B ED ODL PROGRAMME

Semester	Paper Nature	Paper Code	Title of the Paper	Credit	Marks
First		B.Ed. E-01	Childhood and Growing Up	8	100
Semester	Theory Compulsory	B.Ed. E-02	Contemporary India and Education	8	100
		B.Ed. E-03	Assessment for Learning	8	100
	Practical	B.Ed. EPC-I	Reading and Reflecting on texts	4	50
Second		B.Ed. E-04	Learning and Teaching	8	100
Semester	Theory Compulsory	B.Ed. E-05	Language across the Curriculum	4	50
		B.Ed. E-06	Understanding Disciplines and Subjects	4	50
		B.Ed. E-21	Vocational Education and Work Education	8	100
	Theory Elective	B.Ed. E-22	Health and Physical Education	8	100
	(Any one)	B.Ed. E-23	Peace Education	8	100
		B.Ed. E-24	Guidance and Counseling	8	100
	Practical	B.Ed. EPC-II	Drama and Art in Education	4	50
Third		B.Ed. E-07	Creating an Inclusive School	8	100
Semester	Theory Compulsory	B.Ed. E-08	Knowledge and Curriculum- I	4	50
		B.Ed0E9	Knowledge and Curriculum- II	4	50
		B.Ed. E-31	Pedagogy of Hindi	4	50
	Theory Elective-I	B.Ed. E-32	Pedagogy of English	4	50
	(Any one)	B.Ed. E-33	Pedagogy of Mathematics	4	50
		B.Ed. E-34	Pedagogy of Biological Science	4	50
		B.Ed. E-41	Pedagogy of Social Studies	4	50
	Theory Elective-II	B.Ed. E-42	Pedagogy of Physical Sciences	4	50
	(Any one)	B.Ed. E-43	Pedagogy of Commerce	4	50
		B.Ed. E-44	Pedagogy of Home Science	4	50
-	Practical	B.Ed. EPC-III	Understanding ICT	4	50
Fourth	Theory Compulsory	B.Ed. E10	Gender, School and Society	4	50
Semester	Practical	EPC-IV	Understanding the Self	4	50
		B.Ed. EPC-V	School Internship	20	250

First Semester

B Ed E-01: Childhood and Growing Up

Block	Unit	Title
1	1	Educational Psychology : Meaning and Concepts
Basics of Educational	2	Schools and Methods of Educational Psychology
Psychology	3	Principles and Stages of Growth and Development
2	4	Physical and Emotional Development
Psychology of Development	5	Cognitive and Language Development
	6	Social and Moral Development
3	7	Intelligence : Concept, Theories and Measurement
Intelligence, Personality and	8	Personality: Concept, Theories and Measurement
Creativity	9	Creativity : Concept and Measurement
4	10	Thinking, Reasoning and Problem Solving
Motivation, Memory and	11	Remembering, Forgetting, Habit Formation and Discipline
Conflict	12	Tension, Frustration and Conflict
5	13	Exceptional Children
Exceptional Child, Mental	14	Mental Health & Hygiene and Adjustment
Health and Group Psychology	15	Group Psychology

B Ed E-02: Contemporary India and Education

Eu E 02. Contemporary		
Block	Unit	Title
1	1	Meaning and Concept of Education: Ancient to Present
Educational Development	2	National System of Education : Role of State-Centre
	3	Constitutional Provisions of Education
2	4	Educational Thoughts of Gandhi and Tagore
Indian Educational Thinkers	5	Educational Thoughts of Aurobindo and Vivekanand
	6	Educational Thoughts of Krishnamurti and Gijju Bhai
3	7	Indian Philosophical Ideas
Schools of Educational	8	Idealism and Naturalism
Philosophy	9	Realism, Pragmatism and Existentialism
4	10	Universalization of Elementary and Secondary Education
Contemporary Issues of	11	Education for development of Responsible Citizens
Education	12	Education for Conservation of Environment
5	13	Quality in Education : Meaning, Indicators and Standards for Performance
Quality in Education	14	Liberalization, Privatization and Globalization in Education
	15	Enhancement of Quality in Secondary Education

