secondary Education Commission (1952) c) Indian Education Commission (Kothari Commission) (1964-66) | Lecture cum discussion Power point Presentation | 10 lectures | Documents published by Govt of India available on web Contemporary Indian Education by J.S. Walia |
|----------|---|---|---|---------------|---|
| December | Unit-III A critical review of: Education in the post- Independence period | d) National Policy on Education (1986&1992) e) Universalization of elementary education RTE Act (2009) | Lecture cum discussion Power point Presentation | 6 lectures | Documents published by Govt of India available on web Contemporary Indian Education by J.S. Walia |
| January | Unit-IV Trends and issues in Education | a) Dynamics of colonial and post colonial encounters and their influence on Indian education system. Education in India in the 21st century. b) Millennium Development Goal given by UNESCO Highlighting Education c) The status and challenges of existing structure of secondary school education d) Impact of LPG policies on Indian education | Lecture cum discussion Power point Presentation | 12 lectures | Documents published by Govt of India available on web Contemporary Indian Education by J.S. Walia |
| | Sessional work | Book review of Education in India(Altekar,1944)/The Education Commission and After(Naik,1997) | Discussion and Seminar Library visit | 2 lectures | Education in India(Altekar,1944)/The Education Commission and After(Naik,1997) |

COURSE CODE: C05-TED-I COURSE TITLE: TEACHER EDUCATION-I

| Month | Unit | Торіс | PA | Mode of Teaching | Source |
|-------------|------------|--|----|--|--|
| Oct 2021 | I(a) | Importance of Teacher Education, Teacher Educators, their roles and responsibilities. | 2 | Discussion followed by PPT | Own Prepared Notes (PPT/PDF) |
| | I(a) | Scope of Teacher Education- Preparing teachers for Secondary and Higher Education. | 3 | Handouts followed by discussion | Own Prepared Notes(PPT/PDF) |
| | I(a) | New courses in Teacher Education. | 1 | Handouts followed by discussion | Own Prepared Notes(PPT/PDF) |
| | II(a) | Pre-service training: Objectives and Scope. | 3 | Lecture & discussion | Own Prepared Notes(PPT/PDF) |
| | I(b) | Agencies regulation Teacher Education in India (NCERT: roles and responsibilities, Policy documents). | 2 | PDF followed by discussion | Download document form NCERT website |
| | I(b) | Agencies regulation Teacher Education in India (NCTE: roles and responsibilities, Policy documents). | 2 | PDF followed by discussion | Download document form NCTE website |
| | I(c) | Tracing the changes in Teacher Education in light of National Curriculum Framework, 2005 | 3 | Handouts followed by discussion | Download document form website |
| | I(c) | Tracing the changes in national Curriculum Framework for Teacher Education, 2009. | 3 | Handouts followed by discussion | Download document form website |
| | II(a) | Components of Pre-service secondary teacher education: Core and Specialization courses, practicum, internship, co-curricular activities, working with the community and work experience. | 4 | Lecture & discussion followed by B.Ed Syllabus | B.Ed Syllabus for PU Website |
| Nov 2021 | II(c) | Curriculum transaction in Pre- Service secondary teacher education: Teaching methods, lecture-cum-discussion, Group discussion, Brain storming, use of ICT, internship program. | 4 | Assignment | |
| | III(a) | Continuing Professional Development of In-Service Teachers-Concept and importance of Professional Development. | 4 | Lecture through PPT | e-content Development |
| | III (b) | Strategies of Professional Development: workshops, seminars | 2 | Lecture through PPT | My Blog |

| | III | Strategies of Professional | 2 | Lecture | My Blog |
|-------------|------------|---|---|---------------------------------------|--------------------------------------|
| | (b) | Development: symposium, panel discussions | | through PPT | |
| | III | Strategies of Professional | 2 | Lecture | My Blog |
| | (b) | Development: conferences, self-study | | through PPT | |
| Dec 2022 | (b) | Strategies of Professional Development: extension lectures, refresher courses, research colloquium. | 3 | Handouts followed by discussion | Own Prepared Notes(PPT/PDF) |
| | (c) | Agencies for in-service education (DIET) | 2 | Discussion followed by PPT | Download document form website |
| | (c) | Agencies for in-service education (NCTE) | 2 | Handouts followed by discussion | Download document form website |
| | (c) | Agencies for in-service education (NCERT) | 2 | Handout followed by Discussion | Download document form website |
| | (c) | Agencies for in-service education (SCERT) | 2 | Discussion followed by PPT | Download document form website |
| | (c) | Agencies for in-service education (Academic Staff College) | 2 | Lecture & discussion | Download document form website |
| | (c) | Agencies for in-service education (Institutional Programmes (HRD Department) Extension Department). | 3 | Discussion followed by PPT | Download document form website |
| Jan 2022 | IV(a) | Concept of teaching as a profession, | 2 | Discussion followed by PPT | Own Prepared Notes(PPT/PDF) |
| | IV(a) | Professional ethics of teachers | 1 | Handout followed by Discussion | Own Prepared Notes(PPT/PDF) |
| | IV(a) | Teacher accountability and performance appraisal of teachers. | 2 | Handout followed by Discussion | Own Prepared Notes(PPT/PDF) |
| | III(b) | Selection, appointment of teachers and induction programmes for teachers | 4 | Discussion by sharing Examples | Own Prepared Notes(PPT/PDF) |
| | IV(c) | Assessment and Evaluation in teacher education programme. | 4 | Lecture through PPT | Own Prepared Notes(PPT/PDF) |
| | | Critical Analysis of NCFTE, 2009 and 2014. | | Prepare Report | |

COURSE CODE: C07-PED-II COURSE TITLE: PROCESS OF EDUCATION-II

| Month | Topic | Tentative lectures | Mode/ Resources |
|-------|--|--------------------|---|
| March | Unit I Vision derived from synthesis of different schools of philosophy: Indian (Sankhya Philosophy) | 5 | Lecture / Discussion/ Notes in the form of pdfs / docs shared with students through LMS. |
| | Unit I Vision derived from synthesis of different schools of philosophy: Indian (Yoga Philosophy) | 4 | Lecture & discussion/ Notes in the form of pdf shared with students through LMS |
| | Unit I Vision derived from synthesis of different schools of philosophy: Indian (Vedanta Philosophy) | 4 | Lecture & discussion/ Notes in the form of pdf shared with students through LMS |
| | Unit I Vision derived from synthesis of different schools of philosophy: Western (Realism Philosophy) | 5 | Lecture & discussion/ Notes in the form of pdf shared with students |
| | Unit I Vision derived from synthesis of different schools of philosophy: Western (Existentialism Philosophy) | 5 | Lecture & discussion/ Notes in the form of pdf shared with students |
| April | Unit-II Critical analysis of educational thoughts of great thinkers: Dr. Radhakrishnan, Swami Vivekananda, J. Krishnamurthy, John Dewey, Paulo Freire, Evan Illich | 10 | Lecture & discussion/ Notes in the form of pdf shared with students |
| | Unit-III(a) Connections and interactions in the process of education-Nature of connections and interaction involved: Between the child and the environment; in linking the school practices with life outside the school; in relating subject knowledge with real life experiences of the child; between the knowledge and practices; between the content and the pedagogy; Between ICT and teaching -learning process | 4 | Discussion in the class and Assignment |
| | Unit-III(b) Relationship of Education and Politics with special reference to Democracy and Secularism in Indian context. | 4 | Lecture & discussion/ Notes in the form of doc shared with students through LMS |

| May | Unit-IV (a) Process of socialization and acculturation of the child-critical appraisal of the role of school, parent, peer-group and the community. | 8 | Lecture & discussion/ Notes in the form of pdfs / docs shared with students through LMS |
|-----|--|---|--|
| | Unit IV (b) Economy and Education- Impact of LPG (Liberalisation, Privatization and Globalisation) on education. | 6 | Lecture & discussion |
| | Sessional Work: Reading of original texts of Rabindernath Tagore /M.K Gandhi/SriAurobindo/John Dewey /J.Krishnamurthy and writing of review of a book written by any of the above authors or any contemporary Educational thinker. | | Sessional work |

