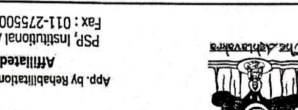
Formerly Special Art School Ashtavakra Institute of Rehabilitation Sciences & Research

App. by Rehabilitation Council of India, Ministry of Social Justice & Empowerment, Govt. of India

Affiliated to GURU GOBIND SINGH INDRAPRASTIAL UNIVERSITY

Fax: 011-27550018 • Email: inforehab@tecnia.in Website: www.rehab.tecnia.in PSP, Institutional Area, Madhuban Chowk, Rohini Delhi-85, Ph : 011-27550012/13





B.Ed.Spl.Ed. VI 2023-24

Course / Teaching Plan





Ashtavakra Institute of Rehabilitation Sciences & Research

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Semester –I





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CURRICULUM TRANSACTION

B.Ed.Spl.Ed.VI.2023-25

Semester -I

1st Year—Semester I

THEORY PAPER A1: Human Growth & Development

Total Marks: 100

Total hours: 60

FACULTYNAME: Dr. Shashi Bhushan / Dr. J. Das

NO	UNIT NAME	TOPIC/CONTENT	METHOD	TIME
1.	Unit 1: Approaches to Human Development	1.1 Human development as a discipline from infancy to adulthood	LECTURE & DEMONSTRATION METHOD	3 HOURS
		1.2 Concepts and Principles of development	LECTURE METHOD	3 HOURS
		1.3 Developing Human- Stages (Prenatal development, Infancy, Childhood, Adolescence, Adulthood)	LECTURE METHOD	2 HOURS
		1.4 Nature vs Nurture	LECTURE METHOD	2 HOUR
		1.5 Domains (Physical, Sensory- perceptual, Cognitive, Socio- emotional, Language & communication, Social relationship)	LECTURE METHOD	2 HOURS
2.	Unit 2: Theoretical Approaches to Development	2.1 Cognitive & Social- cognitive theories (Piaget, Vygotsky, Bruner, Bandura)	LECTURE & FIELD VISIT METHOD	4 HOURS
		2.2 Psychosocial Theory (Erikson)	LECTURE & FIELD VISIT METHOD	HOURS Rot ni.
		2.3 Psychoanalytic Theory (Freud)	LECTURE & FIELD VISIT METHOD	ZHOURS
		2.4 Ecological Theory (Bronfrenbrenner)	LECTURE METHOD	2 HOURS
_				

3.	Unit 3: The Early Years (Birth to Eight Years)	3.1 Prenatal development: Conception, stages and influences on prenatal development	LECTURE METHOD	2 HOURS
		3.2 Birth and Neonatal development: Screening the newborn - APGAR Score, Reflexes and responses, neuro-perceptual development	LECTURE METHOD	2 HOURS
		3.3. Milestones and variations in Development	LECTURE METHOD	3 HOURS
-		3.4 Environmental factors influencing early childhood development	LECTURE METHOD	3 HOURS
4.	H-Ma F-d All	3.5 Role of play in enhancing development	LECTURE METHOD	2 HOURS
4.	Unit 4: Early Adolescence (From nine years to eighteen years)	4.1 Emerging capabilities across domains of physical and social emotional	LECTURE METHOD	3 HOURS
		4.2 Emerging capabilities across domains related to cognition - metacognition, creativity, ethics	LECTURE METHOD	3 HOURS
		4.3 Issues related to puberty	LECTURE METHOD	2 HOURS
_		4.4 Gender and development	LECTURE METHOD	2 HOURS
	× ×	4.5 Influence of the environment (social, cultural, political) on the growing child	LECTURE METHOD	2 HOURS
	5. Unit 5: Transitions into Adulthood	5.1 Psychological well-being	LECTURE METHOD	2 HOURS
		5.2 Formation of identity and self-concept	LECTURE METHOD	3 HOURS
		5.3 Emerging roles and responsibilities	LECTURE METHOD	2 HOURS
		5.4 Life Skills and independent living	LECTURE METHOD	3 HOURS
		5.5 Career Choices	LECTURE METHOD	2 HOURS