B Ed E-03: Assessment for Learning

Block	Unit	Title
1	1	Meaning and Concepts of Assessment, Measurement and Evaluation
Perspectives of Assessment	2	Purposes of Assessment
	3	Classification of Assessment
2	4	Taxonomies of Educational Objectives
Programme for Assessment	5	Behavioral Objectives
	6	Construction of Assessment Programme
3	4	Techniques and Tools for Assessment
Tools and Techniques for	5	Assessment Devices
Assessment	6	Qualities of a Good Measuring Tool
4	10	Tests and Types of Tests Items
Tests and its Standardization	11	Construction of Achievement Test
	12	Processing and Reporting Students Performance
5	13	Grading and Scaling
Existing Practices and Issues	14	Problems and Issues of Examination
of Assessment	15	Policy Perspective and Trend in Assessment

Second Semester

B Ed E-04: Learning and Teaching

Block	Unit	Title
1	1	Learning: Concept, Nature, Types
Understanding	2	Learning Theories of Skinner and Pavlov
Learning	3	Learning Theories of Thorndike, Koehler and Gagne
2	4	Factors Influencing Learning
Factors Influencing Learning	5	Transfer of learning
	6	Approaches of Learning
3	7	Teaching: Concept, Levels and Phases
Nature of Teaching	8	Teaching skills and Micro Teaching
	9	Teachers' Roles and functions in the phases of teaching
4	10	Learner centric approaches
Approaches and strategies of	11	Teachers centric strategies
Teaching	12	Group centric approaches and strategies
5	13	Planning and Decision making in Teaching
Teaching organizing of	14	Issues and concerns in classroom learning
Learning Process	15	Maxim of teaching, Issues of Media and Professionalism.

B Ed E-05: Language across the Curriculum

Eu E-05. Language across the Curriculum			
Block	Unit	Title	
1	1	Origin of Indian Language	
Origin and Development of	2	Development of Language	
Language	3	Norms of Standard Language	
2	4	National and Regional Language	
Instructional Language	5	Medium of Instruction	
	6	Three Language formula	
3	7	Language diversity in classroom	
Understanding the Language	8	Language Proficiency	
	9	Language issues in schools	
4	10	Reading and Writing Skills	
Skills of Language	11	Listening and Speaking Skills	
	12	School of Writing	
5	13	Communication Skills in Language	
Understanding the nature of	14	Classroom Interaction	
classroom interaction	15	Use of ICT in Classroom	

B Ed E-06: Understanding Disciplines and Subjects

Block	Unit	Title
1	1	Nature of Disciplines
Nature and Role of Discipline	2	Role of Disciplines in Knowledge Development
Knowledge	3	Paradigm shift in Disciplines
2	4	Salient features of School Curriculum in Languages
Analysis of School curriculum	5	Methods of Languages
in Languages	6	Relevance of Languages in School Curriculum
3	7	Salient features of School Curriculum in Social Sciences
Analysis of School curriculum	8	Methods of Social Sciences
in Social sciences	9	Relevance of Social Sciences in School Curriculum
4	10	Salient features of School Curriculum in Sciences
Analysis of School curriculum	11	Methods of Sciences
in Sciences	12	Relevance of Sciences in School Curriculum
5	13	Salient features of School Curriculum in Mathematics
Analysis of School curriculum	14	Methods of Mathematics
in Mathematics	15	Relevance of Mathematics in School Curriculum

B Ed E-21: Vocational and Work Education

Block	Unit	Title
1	1	Vocational Education; Nature, Relevance and Types
Vocational Education	2	Scope and Need for Vocational Education
	3	Agencies for Vocational Education
2	4	Nature of work Education
Work Education	5	Principles of Work Education
	6	SUPW
3	7	Identification of Vocation and Work
Vocational and Work	8	Selection of Vocation and Work
Education	9	Follow –up
4	10	Career Information
Role of School in vocational &	11	Career Guidance
work Education	12	Training for Special Groups
5	13	Role of other Agencies
Recent trends of Vocational	14	Employment Bureau/Schemes of self employment/ Placement Services
and work education 15		Recent trends of Vocation and Work Education