COURSE CODE : C08 PIS-II

COURSE TITLE: PSYCHOLOGY FOR INDIVIDUAL AND SOCIAL DEVELOPMENT

| Month | Topic | Time Alloted | Method | Resources |
|-------|--|-----------------|------------------------------------|---|
| March | Unit II (a)Personality: Concept, Dimensions | 2lectures | Lecture cum discussion | Advanced Educational Psychology by S.K. Mangal |
| | Theories | 6 lecture | | |
| | b)Assessment of Personality | 6 lectures | | |
| | Sessional Work | | Laboratory Visit | |
| | Unit I (a)Learning: meaning and factors, | 6 lectures | Lecture cum discussion | Psychology for Individual and Social Development by Dr. Jasbir Kaur |
| | Gagne's Hierarchy of Learning, Latent Learning | 5 lectures | Lecture cum discussion | |
| | (b)Transfer of learning | | Sessional Assisgnment | |
| | Sessional Work | | Laboratory Visit | Manual and Questionnires |
| April | Unit II (c)Motivation: Concept, factors | 2 lectures | Lecture cum discussion | Advanced Educational Psychology by S. S. Chauhan |
| | Mental Health | 4 lectures | Group Discussion and Peer tutoring | |
| | Unit II (c) Adjustment, Conflict and Defense Mechanism | 6 lectures | Lecture cum Discussion | |
| | Unit III (a)Evolution of Intelligence | 3 lectures | | Advanced Educational Psychology by S.K. Mangal |
| | (b)Theories of Intelligence | 4 lectures | Powerpoint presentation | Self Prepared E content |
| | (c)Emotional Intelligence | 3 lectures | Lecture cum Discussion | Advanced Educational Psychology by S.K. Mangal |
| May | Unit IV (a)Concept of Children with Diverse needs | 2 lectures | Lecture cum Discussion | Psychology for Individual and Social Development by Dr. Jasbir Kaur |
| | (b)Classification and Role of Teachers | 1 lecture | Group Discussion | |
| | Unit III (c) Spiritual Intelligence | 3 lectures | Lecture cum Discussion | |
| | Unit IV (b) Concept, Characteristics and Identification of Learning Disabled Children | 8 lectures | You tube video presentations | Exceptional Children by S.K. Mangal |
| | (c) Inclusive Education: Concept, Process and Barriers | 8 Lectures | | Self prepared E content |
| | House Test | | | |

COURSE CODE: C09-ERS-II COURSE TITLE: EDUCATIONAL RESEARCH AND STATISTICS-II

| Month | Topic | Resources | Methodology | Lectures/ Credits |
|-------|---|--|--|----------------------|
| March | Unit 1: b) | Kumar, R. (2005): Research Methodology- A step by step guide for beginners. New Delhi: Pearson Education | Discussions, Notes in the form of pdfs / docs shared with students | 8 |
| April | Unit 1 c) Technique: ration and interview Unit 3:. b) ANOVA(one way) Assignment: | ` / | Discussions, Notes in the form of print outs as well as pdfs / docs shared with students through LMS | |
| April | hod: Meaning, Value, ulties, Types and steps b) Descriptive Method | | Searching from Library Discussions, Notes / docs shared with students through LMS | 7 |

| May | ethod: Meaning and ourpose, Variables: ependent, Dependent, Treatment, control, | Singh Rachhpal (2020) Methodology of Educational esearch & Statistics Book by Sahu, B. K on Statistics in Education for Beginners. | Classroom Discussions, Problem solving Method | 6 |
|-----|--|---|--|---|
| May | Designs: Meaning, criteria for selecting an experimental design, Pre Experimental, True Experimental, Quasi Experimental, Factoria | New Delhi: Prentice Hall of India Pvt. Ltd. Lambert, M. (2012): A beginners guide to doing your education research project. | Teaching with the help of Live Examples Discussions, shared with students through LMS you tube links | 7 |

COURSE CODE: E01-PSE-II COURSE TITLE: PEDAGOGY OF SCIENCE EDUCATION-II Total Marks = 100 External = 70 Internal= 30

Unit-I Nature of Science March , 2022

Summary of Unit:

- Evolution of science as a discipline, science as a dynamic and expanding body of knowledge; development of scientific knowledge;
- Science and technology, correlation between science and technology & other branches.
- Common misconceptions of pupils about the nature of science; characteristics of different disciplines of science and their interrelationship.

(6 lectures)

After completing the course, the prospective teacher educators will be able to:

- •explain the nature of science as a dynamic, expanding body of knowledge and as a social endeavor;
- explain the difference and complementarity between Science and Technology;

Resources:

- Kaur. R. (2007). Teaching of Science. Patiala: Twenty first century publications.
- Kohli V.K. (2003). How to teach science. Ambala: Vivek publishers.
- Kulshreshtha S.P. (2009). Teaching of Science. Meerut: VinayRakheja publications.
- PPTs and Pdf s of the various topics (on MOODLE).

Unit-I

Lesson 1 Title Nature of Science a) Evolution of science as a discipline, science as a dynamic and expanding body of knowledge; development of scientific knowledge.

Time -2 lectures

Lesson 2 Title b) Science and technology, correlation between science and technology& other branches.

Time -2 lectures

Lesson 3 Title c) Common misconceptions of pupils about the nature of science; characteristics of different disciplines of science and their interrelationship.

Time -2 lectures

Assignment and Activities: Impact of Science and technology(Seminar Submissions)

Evaluation: Evolution of science as a discipline, science as a dynamic and expanding body of knowledge; development of scientific knowledge. (Submission

Unit-II(11 lectures)

March 2022-April 2022

Summary of Unit:Curriculum of Science Education

- Trends in science curriculum, considerations in developing learner centred curriculum in science.
- Criteria of validity of science curriculum: content, ethical, environmental, process, cognitive, historical
- Analysis of science curriculum at secondary stage.

(11 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

 understand the need to evaluate curricula and evaluate the same on the basis of different validities: • know about and critically study innovative curricular efforts in India and abroad;

Resources:

- Kaur. R. (2007). Teaching of Science. Patiala: Twenty first century publications.
- Kohli V.K. (2003). How to teach science. Ambala: Vivek publishers.
- Kulshreshtha S.P. (2009). Teaching of Science. Meerut: VinayRakheja publications.
- PPTs and Pdf s of the various topics (on MOODLE).

Unit-II

Curriculum of Science Education (11 lectures)

Lesson 1 Title a) Trends in science curriculum, considerations in developing learner centred curriculum in science.

(3 lectures)

Lesson 2 Title b) Criteria of validity of science curriculum: content, ethical, environmental, process, cognitive, historical

(6 lectures)

Lesson 3 Title c) Analysis of science curriculum at secondary stage.

(2 lectures)

Assignment and Activities-Analysis of science curriculum at secondary stage. (Submission)

Evaluation: Compare the Criteria of validity of science curriculum: content, ethical, environmental, process, cognitive, historical. (*Submission*)

Unit-III(24 lectures) April 2022-May 2022

Summary of Unit: Approaches to Teaching-Learning of Science

- Constructivist paradigm and its implications for science learning
- Constructivist approaches to science learning: inquiry method, problem solving strategies, guided discovery approach; inducto-deductive method, project based learning, cooperative collaborative learning.
- Role of experiments in science, development of laboratory design, planning and organisation of laboratory work, improvisation in the laboratory and low cost science experiments
- Metacognitive strategies-giving space to pupils to think, organize their knowledge and express teacher as a reflective practitioner.
- Use of ICT in teaching-learning of science concepts at secondary level.

(24 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

- understand diversity of instructional materials, their role and the need for contextualization in science education;
- appreciate the role of co-curricular activities in science education;
- explain the constructivist approach to science instruction;

Resources:

- Kaur. R. (2007). Teaching of Science. Patiala: Twenty first century publications.
- Kohli V.K. (2003). How to teach science. Ambala: Vivek publishers.
- Kulshreshtha S.P. (2009). Teaching of Science. Meerut: VinayRakheja publications.
- PPTs and Pdf s of the various topics (on MOODLE).

Unit-III (24 lectures)

Approaches to Teaching-Learning of Science

Lesson 1 Title a) Constructivist paradigm and its implications for science learning

(3 lectures)

Lesson 2 Title b) Constructivist approaches to science learning: inquiry method, problem solving strategies guided discovery approach; inducto-deductive method, project based learning, cooperative collaborative learning.

(10 lectures)

Lesson 3 Title c) Role of experiments in science, development of laboratory design, planning and organisation of laboratory work, improvisation in the laboratory and low cost science experiments

(6 lectures)

Lesson 4 Title d) Metacognitive strategies-giving space to pupils to think, organize their knowledge and express the teacher as a reflective practitioner.

(3 lectures)

Lesson 5 Title e) Use of ICT in teaching-learning of science concepts at secondary level.

(2 lectures)

Assignment and Activities-Use of ICT in teaching-learning of science concepts at secondary level(Submission)

Evaluation: Constructivist approaches to science learning: inquiry method, problem solving strategies guided discovery approach; inducto-deductive method, project based learning, cooperative collaborative learning (*Submission*)

Unit-IV(10 lectures) May 2022

Evaluation Assessment and Contemporary Issues in Science Education Summary of Unit:

- Evaluation in science: Formative and summative
- Self-assessment by students and by teachers, peer assessment, assessment of teachers by students.
- Contribution of Indian scientists
- Scientific and technological literacy
- Innovations and creativity in science.