	Unit 3: The Early Years (Birth to Eight Years)	3.1 Prenatal development: Conception, stages and influences on prenatal development	LECTURE METHOD	211011
1		3.2 Birth and Neonatal de la		2 HOURS
		3.3. Milestones and variations in a	LECTURE METHOD	2 HOURS
			LECTURE METHOD	3 HOURS
		3.4 Environmental factors influencing early childhood development 3.5 Role of play in enhancing development 4.1 Emerging capability	LECTURE METHOD	3 HOURS
	Unit 4: Early Adolescence	4.1 Emerging capabilities	LECTURE METHOD	2 HOURS
	(From nine years to eighteen years)	4.1 Emerging capabilities across domains of physical and social emotional	LECTURE METHOD	3 HOURS
		 4.2 Emerging capabilities across domains related to cognition - metacognition, creativity, ethics 4.3 Issues related to puberty 	LECTURE METHOD	3 HOURS
		4.4 Gender and development	LECTURE METHOD	2 HOURS
	4.5 Influence of the environment (social, cultural, political growing child Unit 5: Transitions into	4.5 Influence of the environment	LECTURE METHOD	2 HOURS
5.		growing child 5.1 Psychological well-being	LECTURE METHOD	2 HOURS
	Adulthood		LECTURE METHOD	2 HOURS
		5.2 Formation of identity and self-concept 5.3 Emerging roles and responsibilities	LECTURE METHOD	3 HOURS
		5.4 Life Skills and independent living	LECTURE METHOD	2 HOURS
		5.5 Career Choices	LECTURE METHOD	3 HOURS
		The services	LECTURE METHOD	2 HOURS



Paper A2: Contemporary India and Education

Total Marks: 100

Total hours: 60

FACULTY NAME: Dr. Ketki / Ms. Saraswati Sharma

0	UNIT NAME	TOPIC/CONTENT	METHOD	TIME
1.	Unit 1: Philosophical Foundations of Education	1.1 Education: Concept, definition and scope	LECTURE METHOD	3 HOURS
		1.2 Agencies of Education: School, family, community and media	LECTURE METHOD	3 HOURS
1		1.3 Philosophies of Education: idealism, naturalism, pragmatism, existentialism, humanism, constructivism and connectionism	LECTURE METHOD	2 HOURS
		1.4 Classical Indian Perspective (Budhism, Jainism, Vedanta Darshan, Sankya Darshan)	LECTURE METHOD	2 HOUR
		1.5 Indian Philosophers (Aurobindo, Gandhi, Tagore, Krishna Murthy)	LECTURE METHOD	2 HOURS
2.	Unit 2: Understanding Diversity	2.1 Concept of Diversity	LECTURE & DEMONSTRATION METHOD	4 HOURS
		2.2 Types of Diversity: Gender, linguistic, cultural, socio-economic and disability	LECTURE & DEMONSTRATION METHOD	2 HOURS
		2.3 Diversity in learning and play	LECTURE & DEMONSTRATION METHOD	2HOURS
		2.4 Addressing diverse learning needs	LECTURE & DEMONSTRATION METHOD	2 HOURS
- 3- 1-1		2.5 Diversity: Global Perspective	LECTURE & DEMONSTRATION METHOD	2 HOURS
3	- Unit 3: Contemporary Issues and Concerns	3.1 Universalisation of School Education, Right to Education and Universal Access	LECTURE METHOD	2 HOURS
	and concerns	3.2 Issues of a) Universal enrolment b) Universal retention of Universal learning) LECTURE METHOD	2 HOURS
	1 *	3.3 Issues of quality and equity: Physical, economic, social, cultura and linguistic, particularly w.r.t girl child, weaker sections and disabled		3 HOURS

		3.4 Equal Educational Opportunity: (i) Meaning of equality and constitutional provisions (ii) Prevailing nature and forms of inequality, including dominant and minority groups and related issues		3 HOURS
4.		3.5 Inequality in Schooling: Public-private schools, rural-urban schools, single teacher schools and other forms of inequalities such as regular and distance education system		2 HOURS
4.	Unit 4: Education Commissions and Policy (School Education)	4.1 Constitutional provisions on education that reflect National Ideals: Equality, liberty, secularism, and social justice	LECTURE METHOD	3 HOURS
		4.2 National Commissions and Policies: Education Commission (1964), NPE and POA (1986, 1992), National Policy for Persons with Disabilities (2006)	LECTURE METHOD	3 HOURS
	100	4.3 National Acts: RCI Act, 1992, PWD Act, 1995, NT Act, 1999, RTE Act (2009 & 2012).	LECTURE METHOD	2 HOURS
	zi	4.4 Programmes and Schemes: IEDC (1974, 1983), SSA (2000, 2011), RMSA, 2009, IEDSS, 2009	LECTURE METHOD	2 HOURS
		4.5 International Conventions and Policies: Salamanca Declaration and Framework, 1994; UNCRPD, 2006; MDG, 2015; INCHEON strategies	LECTURE METHOD	2 HOURS
5.	Unit 5: Issues and Trends in Education	5.1 Challenges of education from preschool to senior secondary	LECTURE METHOD	2 HOURS
		5.2 Inclusive education as a rights based model	LECTURE METHOD	3 HOURS
		5.3 Complementarity of inclusive and special schools	LECTURE METHOD	2 HOURS
		5.4 Language issues in education	LECTURE METHOD	3 HOURS
		5.5 Community participation and community based education	LECTURE METHOD	2 HOURS