B Ed E-22: Health and Physical Education

Block	Unit	Title
1	1	Health: Meaning, Types and Factors Influencing Health
Health and Hygiene	2	Health Indicators an Technique
	3	Hygiene: Meaning, Scope and Importance
2	4	Health Education: Meaning, Scope and Need
Health Education	5	Objectives and Curriculum of Health Education
	6	Methods and Techniques of Health Education
3	7	Health and Nutrition
Food and Nutrition	8	Diet Therapy
	9	Advanced Nutrition, Recommended, Dietary Allowances
4	10	Public health: Nature, scope, Significance and Types
Health services	11	Community Nutrition
	12	Health Programmes- Prevention from Community Diseases
5	13	Physical Exercise in Schools
Physical Education	14	Meditation & Yogic Asans
	15	Martial Arts

B Ed E-23: Peace Education

Block	Unit	Title
1	1	Peace Education: Meaning, Relevance and Significance of Peace Education
Concept and Relevance of	2	Historical Perspective of Peace Education
Peace Education	3	Indian Perspective in Peace Education
2	4	Terrorism, Wars and Naxalism
Dangers to Social Security	5	Natural Calamities
	6	Promotion of Peace for Social Security
3	7	Meaning and Concept of Difference in Education for Peace
Education for Peace	8	Strategies for Education for Peace
	9	International Efforts for Peace Education
4	10	Role of Teacher in the Context of Education for Peace
Role of teacher in Education	11	Need for sensitizing learner for peace
for Peace	12	Role of Media in Peace Education
5	13	Legal aspects of Peace Education
Major issues in Education for	14	Factors influencing Education for Peace
Peace	15	Training of Teachers for Education for Peace

B Ed E-24: Guidance and Counseling

Block	Unit	Title
1	1	Guidance; Meaning, Scope, Need and Significance
Nature and Scope of	2	Psychological Basis of Guidance
Guidance	3	Models of Guidance
2	4	Personal Guidance
Types of Guidance	5	Vocational Guidance
	6	Educational Guidance
3	7	Meaning and Approaches to counseling
Basis of Counseling	8	The Counselor
	9	Types of counseling
4	10	Theories of Guidance and Counseling
School Guidance and	11	School Guidance and counseling services
counseling services	12	Guidance and counseling at various stages of schools
5	13	Follow-up Services
Recent trends in guidance	14	Use of ICT
and counseling	15	Guidance and Counseling for special groups

Third Semester

B Ed E-07: Creating an Inclusive School

Block	Unit	Title
1	1	Marginalization vs Inclusive Education, Segregation and Integrations
Introduction to Inclusive	2	Principles of Inclusive Education and Diversity in Classroom
Education	3	Barriers to inclusive Education
2	4	Universal Declaration of Human Rights
Policies & Frameworks	5	International Conventions and Frameworks
Facilitating Inclusive Education	6	National policies, Programmes, Acts and Commission
3	7	Meaning, Difference, Needs and Steps
Adaptations, Accommodations	8	Children with Sensory, Neuro-developmental, Loco Motor & Multiple Disabilities
and Modifications	9	Gifted Children
4	10	Universal Design for learning
Inclusive Academic	11	Differentiated and Peer Mediated instructions
Instructions	12	ICT for instructions
5	13	Stakeholders of Inclusive Education, Advocacy & Leadership for Inclusion
Supports and Collaborations	14	Family & Community support involvement for Inclusion
for Inclusive Education	15	Resource Mobilization for Inclusive Education

B Ed E-08: Knowledge and Curriculum- I

Block	Unit	Title
1	1	Knowledge- Concept, Nature and its Kinds
Understanding the	2	Sources of Knowledge
Knowledge	3	Methods of obtaining Knowledge
2	4	Metaphysics - Meaning, Concepts and it Implication in Education
Philosophical Perspective of	5	Epistemology - Meaning, Concepts and it Implication in Education
Knowledge	6	Axiology - Meaning, Concepts and it Implication in Education
3	7	Paradigm Shift of Knowledge
Construction of Knowledge	8	Knowledge and Pedagogy: Constructivist, Alternative and Blended
	9	Construction process of Knowledge
4	10	The Four Pillars of Education (Delores Commission Report)
Educationa and Knowledge	11	Futurology of Education
	12	Creators of Knowledge
5	13	Sociological Perspective of Knowledge
Knowledge and Power	14	Inclusion and Exclusion of Knowledge of Different Social Groups in Curriculum
	15	Role of Education to Remove Diversities