(10 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

- understand the role of assessment in the teaching –learning process in science
- familiarize with innovative trends in assessment;
- analyze issues in Science education pertaining to equity and access, gender, special groups and ethical aspects.

Resources:

- Kaur. R. (2007). Teaching of Science. Patiala: Twenty first century publications.
- Kohli V.K. (2003). How to teach science. Ambala: Vivek publishers.
- Kulshreshtha S.P. (2009). Teaching of Science. Meerut: VinayRakheja publications.
- PPTs and Pdf s of the various topics (on MOODLE).

Unit-IV

Evaluation Assessment and Contemporary Issues in Science Education

Lesson 1 Title a) Evaluation in science: Formative and summative

(2 lectures)

Lesson 2 Title b) Self-assessment by students and by teachers, peer assessment, assessment of teachers by students.

(2 lectures)

Lesson 3 Title c) Contribution of Indian scientists

(2 lectures)

Lesson 4 Title d) Scientific and technological literacy

(2 lectures)

lectures)

Assignment and Activities-Contribution of Indian scientists. (Submission)

Evaluation: Self-assessment by students and by teachers, peer assessment, assessment of teachers by students. (*Submission*)

Sessional work:

- Development of lesson plan
- Development of an achievement test. (To be submitted by April 2022)

COURSE CODE: E02-PSS-II COURSE TITLE: PEDAGOGY OF SOCIAL SCIENCE EDUCATION-II Total Marks = 100 External = 70 Internal= 30

| Month | Unit | Topic | Method | Time | Resources |
|---------------|--|--|---|-------------|--|
| | | | | Allotted | |
| March 2022 | UNIT- I: Conceptualisat ion of social science education | Concept, nature, and scope of social sciences: existing approaches of teaching learning of social sciences | Lecture cum discussion Demonstration, Hands on | 10 lectures | Binning and Binning (1952), Teaching Social Studies in Secondary Schools, McGraw Hills, New York. Teaching of Social studies in elementary schools by Wesley Cartwright Teaching of Social studies by Dr. J.S.Walia Teaching of Social studies by Anurag Sankhia Teaching of Social studies by Gagandeep and Deepshikha Online sources |
| | | Epistemological frame proposed in educational policy documents and various national curriculum frameworks concerning teaching-learning of social sciences | Group discussion | 8 lectures | NCF 2005 document |
| | | Research perspectives in pedagogy of social science | Lecture cum discussion Hands on | 8 lectures | Educational Research by Lokesh Tiwari Online sources Self developed content |
| April 2022 | UNIT- II: social science | Approaches to organisation of social science curriculum; social science curriculum at various stages of school education | Lecture cum discussion | 8 lectures | Teaching of Social studies by Dr. J.S.Walia Teaching of Social studies by Anurag |

| April & May 2022 | Unit III Approaches to pedagogy of social science | Methodology of development of curricular materials viz., 1)textbooks,2) workbooks,3) teacher handbooks, 4) teacher's education manuals 5) other content enrichment materials-their conceptualization and processess | Lecture &discussion | 2 Lectures | Sankhia Teaching of Social studies by Gagandeep and Deepshikha Online sources Arora, GL (1988), Curriculum and Quality in Education. New Teaching of Social studies by Dr. J.S.Walia The teaching of Social Studies by BK Sahu A Text Book of Curriculum, Pedagogy and Evaluation by Dr. SK Bhatia & Dr. Sonia Jindal Online sources |
|------------------|---|---|---------------------------|---------------|---|
| | | Critical appraisal of approaches to teaching learning social sciences: behaviourist approach; constructivist approach; constructivist approach; inter disciplinary approach, integrated approach; childcentred approach; environmental approach; the overlap between these approaches Critical appreciation of various learning-strategies: SQ3R (Survey, Questioning, Reading, Recite and Review), RAFT (Role, Audience, Format and Topic), Discussion and graphic organizers and cooperative learning | Lecture cum demonstration | 2 Lectures | Teaching of Social studies in elementary schools by Wesley Cartwright A Text Book of Curriculum, Pedagogy and Evaluation by Dr. SK Bhatia & Dr. Sonia Jindal Online sources Teaching of Social studies by Dr. J.S.Walia The teaching of Social Studies by BK Sahu |
| | UNIT -IV Resources and Evaluation of Teaching- Learning of social science | Integration of ICT in teaching-learning of social science. Development of teaching-learning materials; workbook; 6) activity book and 7) self instructional materials | Lecture cum discussion | 10 lectures | Teaching of Social studies by Dr. J.S.Walia Teaching of Social studies by Anurag Sankhia Teaching of Social studies by Gagandeep and Deepshikha A Text Book of Curriculum, Pedagogy and Evaluation by Dr. |

| | | Effective utilization of resources for teaching social science textbooks and supplementary materials; literature and biographies, environment and community rsources | | 8 lectures | SK Bhatia & Dr. Sonia Jindal Online sources Self developed class notes Teaching of Social studies by Anurag Sankhia Teaching of Social studies by Gagandeep and Deepshikha Online sources Research and Statistics by BK Sahu Self developed class notes A Text Book of Curriculum, Pedagogy and Evaluation by Dr. SK Bhatia & Dr. Sonia Jindal |
|----------|-------------------|--|---------------------------|------------|---|
| | | Alternative assessment: rubrics, portfolios and projects | Lecture cum discussion | 8 lectures | A Text Book of Curriculum, Pedagogy and Evaluation by Dr. SK Bhatia & Dr. Sonia Jindal Online sources |
| | | Typology of questions as related to different subject areas viz., History, Geography, Political Science, Economics etc. Evaluation of attitudes, values, etc | Lecture cum discussion | 2 lectures | Techniques of Teaching By Dr. JS Walia Online sources Self prepared class notes Educational Guidance By RA Sharma |
| May 2022 | Sessional work | Development of lesson plan Development of achievement test Enrichment activity; Critical appraisal of NEP draft | Assignment, project | 8lectures | Online souces Teaching of Social studies by Dr. J.S.Walia Educational Statistics by BK Sahu NEP draft GOI |

COURSE CODE: E03-PLE-II COURSE TITLE: PEDAGOGY OF LANGUAGE EDUCATION

Max Marks: 100 Marks,

External Theory: 70 marks, Internal: 30 Marks

| Month, Year | Unit | Topic | Method | Time Allotted | Resources |
|----------------|------|---|---|------------------|---|
| March 2022 | I | Language acquisition and communication—factors affecting language learning and language acquisitions and communication | Lecture cum discussion through Zoom platform | 21 lectures | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Linguistic, psychological and social processes involved in learning of languages | Lecture cum discussion through Zoom platform | 7 lectures | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Models of Language Acquisition: Chomsky- Language Acquisition Device, Piaget-Cognitive Constructivism and Language; recent theorization: intentionality; application of these theories to development of methodologies of teaching- learning of language. | Lecture cum discussion through Zoom platform | 7 lectures | Book written by Dr. ManjuSood and Dr. Rekha |
| April 2022 | II | Discourse Analysis: Theories of discourse analysis including speech acts, conversational maxims, conversational analysis, ethno-methodology, text analysis, and critical discourse analysis. | Lecture cum discussion through Zoom platform | 6lectures | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Meta- linguistic awareness with a focus on listening, speaking, reading, comprehension at writing. | Lecture cum discussion through Zoom platform | 7 lectures | Book written by Dr. ManjuSood and Dr. Rekha |

| | | Need and techniques (viz. differential assignments, classroom tasks, etc.) for personalized system of instruction | Lecture cum discussion through Zoom platform | 7 lectures | Book written by Dr. ManjuSood and Dr. Rekha |
|-------------|-----|--|---|----------------|---|
| May 2022 | III | Language learning at secondary and higher secondary stage Pedagogy of First language, Second language, Third language | Lecture cum discussion through Zoom platform | 12 lectures | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Development of language curriculum and the syllabus: dimensions, factors that influence the curriculum, selection and sequencing of content, contexts, transaction and evaluation techniques | Lecture cum discussion through Zoom platform | 6 lectures | Book written by Dr. ManjuSood and Dr. Rekha |
| May 2022 | IV | Cross linguistic influence in learning another language; | Lecture cum discussion through Zoom platform | 1 lecture | Book written by Dr. ManjuSood and Dr. Rekha |
| | | ecology of bilingual memory | Lecture cum discussion through Zoom platform | 1 lecture | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Multilingual classroom | Lecture cum discussion through Zoom platform | 1 lecture | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Medium of instruction— recommendation of NPE1986/1992 | Lecture cum discussion through Zoom platform | 3 lecture | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Medium of instruction— recommendation of NCF-2005 | Lecture cum discussion through Zoom platform | 2 lecture | Book written by Dr. ManjuSood and Dr. Rekha |
| | | Preservation of heritage language | Lecture cum discussion through Zoom platform | 1 lecture | Book written by Dr. ManjuSood and Dr. Rekha |

| Home language & school language | Lecture cum discussion through Zoom platform | 2 lecture | Book written by Dr. ManjuSood and Dr. Rekha |
|---|---|-----------|---|
| problem of tribal dialects | Lecture cum discussion through Zoom platform | 1 lecture | Book written by Dr. ManjuSood and Dr. Rekha |
| Problems related to evaluation of language learning | Lecture cum discussion through Zoom platform | 1 lecture | Book written by Dr. ManjuSood and Dr. Rekha |