PAPER B7- Introduction to Sensory Disabilities (VI, HI, Deaf-blind)

Total Marks: 100

Total hours: 30

FACULTY NAME: Mr. Jitender Shrivastav-JS/ Mr.Sandeep-SU/Harish Kumar-HK

. NO	UNIT NAME	TOPIC/CONTENT		
1.	Unit 1: Hearing Impairment:	11 Turner 6	METHOD	TIME
	Nature & Classification	1.1 Types of sensory impairments: Single (Hearing Impairment & Visual Impairment) & Dual sensory impairment (Deaf-blindness)	LECTURE METHOD	3 HOURS
		1.2 importance of hearing	LECTURE METHOD	3 HOURS
		1.3 Process of hearing & its impediment leading to different types of hearing loss	LECTURE METHOD	2 HOURS
		1.4 Definition of hearing loss, demographics & associated terminologies: deaf/ Deaf/ deafness/ hearing impaired/ disability/ handicapped	LECTURE METHOD	2 HOUR
2.	Unit 2: Impact of Heaving I	1.5 Challenges arising due to congenital and acquired hearing loss	LECTURE METHOD	2 HOURS
2.	Unit 2: Impact of Hearing Loss	2.1 Characteristics of learners with hearing loss and impact of different degrees of hearing impairment on communication	LECTURE METHOD	4 HOURS
		2.2 Language & communication issues attributable to hearing loss and need for early Intervention	LECTURE METHOD	2 HOURS
		2.3 Communication options, preferences & facilitators of individuals with hearing loss	LECTURE METHOD	2HOURS
		2.4 Issues & measures in literacy development and scholastic achievement of students with hearing loss	LECTURE METHOD	2 HOURS
		2.5 Restoring techniques using human (interpreter) & technological support (hearing devices)	LECTURE METHOD	2 HOURS
3.	Unit 3: Visual Impairment Nature and Assessment	3.1. Process of Seeing and Common Eye Disorders in India	LECTURE METHOD	2 HOURS
		3.2. Blindness and Low VisionDefinition and Classification	LECTURE METHOD	2.HOURS
		3.2. Demographic InformationNSSO and Census 2011	LECTURE METHOD	3 HOURS
		3.4. Importance of Early Identification and Intervention	LECTURE METHOD	SHOURS
		3.5. Functional Assessment Procedures	LECTURE METHOD	2 HOURS
4.	Unit 4: Educational Implications of Visual Impairment	4.1. Effects of BlindnessPrimary and Secondary	LECTURE METHOD	3 HOURS

-		4.2. Selective Educational Placement	I F CONTINUE OF THE PARTY OF TH	
		4.3. Teaching Principles	LECTURE METHOD	3 HOUR
	÷ 0	4.4. Expanded Core Curriculum Concept and Areas	LECTURE METHOD	2 HOUR
		4.5. Commonly Used Low Cost and Advanced Assistive Devices	LECTURE METHOD	2 HOUR
5.	Unit 5: Deaf-blindness	5.1 Definition, causes, classification, causes	LECTURE METHOD	2 HOUR
-		5.1 Definition, causes, classification, prevalence and characteristics of deaf-blindness	LECTURE METHOD	2 HOUR
		5.2 Effects and implications of deaf-blindness on activities of daily living & education	LECTURE METHOD	3 HOUR
		5.3 Screening, assessment, identification & interventional strategies of deaf-blindness	LECTURE METHOD	2 HOUR
		5.4 Fostering early communication development: Methods, assistive devices and practices including AAC	LECTURE METHOD	3 HOUR
71		5.5 Addressing orientation, makilly 0	LECTURE METHOD	2 HOUR



Theory: Semester – I (Common Paper)

PAPER B8- Introduction to Neuro Developmental Disabilities (LD, ID / MR, ASD)