B Ed E-09: Knowledge and Curriculum- II

Block	Unit	Title
1	1	Curriculum: Meaning, Nature, Need and Types
Curriculum and Related Concepts	2	Differences between (i)Curriculum, Syllabus and Content (ii)Teaching and Instruction (iii)Text Books and Reference Books (iv)Supplementary Books and Work Books
•	3	Curriculum Determinants
2	4	National Curriculum Framework- 2005 (NCF 2005)
Critical Appraisal of	5	National Curriculum Framework for Teacher Edcuation-2009 (NCFTE 2009)
Curriculum	6	International Consideration for Curriculum Development
3	7	Curriculum Planning: Concept, Need and Objectives
Curriculum Planning	8	Approaches of Curriculum
	9	Models of Curriculum
4	10	Role of School philosophy for Curriculum Engagement
Curriculum Engagement and	11	Infrastructural Support and Curriculum Engagement
Transduction	12	Curriculum Transduction
5	13	Curriculum Evaluation
Curriculum Evaluation and	14	Contemporary Issues of Curriculum
Research	15	Research in Curriculum

B Ed E-31: Pedagogy of Hindi

Block	Unit	Title
1	1	हिन्दी भाषा की प्रकृति और प्रकार्य
हिन्दी भाशा के आधार	2	हिन्दी भाषा की अधिगम प्रक्रिया
	3	विद्यालयी स्तर पर हिन्दी भाषा की पाठ्यचर्या एवं उसमें सुधार
2	4	हिन्दी के भाषिक तत्व
हिन्दी भाशा शिक्षण के लिए	5	श्रवण एवं मौखिक अभिव्यक्ति के कौ"ाल का विकास
व्यूह रचना– प्रथम	6	पठन योग्यता एवं लिखित अभिव्यक्ति कौ"ाल का विकास
3	7	कविता 🖺क्षण
हिन्दी भाशा भाषा के लिए	8	गद्य की अन्य विधाओं का िक्षण
व्यूह रचना– द्वितीय	9	व्याकरण 🖺क्षण
4	10	भाषा सम्प्राप्ति मूल्यांकन
हिन्दी भाशा अधिगम का	11	भाषा परीक्षण एवं परीक्षण पदों की रचना
मूल्य निर्घारण	12	निदानात्मक एवं उपचारात्मक कार्य
5	13	अधिगम संसाधनः अर्थ, प्रकार, कार्य, निर्माण एवं उपयोग
हिन्दी भाशा में अधिगम	14	भाषा प्रयोग"ााला और भाषा िं क्षिक
संसाधन	15	क्रियात्मक शोध और समुन्नयन कार्य

B Ed E-32: Pedagogy of English

Block	Unit	Title
1	1	Nature of English Language
Foundations of English	2	Learning of English Language
Language	3	Curriculum Reforms in School English Language
2	4	Teaching of Listening
Strategies for Teaching	5	Developing Speaking/ Oral Activities
English Language-1	6	Speaking Activities and Listening Comprehensive
3	7	The Reading Process and Developing Reading Skills
Strategies for Teaching	8	Teaching Writing and Study Skills
English Language -II	9	Teaching Grammar
4	10	Stating Measurable Objectives
Assessment of and for	11	Construction of Test Items and Test
English Language	12	Diagnosing and Remedial Work in English Language Teaching
Learning		
5	13	Meaning, Types, function, Preparation and Utilization of Learning Resources
Learning Resource in	14	Text Book, Drama, Debate and Speech Programme
English Language	15	Language Laboratory and English Language Teacher