COURSE CODE: E04-PME-II COURSE TITLE: PEDAGOGY OF MATHEMATICS EDUCATION

Max Marks: 100 Marks, External Theory: 70 marks, Internal: 30 Marks

| Month | Unit | Topic | PA | Mode of Teaching | Resource |
|---------------|-------|--|----|--|---|
| March 2022 | I(a) | Meaning, Nature and scope of mathematics. Distinction between mathematics and Science; | 2 | Discussion followed by PPT | Own Prepared Notes(PDF/PPT) and Two Years Pedagogy of Mathematics (NCERT) |
| | I(a) | Structure of Mathematics: Pure and Applied Mathematics, Axiom Postulates, Importance, Application and Selection of Examples. | 3 | Lecture cum Discussion as per B.Ed Syllabus Content | Own Prepared Notes(PDF/PPT) |
| | I(a) | Proof/Solution of mathematics Problems- Direct proof, indirect proof, Proof by contradiction, | 2 | Lecture cum Discussion | Two Years Pedagogy of Mathematics (NCERT) |
| | I(b) | Recreational and Aesthetic aspect of mathematics: Games, Puzzles, Riddles, Symmetry etc and their role in learning mathematics. | 4 | Lecture cum Discussion on shared resources | Dr. SK Mangal |
| | I(b) | Mathematics Club: Need and Importance, Goals, Organization and Activities. | 2 | Lecture cum Discussion on shared resources | Dr. SC Gakhar |
| | I(b) | Mathematics Laboratory: Designing and Layout, Need and Importance, Materials and Procedure to set up. | 1 | Lecture cum Discussion on shared resources | Dr. SC Gakhar as well as Own Prepared Notes(PDF/PPT) |
| | I(c) | Development of Mathematics with some famous anecdotes, Pythagoras, Aryabhatt, Ramanujan. | 4 | Discussion method followed by Group Activity | Discussion Method followed by Student Activity to prepare sample Lesson |
| | I(c) | Teaching Mathematics Modeling. | 2 | Group Discussion | NCERT Books IX & X |
| | I(c) | Pedagogical Analysis of Mathematics | 2 | Activity Method | Dr. SK Mangal |
| | II(a) | Curriculum: Meaning, Principles of curriculum, Construction and Organisation. | 2 | Discussion followed by PPT | Dr. SC Gakhar Dr. SK Mangal |
| April | II(b) | Curriculum Evaluation and Reform in School Mathematics Curriculum: Rationale, Objective, Principles, Learning Experiences and Materials in mathematics, Recent Curriculum reforms at National and State Levels (NCF 2009). Developing Remedial Learning | 2 | Discussion followed by PPT as well as activity to layout important reforms as per NCF 2009 | Self Prepared Notes(PDF/PPT) Reference notes on |

| 2022 | | experiences and teaching material to overcome special problems of students. Developing enriched programmes and materials for teaching gifted and backward students in mathematics. | | presentation or an assignment on the topic | LMS and Dr. SK Mangal |
|----------|--|---|---|--|--|
| | III(a) | Approaches of Mathematics Teaching- Learning: Constructivist Approach, Competency Based Approach. | 4 | Lecture cum Discussion Method | Self Prepared notes and shared through LMS |
| | III(b) | Methods of Mathematics Teaching- Learning: Inductive and Deductive Method, Analytic Synthetic method, Computer Based Instructions and Computer Aided Learning. | 5 | Brainstorming session | Dr. SC Gakhar Dr. SK Mangal Dr. VK Sahu |
| | (c) | Techniques of Mathematics Teaching- Learning: Problem- Solving: Stages of Problem Solving Techniques to improve Problem- Solving Skills (Polya Method), Co-operative Learning (Jigsaw Method, Think Pair- Share). | 5 | Lecture cum discussion followed by Handouts | Dr. SC Gakhar as well as Self Prepared notes and shared through LMS |
| May 2022 | IV(a) | Evaluation in Teaching Learning Process: Formative, Summative and Diagnostic. | 2 | Brainstorming session | Dr. SC Gakhar Dr. VK Sahu |
| | IV(a) | Identification and analysis of mistakes in mathematics, prevention and suggested remedial measures. | 2 | Activity Method | Self-Prepared notes shared on LMS |
| | IV(a) | Enrichment Programmes in mathematics learning: National mathematics Talent Search, Mathematics Olympiad. | 2 | Lecture cum Discussion | Shared handout on LMS |
| | IV(b) | Types of test items in mathematics: Meaning, merits, limitations and Construction of long answer type, short answer type, very short answer type and objective type | 3 | Seminar Method | Own Prepared Notes(PDF/PPT) shared through LMS |
| | IV(b) | Construction and standardization of an achievement test in mathematics. | 2 | Discussion method followed Group activity | Dr. SK Mangal Self-Prepared notes |
| | III(b) | Action Research in Mathematics | 2 | Discussion followed by Handouts | Own Prepared Notes(PDF/PPT) and shared on LMS |
| | Any one of the following: 1. Development of lesson plan 2. Development of achievement test | | | | |

SEMESTER-III

COURSE CODE: C12-ESD-III COURSE TITLE: EDUCATION FOR SUSTAINABLE DEVELOPMENT & GLOBAL PEACE-III

Total Marks= 100 External= 70 Theory Internal= 30

UNIT-1:Education for Sustainable Development:

| | -1:Education for Sustainable | | 3.6 .1 | m |
|--------|--------------------------------|-----------------------------------|--------------|-----------|
| S.No. | Topics | Mode/ Resources | Month | Tentative |
| | | | | lectures |
| 1. | a) Meaning nature and | Classroom Lecture, Discussions, | August | 08 |
| | scope of Sustainable | Notes in the form of pdfs / docs | | |
| | Development; concept of | shared with students through | | |
| | global peace | LMS | | |
| 2. | b) Education for Sustainable | Lecture cum discussion, | August | 06 |
| | Development: Approaches | Powerpoint Presentations, | | |
| | & Strategies | Videos related with the topics | | |
| | c) Education for global | concerned, Notes in the form of | | |
| | peace | pdfs / docs shared with students | | |
| | r | through LMS | | |
| 3. | d) Integration of global | Classroom Lectures, | August | 06 |
| J. | peace and environmental | Brainstorming sessions, Notes in | rugust | |
| | concerns in school | the form of pdfs / docs shared | | |
| | curriculum. | with students through LMS | | |
| | e) Role of teacher in | with students through Livis | | |
| | promoting sustainable | | | |
| | 1 | | | |
| TINITT | development. | Description of Description of H | Diab4 | |
| | | Resources, Culture of Peace and H | | |
| 4. | a)Conservation of Natural | Classroom Presentations by | September | 10 |
| | Resources: Environmental | Students, Notes in the form of | | |
| | conservation in the | pdfs / docs shared with students | | |
| | globalized world; | through LMS | | |
| | Deforestation in the context | | | |
| | of tribal life, Role of | | | |
| | individual in conservation | | | |
| | of natural resources: water, | | | |
| | energy and food | | | |
| 5. | b) Culture of Peace and | | September | 6 |
| | Human Rights: Ideas of | l · | | |
| | thinkers like Mahatma | of pdfs / docs shared with | | |
| | Gandhi, Martin Luther | students through LMS, | | |
| | King, Role of Educational | Powerpoint Presentations | | |
| | institutions and teachers in | | | |
| | developing a culture of | | | |
| | peace. | | | |
| UNIT- | -3:Individual, Society, Govern | nment, ICT and Media in Enviror | mental Edu | cation: |
| 6. | Literacy, democracy, human | Classroom Lectures, | October | 07 |
| | rights and universal values- | Discussions, Debates, Notes in | | |
| | contribution to global peace | the form of pdfs / docs shared | | |
| | and sustainable | with students through LMS, | | |
| | development | Powerpoint Presentations | | |
| 7. | b) Role of individual, | Classroom Discussion, | November | 09 |
| , . | school and community for | Powerpoint Presentations, | 1 to veniber | |
| | School and community for | 1 owerpoint riesentations, | | |