Total Marks: 100

Total hours: 30

FACULTY NAME: Mr. Dinesh Bindal - DB

s. NO	UNIT NAME	TOPIC/CONTENT	METHOD	
1.	Unit 1: Learning Disability: Nature, Needs and Intervention	1.1 Definition, Types and Characteristics	METHOD LECTURE METHOD	2 HOURS
		1.2 Tools and Areas of Assessment	LECTURE METHOD	2 HOURS
		1.3 Strategies for reading, Writing and Maths	LECTURE METHOD	2 HOURS
		1.4 Curricular Adaptation, IEP, Further Education	LECTURE METHOD	2 HOURS
		1.5 Transition Education, Life Long Education	LECTURE METHOD	2 HOURS
2.	Unit 2: Intellectual Disability: Nature, Needs and Intervention	2.1 Definition, Types and Characteristics	LECTURE METHOD	2 HOURS
		2.2 Tools and Areas of Assessment	LECTURE METHOD	2 HOURS
		2.3 Strategies for Functional Academics and Social Skills	LECTURE METHOD	2 HOURS
		2.4 Assistive Devices, Adaptations, Individualized Education Plan, Person Centered Plan, Life Skill Education	LECTURE METHOD	2 HOURS
		2.5 Vocational Training and Independent Living	LECTURE METHOD	2 HOURS
3.	Unit 3: Autism Spectrum Disorder: Nature, Needs and Intervention		LECTURE METHOD	2 HOURS
		3.2 Tools and Areas of Assessment	LECTURE METHOD	2 HOURS
		3.3 Instructional Approaches	LECTURE METHOD	2 HOURS
		3.4 Teaching Methods	LECTURE METHOD	2 HOURS
		3.5 Vocational Training and Career Opportunities	LECTURE METHOD	2 HOURS



Theory-Semester I

PAPER-B9: Introduction to Locomotor & Multiple Disabilities (Deaf- Blind, CP, MD)

Total Marks: 100

Total Hours: 30

FACULTY NAME: Dr. Neema Chauhan -NC

	UNIT NAME	TOPIC/CONTENT		
1.	Unit 1: Cerebral Palsy (CP)		METHOD	TIME
		1.1. CP: Nature, Types and Its Associated Conditions	LECTURE METHOD	2 HOURS
		1.2. Assessment of Functional Difficulties of CP including Abnormalities of Joints and Movements (Gaits)	LECTURE METHOD	2 HOURS
		1.3. Provision of Therapeutic Intervention and Referral of Children with CP	LECTURE METHOD	2 HOURS
		1.4. Implications of Functional Limitations of Children with CP in Education and Creating Prosthetic Environment in School and Home: Seating Arrangements, Positioning and Handling Techniques at Home and School	LECTURE METHOD	2 HOURS
_		1.5. Facilitating Teaching-Learning of Children with CP in School, IEP, Developing TLM; Assistive Technology to Facilitate Learning and Functional Activities	LECTURE METHOD	2 HOURS
2.	Unit 2: Amputees, Polio, Spinal Cord Injuries Spina-bifida and Muscular Dystrophy	2.1. Definition, Meaning and Classification	LECTURE METHOD	2 HOURS
		2.2. Assessment of Functional Difficulties	LECTURE METHOD	2 HOURS
		2.3. Provision of Therapeutic Intervention and Referral	LECTURE METHOD	2 HOURS
	· · · · · · · · · · · · · · · · · · ·	2.4. Implications of Functional Limitations for Education and Creating Prosthetic Environment in School and Home: Seating Arrangements, Positioning and Handling Techniques at Home and School	LECTURE METHOD	2 HOURS
		2.5. Facilitating Teaching-Learning: IEP, Developing TLM; Assistive technology	LECTURE METHOD	2 HOURS
3.	Unit 3: Multiple Disabilities and Other Disabling Conditions	3.1 Multiple Disabilities: Meaning and Classifications	LECTURE METHOD	2 HOURS
		3.2 Various Combinations of Multiple Disabilities and Associated Conditions Such as Epilepsy, Motor and Sensory Conditions	LECTURE METHOD	2 HOURS
		3.3 Other Disabling Conditions such as Leprosy Cured Students, Tuberous Sclerosis and Multiple Sclerosis	LECTURE METHOD	2 HOURS
		3.4 Implications of Functional Limitations for Education and Creating	LECTURE METHOD	2 HOURS

, ,	Prosthetic Environment in School and Home: Seating Arrangements, Positioning and Handling Techniques at Home and School	
	3.5 Facilitating Teaching-Learning: IEP, Developing TLM; Assistive LECTURE METHOD	
	technology technology technology	2 HOU