B Ed E 33: Pedagogy of Mathematics

Block	Unit	Title
Block- 1	1	Nature of Mathematics
Foundations of Mathematics	2	Learning of Mathematics, Psychology of Learning and Teaching of
		Mathematics Constructivism and Enactivisms
	3	Curriculum Reforms, Aims and Objectives of Teaching Mathematics
Block- 2	4	Teaching of Mathematical Concepts
Strategies for Teaching	5	Learning by Exposition and Learning by Discovery
Mathematics-I	6	Learning Mathematics in Groups, Group Work and Cooperative or
		Collaborative Strategies
Block- 3	7	Teaching for Understanding Proof
Strategies for Teaching	8	Teaching Problem Solving in Mathematics, Definition and Importance
Mathematics-II	9	Problem Solving in Algebra and Geometry
Block- 4	10	Stating Measurable Objectives of Teaching Concepts, Generalizations,
Assessment of and for		Problems Solving and Proof
Mathematics Learning	11	Construction of Test Items for Assessing Product and Process Outcomes,
		Diagnostic Test and Remedial Teaching
	12	Construction of Unit Tests, Blue Print, Construction of Question Paper
Block- 5	13	Learning Resources; Meaning, Types Preparation and Utilization of Resources
Learning Resource in	14	Text Book, Calculators, Models and Computers, Graphic Calculators
Mathematics	15	The Mathematics Laboratory, Mathematics Outside and in the Classroom

B Ed E-34: Pedagogy of Biological Science

Block	Unit	Title
1	1	Nature of Biological Sciences
Foundations of Biological	2	Learning of Biological Sciences, Psychology of Learning and Teaching of
Sciences		Biological Sciences, Constructivism and Enactivism
	3	Curriculum Reforms; Aims and objectives of Teaching Biological Sciences
2	4	Teaching of Biological Sciences Concepts
Strategies for Teaching	5	Learning by Exposition and Learning by Discovery
Biological l Sciences -I	6	Learning Biological Sciences in Groups, Group Work and Cooperative or
		Collaborative Strategies
3	7	Co-Curricular and Non Formal Approaches in Biological Science Learning
Strategies for Teaching	8	Programmed Instruction in Biological Science Learning
Biological Sciences -II	9	New Approaches in Biological Science Teaching
4	10	Stating Measurable Objectives of Teaching Concepts, Generalizations,
Assessment of and for		Problems Solving and Project Method
Biological Sciences Learning	11	Construction of Test Items For Assessing of Product and Process Outcomes,
		Diagnostic Test and Remedial Teaching
	12	Construction of Unit Tests, Blue Print, Constructions of Question Paper
5	13	Learning Resources; Meaning, Types Preparation and Utilization Of Resources
Learning Resource in	14	Text Books, Journals, Handbooks, Students Work Books
Biological Sciences	15	The Biological Sciences Laboratory, Biological Sciences Outside And in
		the Classroom

B Ed E-41: Pedagogy of Social Studies

Block	Unit	Title
1	1	Nature of Social Studies
Foundations of Social	2	Learning of Social Studies, Psychology of Social Studies, Learning and
Studies		Teaching of Social Studies, Constructivism and Enactivism
	3	Curriculum Reforms, Aims and Objectives of Teaching Social Studies
2	4	Teaching of Social Studies Concepts
Strategies for Teaching	5	Learning by Exposition and Learning by Discovery
Social Studies -I	6	Learning Social Studies in Groups, Group Work and Cooperative or
		Collaborative Strategies
3	7	Co-Curricular and Non Formal Approaches in Social Studies Learning
Strategies for Teaching	8	Programmed Instruction in Social Studies Learning
Social Studies-II	9	New Approach in Social Studies Teaching
4	10	Stating Measurable Objectives of Teaching Concepts, Generalizations
Assessment of and for		Problems Solving and Project Method
Social Studies	11	Construction of Test Items for Assessing Product and Process Outcomes,
		Diagnostic Test and Remedial Teaching
	12	Construction of Unit Tests, Blue Print,
		Construction of Question Paper
5	13	Learning Resources; Meaning, Types Preparation and Utilization Of
Learning Resource in		Resources
Social Studies	14	Text Books, Journals, Handbooks, Students Work Books
	15	The Social Studies Laboratory, Social Studies Out Side and in the Classroom