| | prevention of pollution, | Videos related with the topics, | | |
|-------|-----------------------------|-----------------------------------|------------|----|
| | management of natural | Notes in the form of pdfs / docs | | |
| | resources; Responsible | shared with students through | | |
| | Environment Behavior | LMS | | |
| | (REB). | | | |
| 8. | c) Role of ICT, text books | Assignment/Discussion, Notes in | December | 06 |
| | and media in creating | the form of pdfs / docs shared | | |
| | awareness about human | with students through LMS | | |
| | rights; environmental and | | | |
| | peace values. | | | |
| UNIT- | 4: Competencies in teachers | for Education for Sustainable Dev | velopment: | |
| 9. | ESD model for | Classroom lectures, Notes in the | January | 09 |
| | competencies in teachers: | form of pdfs / docs shared with | | |
| | Knowledge, system, | students through LMS | | |
| | thinking, emotions and | | | |
| | values in teachers for | | | |
| | educating students for | | | |
| | Sustainable Development | | | |
| 10. | b) Individual life style; | Classroom Discussion, | January | 07 |
| | Carbon foot printing | Powerpoint Presentations, | | |
| | | Videos related with the topics, | | |
| | | Notes in the form of pdfs / docs | | |
| | | shared with students through | | |
| | | LMS | | |

Note:

- Midterm Exams will be conducted in the month of November.
- Revision work will be done in the month of December

SESSIONAL WORK (INTERNAL) 10 MARKS

Case study on children rights for education in context of KailashSatyarthi ,MalalaYousafazi.

EVALUATION SCHEME

Examiner will set 9 questions, two from each unit and one question (Question No.9) covering the entire syllabus will consist of four short answer type questions. Students are required to attempt five questions in all, selecting one question from each unit and Question No. 9 which is compulsory. All questions carry equal marks (long answer -14 marks each and short questions-3.5 marks each). Duration of external examination will be three hours.

SUGGESTED READINGS:

- 1. Agarwal, A., Narain, S. and Sen, S. (1999). The Citizens Fifth Report. Part II-Sustainable Database. New Delhi, Centre for Science and Environment.
- 2. Braidotti, R., Charkiewicz, E., Hausler, S and Wieringa, S. (1994). Women, the environment, and sustainable development: Toward a theoretical synthesis. London: Zed Books.
- 3. Chhokar, K. B. (2000). Conserving Biodiversity.New Delhi, Oxford and IBH publishing Co. Pvt. Ltd.
- 4. Cortese, A. (1999). Education for sustainability: The University as a model of sustainability. Boston, MA: Second Nature, Inc.
- 5. Cortese, A. (2001). Education for a sustainable future: The next industrial revolution. Boston, MA: Second Nature, Inc.
- 6. UNESCO's Report on Education for Sustainable Development, Paris, UNESCO.
- 7. Ministry of Law and Justice, Right to Education Act (2009), Govt. of India, New Delhi.
- $8. http://www.unece.org/fileadmin/DAM/env/esd/inf.meeting.docs/EGonInd/8mtg/CSCT\%20Handbook_Extract.pdf (ESD Model).$

PAPER: II COURSE CODE: C13-GNC-III COURSE TITLE: GUIDANCE AND COUNSELLING-III

Total Marks = 100 External = 70 Internal = 30

Unit Name: Unit-I: Introduction August2021-September 2021

Summary of Unit:

- Meaning, Nature, Aims, Principles, Need and Scope of Guidance.
- Meaning, Nature, Aims, Principles, Need and Scope of Counselling, Counselling skills such as Establishing rapport, empathy and Listening
- Evaluating Guidance Programme with special reference to Counselling. (18 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

- Understand the meaning, nature, aims, need and scope of guidance.
- Understand the meaning, nature, aims, need and scope of counselling.
- Recognize the role of guidance in attaining the goals of education.
- Develop Counselling skills viz Establishing rapport, empathy and Listening
- Evaluate and equip themselves with relevant Guidance programmes at different levels of school education and higher education.

Resources: Guidance And Counselling by Sodhi, Suri; Aggarwal, JC, PPTs and Pdf s of the various topics (on MOODLE).

Lesson 1 Title: a)Meaning, Nature, Aims, Principles, Need and Scope of Guidance.

Time -6 lectures

Lesson 2 Title b) Meaning, Nature, Aims, Principles, Need and Scope of Counselling, Counselling skills such as Establishing rapport, empathy and Listening.

Time -9 lectures

Lesson 3 Title: Evaluating Guidance Programme with special reference to Counselling.

Time -3 lectures

Assignment and Activities: Counselling skills such as Establishing rapport, empathy and Listening. (*Seminar Submissions*)

Evaluation: Evaluating Guidance Programme with special reference to Counselling. (*Submissions*)

Unit Name: Unit-II: Understanding Guidance and Counselling (10 lectures) September 2021-October 2021

Summary of Unit:

- Group Guidance: Meaning, Objectives, Advantages and Limitations of Group Guidance.
- Group Guidance Techniques: Class Talk, Career Talk, Orientation Talk, Group Discussion, Career Conference, Career Corner, Bulletin Board, Role Playing.
- Recent trends in Guidance and Counselling.

(20 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

- Understand the meaning, objectives, and advantages of group guidance.
 - Develop the acquaintance with various techniques of group guidance.
 - Apply and implement various techniques of group guidance.

• Develop insight of Recent trends in Guidance and Counselling.

Resources: Guidance And Counselling by Sodhi, Suri; Aggarwal, JC, PPTs and Pdf s of the various topics (on MOODLE).

Lesson 1 Title: a) Group Guidance: Meaning, Objectives, Advantages and Limitations of Group Guidance

Time -6 lectures

Lesson 2 Title b) Group Guidance Techniques: Class Talk, Career Talk, Orientation Talk, Group Discussion, Career Conference, Career Corner, Bulletin Board, Role Playing.

Time -10 lectures

Lesson 3 c) Recent trends in Guidance and Counselling.

Time- 4 lectures

Assignment and Activities-Prepare a presentation or an assignment on Recent trends in Guidance and Counselling. (*Submission*)

Evaluation: Presentation on Group Guidance Techniques: Any two in detail (Submission)

Unit Name: Unit- III: Theories/ Therapies of Counselling

(14 lectures) November 2021-December 2021

Summary of Unit:

- Behaviouristic
- Rational Emotive
- Reality.

Objectives: After completion of the course, the prospective teacher educators will be able to

- Comprehend and conceptualise the theories of Counselling.
- Understand the need, importance & relevance of various therapies of Counselling

Resources: Psychology Books ,PPTs and Pdf s of the various topics (on MOODLE).

Lesson 1 Title: a) Behaviouristic

Time-6 lectures

Lesson 2 Title b) Rational Emotive

Time -4 lectures

Lesson 3 Title:c) Reality..

Time -4 lectures

Assignment and Activities-Therapies of Counselling

Evaluation: Therapies of Counselling(Seminar)

Unit Name: Unit-IV Student Appraisal.(14 lectures) January 2022

Summary of Unit:

- Quantitative Assessment: Concept and assessment of Interest, Intelligence, Personality and Aptitude.
- Tools for Qualitative Assessment: Interview, Observation, Case Study, Sociometry.

Objectives: After completion of the course, the prospective teacher educators will be able to

- Understand the qualitative and quantitative appraisal of students.
- Develop knowledge and understanding of the major psychological concepts such as intelligence, aptitude, personality, interest and their assessment for providing guidance.
- Gain insight about Qualitative and Quantitative tools of Assessment.

Resources: Psychological Testing Books, Research and Statistics books.

Lesson 1 Title: a) Quantitative Assessment: Concept and assessment of Interest, Intelligence, Personality and Aptitude.

Time - 8 lectures

Lesson 2 Title b)b) Tools for Qualitative Assessment: Interview, Observation, Case Study, Sociometry

Time -6 lectures

Unit Name: PRACTICAL

- a) Administration and Interpretation of psychological tests:
 - Interest Inventory
 - **DAT/DBDA** Time -5 lectures
- b) Preparation and presentation of Career Talk and /or Career exhibition -

Time -3 lectures

- c) Report of visit to employment exchange -Time -1 lecture
- d) Viva- voce

Objectives: After completion of the course, the prospective teacher educators will be able to

- Develop the skill of administration and interpretation of psychological assessment.
- Visit an employment exchange
- Prepare and present Career Talk in an internship school.

Evaluation: Final Submissions at the end of semester...

References:

- Aggarwal, J.C(1960) Educational and Vocational Guidance and Counselling. Doaba House,
- Anastasi, A. & Urbina, S. (1997). Psychological Testing, 7th Ed., Upper Saddle River. NJ: Prentice Hall.
- Shertzer, B. & Stone, S.G. (1980). Fundamentals of Guidance. Boston, USA: Houghton Mifflin Co.
- Shertzer, B. & Stone, S.G. (1968). Fundamentals of Counselling. Boston, USA: Houghton Mifflin Co.
- Suri, S.P, Sodhi, T.S. (1997). Guidance and Counselling. Patiala: Bawa Pub.

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COURSE CODE: C14-MEV-III

COURSE TITLE: MEASUREMENT, ASSESSMENT AND EVALUATION-III Credits= 4 Total Marks= 100 External= 70

Theory Internal= (Assessment=20; Sessional work=10)

| Month | Unit | Topic | PA | Mode of Teaching | Source |
|------------------------------|-----------|---|----|---|--|
| August2021 | IV(a) | Correlations: Assumptions and computation of: Biserial and Point Biserial | 5 | Practice of related problems followed by Notes | Own Prepared Notes (PDF) and YouTube video link through LMS and extra questions for Practice |
| | I(a) | Concept and importance of measurement and evaluation. | 3 | Handouts followed by discussion | Own Prepared Notes (PDF) Through LMS |
| | IV(b) | Correlations: Assumptions and computation of: Tetrachoric and phicoefficient. | 6 | Practice of related problems followed by Notes | Own Prepared Notes (PDF) and YouTube video link through LMS and extra questions for Practice |
| September 2021 | I(b) | Types of evaluation: Formative and summative. | 3 | Lecture & discussion | Own Prepared Notes(PPT) Through LMS |
| | III(a) | Analysis of variance (two way) | 8 | Practice of related problems followed by Notes | Own Prepared Notes(PPT) Through LMS and extra questions for Practice |
| | I(c) | Scales of Psychological measurement: Nominal, Ordinal, Interval and Ratio. | 4 | PDF followed by discussion | Own Prepared Notes (PDF) |
| | II(a) | Types of achievement tests- Essay, short answer, Objective type. | 1 | Assignment Submission Through LMS | Supporting material provided |
| | III(b) | Non parametric tests: Chi square | 7 | Practice of related problems followed by Notes | Own Prepared Notes (PDF) through LMS and extra questions for Practice |
| October- November 2021 | III(b) | Non parametric tests: Mann-Whitney test | 4 | Practice of related problems followed by Notes | Own Prepared Notes (PDF) through LMS and extra questions for Practice |
| | (b) | Non parametric tests: Wilcoxon signed rank test | 4 | Practice of related problems followed by Notes | Sharma, R.A. Book |
| | IV (c) | Correlations: Assumptions and computation of: Partial and multiple correlation. | 9 | Practice of related problems followed by Notes | Own Prepared Notes (PDF) through LMS and extra questions for Practice |
| | II (c) | Steps in standardization of achievement tests. | 4 | PDF followed by discussion | Own Prepared Notes (PDF) |

| | II (c) | Item analysis: Item difficulty, discrimination index. Estimating reliability and validity. Effectiveness of distractors. | 4 | Discussion followed by PPT | Own Prepared Notes (PDF) |
|------------------------------|------------|--|-----------|--|--|
| December- January 2021 | II(b) | Norm referenced and criterion referenced tests | 3 | Lecture followed by discussion | Own Prepared Notes (PDF) and YouTube video link through LMS |
| | III (c) | Regression and prediction: Meaning and Concept of linear regression equation. | 9 | Handouts followed by discussion | Own Prepared Notes(PPT/PDF) |
| | | Projective and objective tests nal Work: Development of a rdized test | 3 Subi | PDF followed by discussion mit Through LMS | Own Prepared Notes (PDF) |

Books

- Garrett, H.E. (1973). Statistics in Education and Psychology. Bombay: VakilsFebber and Simons.
- Kothari, C.R. (2019). Research Methodology: Methods and Technology. New Age International (P) Limited Publisher
- Koul, L. (2020). Methodology of Educational Research. Chandigarh: Lall Book Depot
- Sahu, B.K. (2014). Statistics in Psychology & Education. New Delhi: Kalayni Publishers
- Sharma, R.A. (2004). Advanced Statistics in Education and Psychology. Meerut: Lall Book Depot.
- Sidhu, K.S. (2005). New approaches to Measurement and Evaluation. New Delhi: Sterling Publishers
- Singh, A.K (1986). Tests, Measurements and Research Methods in Behavioural Sciences. New Delhi: Tata McGraw Hill Publishers.

Teacher Incharge- Dr. RamandeepKaurSidhu

COURSE CODE: C15 EPF-III COURSE TITLE: EDUCATIONAL MANAGEMENT, POLICY PLANNING -III Total Marks= 100 External= 70

Theory Internal= (Assessment=20; Sessional work=10)

| Month | Topic | Method | Time allotted | Resources |
|-----------|---|-----------------------------|------------------|--|
| August | Educational Management: Concept, Scope and Principles | Lecture cum discussion | 4 lectures | Educational Administration and Supervision Aggrarwal&Bhatnagar (2002) |
| | Organizational Climate | Power point Presentation | 3 lectures | |
| September | Process in Educational organization: Communication, Decision Making | Lecture cum Discussion | 3 lectures | Educational Administration and Management by S.S. Mathur (1978) |
| | Appraisal, Management by objectives | Lecture cum discussion | 3 lectures | |
| October | Organizational Development: concept, process and Interventions | Class room Seminar | 4 lectures | Educational Administration and Supervision Aggrarwal&Bhatnagar (2002) |
| | Organizational Change: Concept, issues and strategies | Sessional Assignment | | |
| | Educational Planning(Methods, techniques principles and Priorities) | Lecture Method | 8 lectures | Supervision, Planning and Financing by Agarwal and Bhatnagar (1997) |
| November | Approaches to educational planning | Power point Presentation | 4 lectures | Self developed e- content |

| | Overview of Educational Planning | | 4 lectures | |
|----------|--|----------------------------|---------------|---|
| | Educational Leadership: Types and Styles, Traits and skills | Lecture cum discussion | 4 lectures | Educational Administration, Supervision and School Management by Mohanty (2005) |
| December | Need and Importance of Educational policy | Group discussion | 4 lectures | Educational Administration, Supervision and School Management by Mohanty (2005) |
| | Process of policy Formulation | Lecture cum discussion | 4 lectures | |
| | Determinants of Educational Policy | PowerPoint Presentation | 4 lectures | Self developed e- content |
| January | House Test | | | |

Sessional work: (To be submitted in the Month of January)

The students may undertake any one of the following activities:

- Preparation of questionnaire/ interview schedule for micro level educational survey
- Case study of administrative problems in implementation of RTE in government school/private school
- Assessment of motivation level/ job satisfaction/ perception of leadership among teachers in any educational institution

SUGGESTED READINGS

- 1. Aggarwal, J. C., & Agrawal, S. P. (1992). Educational planning in India: With a slant to educational financing and administration. New Delhi: Concept Pub. Co.
- 2. Bottery Mike (ed.) (1992). Education, Policy & Ethics. London: Continuum.
- 3. Dennison, W. F. (1984). Educational finance and resources. London: Croom Helm.
- 4. Guthrie, J. W., & Reed, R. J. (1991). Educational administration and policy: Effective leadership for American education (2nd ed.). Boston: Allyn and Bacon.
- 5. Hough J.R. (1990). Education, Policy-An International Survey. London: Croom Helm.
- 6. Mukherji, S.N.(1970). Administration and Educational Planning and Finance.Baroda :Acharya Book Depot.