B Ed E-42: Pedagogy of Physical Science

Block	Unit	Title
1	1	Nature of Physical Sciences
Foundations of Physical	2	Learning of Physical Sciences, Psychology of Learning and Teaching of
Sciences		Physical Sciences, Constructivism and Enactivism
	3	Curriculum Reforms; Aims and Objectives of Teaching Physical Sciences
2	4	Teaching of Physical Sciences Concepts
Strategies for Teaching	5	Learning by Exposition and Learning by Discovery
Physical Sciences -I	6	Learning Physical Sciences in Groups, Group Work and Cooperative or
		Collaborative Strategies
3	7	Co-Curricular and Non Formal Approaches in Physical Science Learning
Strategies for Teaching	8	Programmed Instruction in Physical Science Learning
Physical Sciences -II	9	New Approaches in Physical Science Teaching
4	10	Stating Measurable Objectives of Teaching Concepts, Generalizations,
Assessment of and for		Problems Solving and Project Method
Physical Sciences Learning	11	Construction of Test Items for Assessing of Product and Process Outcomes,
		Diagnostic Test and Remedial Teaching
	12	Construction of Unit Tests, Blue Print, Test Constructions and Question Paper
5	13	Learning Resources; Meaning, Types Preparation and Utilization Of
Learning Resource in		Resources
Physical Sciences	14	Text Books, Journals, Handbooks, Students Work Books
	15	The Physical Sciences Laboratory, Physical Sciences Outside and in the
		Classroom

B Ed E-43: Pedagogy of Commerce

Block	Unit	Title
1	1	Nature of Commerce
Foundations of Commerce	2	Learning of Commerce, Psychology of Learning and Teaching of Commerce
		Constructivism and Enactivism
	3	Curriculum Reforms, Aims and Objectives of Teaching Commerce
2	4	Teaching of Commerce Concepts
Strategies for Teaching	5	Learning by Exposition and Learning by Discovery
Commerce -I	6	Learning Commerce in Groups, Group work and Cooperative or
		Collaborative Strategies
3	7	Co-Curricular and Non Formal Approaches in Commerce Learning
Strategies for Teaching	8	Programmed Instruction in Commerce Learning
Commerce -II	9	New Approach in Commerce Teaching
4	10	Stating Measurable Objectives of Teaching Concepts, Generalizations,
Assessment of and for		Problems Solving and Project Method.
Commerce Learning	11	Construction of Test Items for Assessing Product and Process Outcomes,
		Diagnostic Test and Remedial Teaching.
	12	Construction of Unit Tests, Blue Print, Construction of Question Paper
5	13	Learning Resources Meaning, Types Preparation and Utilization of
Learning Resource in		Resources
Commerce	14	Text Books, Journals, Handbooks, Students Work Books
	15	Commerce Laboratory, Commerce Out side and in the Classroom

B Ed E-44: Pedagogy of Home Science

Block	Unit	Title
Block- 1	1	Nature of Home Science
Foundations of Home	2	Learning of Home Science, Psychology of Learning and Teaching of Home
Science		Science, Constructivism and Enactivism
	3	Curriculum Reforms, Aims and Objective, of Teaching Home Science
Block- 2	4	Teaching of Home Science Concepts
Strategies for Teaching	5	Learning by Exposition and Learning by Discovery
Home Science-I	6	Learning Home Science in Groups, Group Work and Cooperative or
		Collaborative Strategies
Block- 3	7	Co-Curricular and Non Formal Approaches in Home Science Learning
Strategies for Teaching	8	Programmed Instruction in Home Science Learning
Home Science-II	9	New Approach in Home Science Teaching
Block- 4	10	Stating Measurable Objectives of Teaching Concepts, Generalizations,
Assessment of and for Home		Problems Solving and Project Method
Science Learning	11	Construction of Test Items for Assessing Product and Process Outcomes,
		Diagnostic Test and Remedial Teaching
	12	Construction of Unit Tests, Blue Print, Construction of Question Paper
Block- 5	13	Learning Resources; Meaning, Types, Preparation and Utilization Of Resources
Learning Resource in Home	14	Text Books, Journals, Handbooks, Students Work Books
Science	15	The Home Science Laboratory, Home Science Outside and in the Classroom.