SEMESTER-IV COURSE CODE: C17-EDT-IV

COURSE TITLE: EDUCATIONAL TECHNOLOGY AND ICT-IV

Total Marks = 100 External = 70 Internal= 30

| Month | Unit | Topic | Method | Time Allotted | Resources |
|----------------|---------|--|--|------------------|---|
| March 2022 | UNIT- I | Educational Technology: Concept, Nature and scope of educational technology in India | Lecture cum discussion | 5lectures | Educational Technology by Dr. J.S.Walia Educational Technology by R.A. Sharma Educational Technology by AnandBhushan&MalwinderAhuja |
| | | Historical perspective of Educational Technology. Types of Educational Technology | Lecture cum discussion | 4 Lectures | Educational Technology by AnandBhushan&MalwinderAhuja |
| April 2022 | | Recent trends in educational Technology. Major institutions of educational Technology in India: CIET, EMRC, CEC | Lecture cum discussion | 6 Lectures | Online sources Educational Technology by S.K Mangal |
| | UNIT-II | Teaching:Concept, variables, phases and levels of teaching. | Lecture cum discussion | 8 lectures | Techniques of Teaching By K.K. Bhatia Educational Technology By J.S. Walia |
| | | Models of Teaching: Basic teaching model, Concept Attainment model and Advance Organizer Model. | Lecture cum demonstration & hands on | 10 Lectures | Educational Technology by Dr. J.S.Walia Educational Technology by S.K Mangal |
| April & May | | Teacher Training Techniques: Microteaching, Teaching skills, Skill of stimulus variation,introducing the lesson, reinforcement and probing question. | Lecture cum demonstration & hands on | 10 Lectures | Micro Teaching- B.K. Passi Self developed E content |

| | | Flanders Interaction Analysis. | Lecture cum demonstration & hands on | 4 lectures | Educational Technology by Dr. J.S.Walia Educational Technology by Anand Bhushan & Malwinder Ahuja |
|-------|-------------------|--|---|----------------|---|
| March | UNIT -III | Programmed Instruction: Concept, theoretical rationale, principle and styles of programmed instruction. | Lecture cum discussion | 8 lectures | Educational Technology by Dr. J.S.Walia Educational Technology by AnandBhushan&MalwinderAhuja |
| | Sessional Work | Development of a linear programme. (50 frames) | Lecture &practicals | 4 lectures | Educational Technology by Dr. J.S.Walia Educational Technology by AnandBhushan&MalwinderAhuja |
| | UNIT -III | Print and electronic media in education: concept, Characteristics, selection of media.EDUSAT. Media in Distance Education, MOOCS | Lecture discussion Project | 6 lectures | Educational Technology by AnandBhushan&MalwinderAhuja Educational Technology By Venkataiah |
| | UNIT -IV | Communication: Concept of communication, process, principles and barriers of communication. | Lecture discussion Lecture cum Discussion Seminar-Power point Presentation for sessional work | 3 Lectures | Educational Technology By K.L. Kumar Educational Technology by Dr. J.S.Walia |
| | | Information and Communication Technology(ICT): concept, need,advantages and barriers to expansion of Information and Communication Technology. | Lecture cum Discussion Seminar-Power point Presentation for sessional work | 4 Lectures | Educational Technology by S.K Mangal Educational Technology by Dr. J.S.Walia |
| March | | Computer assisted instruction, e-learning, online learning and m-learning. | Lecture cum Discussion Seminar-Power point Presentation for sessional work | 10 lectures | Educational Technology by S.K Mangal Educational Technology by Dr. J.S.Walia Online sources |

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Course Code E05-INE-IV

Course Title: EDUCATION FOR DIFFERENTLY ABLE-IV

Total Marks= 100 External= 70 Theory Internal= (Assessment=20; Sessional work=10)

| Month | Unit | Торіс | PA | Mode of Teaching | Source |
|---------------|--------|--|----|---|--|
| March 2022 | I(a) | Concept of Inclusive Education and Models of Implementation. | 3 | Discussion followed by PPT | Own Prepared Notes (PDF) |
| | I(a) | Barriers of Inclusive Education. | 2 | Handouts followed by discussion | Inclusion Education Book by Kalayni Pub |
| | I(b) | Difference between Special Education, Integrated and Inclusive Education. | 2 | Handouts followed by discussion | My Blog |
| | II(b) | Advantages of Inclusive Education for Individual and Society. | 2 | Lecture & discussion | Own Prepared Notes(PDF) through LMS |
| | I(c) | Current laws(RCI Act, PWD Act, National Trust Act, RTE); National Policy for the Disabled (2006) and agreements supporting Inclusive Education (examples); | 6 | PDF followed by discussion | Own Prepared Notes(PDF) through LMS |
| | I(c) | Recommendations of various education commissions to respond to diversity in education situations. | 2 | PDF followed by discussion | Prepare with students as per previous content |
| | II(a) | Definition, Characteristics and Educational Implications for Children with Hearing and Visual Impairments | 2 | Handouts followed by Video link shared on LMS | Own Prepared Notes (PPT/PDF) |
| | II(a) | Definition, Characteristics and Educational Implications for Intellectually Challenged | 2 | Handouts followed by Video link shared on LMS | Own Prepared Notes (PPT/PDF) |
| | II(a) | Definition, Characteristics and Educational Implications for Locomotionally Challenged | 2 | Handouts followed by Video link shared on LMS | Own Prepared Notes (PPT/PDF) through LMS |
| | II(a) | Definition, Characteristics and Educational Implications for Children with Autism, | 2 | Handouts followed by Video link shared on LMS | Own Prepared Notes (PPT/PDF) through LMS |
| | II(a) | Definition, Characteristics and Educational Implications for Cerebral Palsy. | 2 | Lecture through PPT | e-content Development |
| April 2022 | II (a) | Definition, Characteristics and Educational Implications for Learning Disabilities | 2 | Lecture through PPT | Special Education Book by Vinod Kumar Sahu |
| | II(a) | Definition, Characteristics and Educational Implications for Linguistic Minorities | 2 | Lecture Method | Own Prepared Notes(PPT/PDF) |

| | II (a) | Definition, Characteristics and Educational Implications for Slow Learners, Gifted and Creative. | 2 | Discussion as per content | Special Education Book by Vinod Kumar Sahu |
|----------|------------|--|---|---|--|
| | II(b) | Importance of early detection, functional assessment and early intervention for development of compensatory skills. | 3 | Assignment | as discussed in Unit II Part a |
| | III (a) | Concept and need for curricular adaptations for children with diverse needs | 2 | Discussion followed by PPT | Own Prepared Notes(PPT/PDF) |
| | (b) | Role of Technology for meeting diverse needs of learners | 2 | Handouts followed by Video link shared on LMS | Own Prepared Notes (PPT/PDF) through LMS |
| | III (d) | Sources required for Children with special needs: Human, Financial and Physical | 2 | Handouts followed by Video link shared on LMS | Own Prepared Notes(PPT/PDF) |
| May 2022 | III (e) | Adaptations in instructional objectives, co-curricular and curricular activities for children with diverse needs | 2 | Discussion followed by PPT | Own Prepared Notes (PPT/PDF) through LMS |
| | IV (a) | Guidelines for adaptation for teaching/practicing Science, Mathematics, Social Studies, Languages, Yoga, Physical Education, Drama etc | 2 | Lecture & discussion | Own Prepared Notes(PPT/PDF) |
| | IV (b) | NCF 2005 and Curriculum for Teacher Preparation and Transaction Modes | 3 | Discussion followed by PPT | Download document from website |
| | IV(c) | Skills and Competence of teacher and teacher educators for secondary education in inclusive settings | 2 | Discussion followed by PPT | Own Prepared Notes(PPT/PDF) |
| | IV(d) | Multicultural | 1 | Discussion followed by PPT | Own Prepared Notes(PPT/PDF) |
| | IV(d) | Multigrade Teaching | 2 | Discussion followed by PPT | Own Prepared Notes (PPT/PDF) through LMS |
| | | Assessment / Identification test (of any of the following-Learning Disability and Slow Learner, Attention Deficit Hyperactivity Disorder) Report on Visit to a Special School Curricular adaptations for any disability. | 4 | Perform test | Prepared file and submit |

COURSE CODE: E07-CME-1V COURSE TITLE: COMPARATIVE EDUCATION-IV Total Marks = 100 External = 70 Internal = 30

Unit-I March, 2022

Summary of Unit:

- Meaning, History, Purposes, Methods, importance and limitations of comparative education.
- Factors influencing the educational systems of a country-political, social, linguistics, geographical and economic.

(12 lectures)

After completing the course, the prospective teacher educators will be able to:

- explain the concept, history and purposes of comparative education.
- explain the importance and limitations of comparative education
- explain the factors influencing the educational system of a country.

Resources: Sodhi, T.S., (1983): A Text Book of Comparative Education, New Delhi: Vikas Publishing House Pvt. Ltd.

Sharma, R.N. (2008): Comparative Education, New Delhi: Surject Publications

Sharma, Y.K. (2004): Comparative Education – A Comparative Study of Educational 66

Systems, New Delhi: Kanishka Publishers

PPTs and Pdf s of the various topics (on MOODLE).

Lesson 1 Title: a)Meaning, History, Purposes, Methods, importance and limitations of comparative education.

Time -4 lectures

Lesson 2 Title b) Factors influencing the educational systems of a country-political, social, linguistics, geographical and economic.

Time -8 lectures

Assignment and Activities: Importance and limitations of comparative education.

(Seminar Submissions)

Evaluation: Factors influencing the educational systems of a country(Submissions)

Unit-II(18 lectures) March 2022-April 2022

Summary of Unit:

- Educational ladder of U.K., Finland and India, Administrative agencies for education
- Compare the salient features of educational system (aims, curriculum, and evaluation) of U.K, Finland and India.

(18 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

- explain the educational ladder of U.K., Finland and India.
- compare the salient features of educational system of U.K., Finland and India.

Resources: Sodhi, T.S., (1983): A Text Book of Comparative Education, New Delhi: Vikas Publishing House Pvt. Ltd.

Sharma, R.N. (2008): Comparative Education, New Delhi: Surject Publications

Sharma, Y.K. (2004): Comparative Education – A Comparative Study of Educational 66

Systems, New Delhi: Kanishka Publishers

PPTs and Pdf s of the various topics (on MOODLE).

Unit-II

Lesson 1 Title:a) Educational ladder of U.K., Finland and India, Administrative agencies for education

(8 lectures)

Lesson 2 Title:b) Compare the salient features of educational system (aims, curriculum, and evaluation) of U.K, Finland and India.

(10 lectures)

Assignment and Activities-Prepare an Educational ladder of U.K., Finland and India (*Submission*)

Evaluation: Compare the salient features of educational system (aims, curriculum, and evaluation) of U.K, and India. (*Submission*)

Unit-III(14 lectures) April 2022-May 2022

Summary of Unit:

- Educational ladder of U.S.A. and China with special reference to India
- Compare the salient features of educational system (aims, curriculum, and evaluation) of U.S.A., China and India.

(14 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

- explain the educational ladder of U.S.A., China and India.
- compare the salient features of educational system of U.S.A., China and India.

Resources: Sodhi, T.S., (1983): A Text Book of Comparative Education, New Delhi: Vikas Publishing House Pvt. Ltd.

Sharma, R.N. (2008): Comparative Education, New Delhi: Surject Publications

Sharma, Y.K. (2004): Comparative Education – A Comparative Study of Educational 66

Systems, New Delhi: Kanishka Publishers

PPTs and Pdf s of the various topics (on MOODLE).

Unit-III

(14 lectures)

Lesson 1 Title:a) Educational ladder of U.S.A. and China with special reference to India (6 lectures)

Lesson 2 Title: b) Compare the salient features of educational system (aims, curriculum, and evaluation) of U.S.A., China and India.

(8 lectures)

Assignment and Activities-Prepare an Educational ladder of U.S.A. and China (*Submission*)

Evaluation: Compare the salient features of the educational system (aims, curriculum, and evaluation) of U.S,A,India and China. (*Submission*)

Unit-IV(10 lectures) May 2022

Summary of Unit:

- Teacher Education program in U.K., Finland, U.S.A., China and India.
- Recent trends and innovations in education of above mentioned countries. (10 lectures)

Objectives: After completion of the course, the prospective teacher educators will be able to

- compare the teacher education program in U.K., Finland, U.S.A., China and India.
- discuss recent trends and innovations in education of U.K., Finland, U.S.A., China and India.

Resources: Sodhi, T.S., (1983): A Text Book of Comparative Education, New Delhi: Vikas Publishing House Pvt. Ltd.

Sharma, R.N. (2008): Comparative Education, New Delhi: Surject Publications

Sharma, Y.K. (2004): Comparative Education – A Comparative Study of Educational 66

Systems, New Delhi: Kanishka Publishers

PPTs and Pdf s of the various topics (on MOODLE).

Unit-IV (8 lectures)

Lesson 1 Title:a) a) Teacher Education program in U.K., Finland, U.S.A., China and India.

(6 lectures)

Lesson 2 Title: b) Recent trends and innovations in education of above mentioned countries.

(2 lectures)

Assignment and Activities-Teacher Education program in U.K., Finland, U.S.A., China and India.(*Submission*)

Evaluation: Recent trends and innovations in education n U.K., Finland, U.S.A., China and India. . (Submission)

Sessional work: Exhibit on socio-political-cultural-geographical aspect of any of the five countries in course. (To be submitted by April 2022)

Evaluation Scheme:

- Examiner will set 9 questions, two from each unit and one question (Question No.9) covering the entire syllabus will consist of four short answer type questions.
- Students are required to attempt five questions in all, selecting one question from each unit and Question No.9 which is compulsory.
- All questions carry equal marks. Duration of external examination will be three hours.

References:

- Choube, S.P. and Choube, A., (1993): Comparative Education, New Delhi: Commonwealth Publishers.
- Choube, S.P., Features of Comparative Education, Agra: VinodPustakMandir
- Hans, N. (1965): Comparative Education, London, Routledge and Kegan Paul Ltd.
- James, H.R. & Mathew, A. (1988): Development of Education System in India, Ansari Road, Daryaganj, New Delhi, D.K. Publisher Distributors (P.) Ltd.,
- Sharma, Y.K. (2004): Comparative Education A Comparative Study of Educational Systems, New Delhi: Kanishka Publishers.
- Sodhi, T.S., (1983): A Text Book of Comparative Education, New Delhi: Vikas Publishing House Pvt. Ltd.

COURSE CODE: E08-LLL-IV COURSE TITLE: LIFELONG LEARNING-IV

Total Marks= 100 External= 70 Theory Internal= (Assessment=20; Sessional work=10)

UNIT-1

| S.No. | Topics | Mode/ Resources | Month | Tentative lectures |
|-------|---|---|-------|--------------------|
| 1. | a)Philosophical and sociological basis of lifelong education – Need and importance in contemporary world | Classroom Lecture, Discussions, Notes in the form of pdfs / docs shared with students through LMS | March | 05 |
| 2. | b) Concept and Scope of lifelong education – Literacy, awareness, continuing education and empowerment of all sections of society. | Classroom Lectures, PowerPoint Presentations, Notes in the form of pdfs / docs shared with students through LMS | March | 06 |
| 3. | c) Adult and Continuing Education; Evolution of concept, aims, need and importance in the contemporary world and practice. | Classroom Lectures and Discussion Methods, Notes in the form of pdfs / docs shared with students through LMS | March | 07 |
| UNIT | -2 | | | |
| 4. | a) Literacy situation in India. Total Literacy Campaign (TLC) Objectives and Strategies; New Initiatives in Adult and Continuing education; Sakshar Bharat. b) Centre and State Level organisations for Administration and management of adult and continuing education programmes. | Assignments/ Classroom Presentations by Students, Notes in the form of pdfs / docs shared with students through LMS | April | 09 |
| 5. | c) Role of UGC and Universities in adult, continuing and lifelong education: Departments/Centres for adult and continuing education and extension education. The field outreach programmes. | Classroom Seminars by Students, Discussions, Notes in the form of pdfs / docs shared with students through LMS, PowerPoint Presentations | April | 07 |
| UNIT | -3 | | | |

| 6. | a. Andragogy: meaning and concept, implication for lifelong learning. | Classroom Lectures, Notes in the form of pdfs / docs shared with students through LMS, PowerPoint Presentations | April | 05 |
|------|--|---|-------|-------|
| 7. | b) Psychology of adult learners; Principles of adult learning and curriculum development for adults | Classroom Discussion, PowerPoint Presentations, Videos related with the topics, Notes in the form of pdfs / docs shared with students through LMS | May | 09 |
| 8. | c) Teaching methods for adult learners. | Discussion, Notes in the form of pdfs / docs shared with students through LMS | May | 05 |
| UNIT | -4 | | | |
| 9. | Impact of Life Long Education on formal education – Education for diverse target groups through open and distance mode, web-based learning and community colleges | Classroom lectures, Notes in the form of pdfs / docs shared with students through LMS | May | 06 |
| 10. | b) Continuing education programmes for community development with special reference to literacy mission, women empowerment, legal literacy and vocational education and awareness c) Research Areas in Life Long Learning and Adult Education and Continuing Education | Classroom Discussion, Powerpoint Presentations, Videos related with the topics, Notes in the form of pdfs / docs shared with students through LMS | May | 05/06 |

Note:

- Midterm Exams will be conducted in the month of April.
- Revision work will be done in the month of May.
 SESSIONAL WORK (INTERNAL) 10 MARKS
 Any of (a) and (b)
- a) Poster preparation and exhibition of any of the following: (i) Legal Literacy (ii) Open learning (iii)Part time courses (iv) Web based Education
- b) Planning a target specific continuing education course and submission of a detailed course draft. **SUGGESTED READINGS:**
- · Alford, Harold J. (1968): Continuing education in action: residential centres for lifelong learning. New York: Wiley.
- · Belanger. P. &Gelpi, E. (1995): Lifelong Education, London: Kluwer Academic Publishers.
- · International Journal of Adult and Lifelong Education 68, 1-2, 2007.