Fourth Semester

B Ed E-10: Gender, School and Society

Block	Unit	Title of the Unit
1	1	Concepts of Gender, Sex and Sexuality, Types of Gender
Gender: Concepts and	2	Equity and Equality in Education with Respect to Gender
Issues	3	Gender Bias: Concept, Factors and Remedies for Removing Gender Bias
2	4	Historical Perspective of Gender Studies
Gender Studies: Paradigm	5	Theories of Gender Studies
Shift	6	Factors Influencing Paradigm Shift in Gender Studies
3	7	Gender Identities and Social Practices
Gender, Power and	8	Inequalities in Education of Girls
Education	9	Legal Right for Women
4	10	Gender Disparities in Curriculum
Gender Issues in	11	Gender Equality in School: Need and strategies
Curriculum	12	Committees and Commissions on Women Education
5	13	Concept, Strategies and Issues of Women Empowerment
Woman Empowerment	14	Current Social Structure and Girls Education
	15	Role of Education and Society in Woman Empowerment

B.Ed. ODL Practicals

First Semester

B Ed EPC-01: Reading and Reflecting on texts Credit: 04 Marks: 50

Note-

All the activities will be recorded in practical files.

1. Collect two views/articles from news papers/magazines on burning issues of education and write your comments on each collected article or views.

Credits: 04

Marks: 50

Marks: 50

Marx: 250

2. Review of any education related books or autobiography of some educationist

Second Semester

B Ed EPC-02: Drama and Art in Education Credit: 04 Marks: 50

Note-

All the activities will be recorded in practical files.

- 1. Students will write an essay on the local culture and art forms/ famous educational T V shows
- 2. Prepare a report of Cultural Activities/ Visit to a art gallery, exhibition and cultural festivals

Third Semester

B Ed EPC-03: Understanding ICT

- 1. Understanding Basics of ICT, Basic Structure of Computer and Operating Computer
- 2. MS Word-Creating, Opening and Saving Documents
- 3. Preparation of Excel Sheets, Power Point Presentation
- 4. Editing and Formatting Text, Viewing and Formatting and Proofing a Documents
- 5. Installation of Software, Antivirus etc.
- 6. Data Storage
- 7. Use of MS Word, Excel and Access in Education
- 8. Using Internet
- 9. Computer, Networks, Distributed Processing
- 10. Preparation of ICT Based Teaching Aids

Fourth Semester

B Ed EPC-04: Understanding the Self

- Workshop for Soft Skill Development
- Journal Writing
- Participation of Social Activities
- Participation in Vriksharopan and Swachchhata Abhiyan
- Visit to Rural and Slum Areas

B Ed EPC-05: School Internship

• Workshop-1 (One Week)

Preparation of Skill Plan, Preparation Unit plan, Micro Teaching and Lesson Planning

• Workshop-2 (One Week)

Development of Learning Resources (Charts & Diagrams Development, Graphs and Figures Development, Models Development, Audio, Video and Audio-Video Aids, Multi Media Presentation)

Credits: 20

Credits: 04

• Participation in All School Activities (60 Day)

Morning Assembly, Attendance, School Library, Administration of Psychological Tool, Staff and Parents Meetings, Maintenance of school Records, Health Checkup and its Records, Letters to the Parents and others, Organization of Sports and Games, Organization of Group Discussion / Debates / Symposium / Seminar, Cultural Activities, Construction of Question Papers, Observation of School and its Classroom, Participate in Planning, Teaching, Examination, Assessment, Evaluation, Interaction with School Teachers, Assessment of Teaching Learning Process in School and Peer Group etc.

• Practice Teaching

20 Lessons in Each School Subject (10 Lessons under the Supervision of Mentor in Each School Subject, 05 Lessons under the Supervision of School Principal and 05 Lessons under the Supervision of Teacher Educator).