PAPER C12 - Assessment and Identification of Needs

Total Marks: 100

Total hours: 60

FACULTY NAME: MS. Mansa Devi Verma

S. NO	UNIT NAME	TOPIC/CONTENT		10
1.	Unit 1: Anatomy and	1.1 Structure and Function of human	METHOD	TIME
	Physiology of Human Eye)	10000.00 (00 00 00 00 00 00 00 00 00 00 00 00	LECTURE METHOD	3 HOURS
		1.2 Normal vision development and process of seeing		
			LECTURE METHOD	3 HOURS
		1.3 Principles of refraction and refractive errors	LECTURE METHOD	
		1.4 Concept and definitions of blindness and low vision	The second of th	2 HOURS
		**************************************	LECTURE METHOD	2 HOUR
		1.5 Concept of visual acuity, visual field, depth perception and	LECTURE MERCURA	
		contrast sensitivity	LECTURE METHOD	2 HOURS
2.	Unit 2: Types of Visual	2.1 Loss of Visual acuity		
	Impairment and Common Eye Disorders	,	LECTURE METHOD	4 HOURS
	,	2.2 Loss of Visual field		
		The Loss of Visual Held	LECTURE METHOD	2 HOURS
		2.3 Colour vision defect and loss of contrast sensitivity		
		The road of Contrast Sensitivity	LECTURE METHOD	2HOURS
		24 Petersi		
		2.4 Refractive errors, Vitamin-A deficiency, Cataract, Glaucoma, Corneal ulcer, trachoma, Albinism, Retinal detachment, Retinitis	LECTURE METHOD	2 HOURS
	15	pigmentosa, Retinopathy of prematurity, Cortical Visual Impairment		Rei Rei
		Optic Atrophy, Nystagmus, Amblyopia, and Macular degeneration		1 (3)
		2.5 Educational implications of different Eye disorders	LECTURE METHOD	2 HOURS

	Unit 3: Implications of Visual Impairment and Needs of Visually Impaired	Psychosocial implications of visual impairment	LECTURE METHOD	2 HOURS
		3.2 Factors affecting implications of visual impairment: Age of onset, degree of vision, type of vision loss, prognosis, and socio economic status of the family	LECTURE METHOD	2 HOURS
+	-	3.3 Effect of visual impairment on growth and development: Physical, Motor, Language, Socio-emotional, and Cognitive development	LECTURE METHOD	3 HOURS
		3.4 Educational needs of the visually impaired and need for expanded core curriculum	LECTURE METHOD	3 HOURS
	140	3.5 Implications of low vision and needs of children with low vision	LECTURE METHOD	2 HOURS
4.	Unit 4: Identification and Assessment of Visual Impairment	4.1 Interpretation of clinical assessment of vision	LECTURE METHOD	3 HOURS
	0	4.2 Functional assessment of vision: Concept, need and methods	LECTURE METHOD	3 HOURS
		4.3 Tools of functional assessment of vision and skills: Functional skills inventory for the blind (FSIB), Low Vision Assessment by Jill Keeffe, Lea tests, and Portfolio assessment	LECTURE METHOD	2 HOURS
		4.4 Tools for psychological assessment of the visually impaired: Vithoba Paknikar Performance Test, A short Scale IQ measure for the visually impaired based on WISC-R, Adapted EPQ, Adapted Blind Learning Aptitude Test, Concept development for blind children, Reading Preference Test, Cornell Medical Index for Visually Handicapped Children	LECTURE METHOD	2 HOURS
		4.5 Report writing	LECTURE METHOD	2 HOURS
5.	Unit 5: Assessment of Learning Needs of Children with VIMD	5.1 Concept and definition of VIMD	LECTURE METHOD	2 HOURS
		5.2 Etiology of VIMD	LECTURE METHOD	3 HOURS
		5.3 Impact of VIMD on learning and development	LECTURE METHOD	2 HOURS
		5.4 Screening, identification, and assessment of Visually Impaired children with associated disabilities	LECTURE METHOD	3 HOURS
		5.5 Multidisciplinary assessment of Visually Impaired children with Associated Disabilities	LECTURE METHOD	2 HOURS



PRACTICALS: Semester - I

PAPER E1: Cross Disability and Inclusion

Total Marks: 100

Total Hours:

FACULTY NAME: Ms. Mansa Verma

Procedure:

Tasks forthe Student- teachers	Disability Focus	Educational Setting	Credit/ Hours	Hrs(60)	Description	Faculty
Classroom	Autism Spectrum Disorder	Special school		20	Minimum 30	
observation	Intellectual Disability / Deaf-blind Disorder	Minimum 3 Special schoolsfor other disabilities	3 credits/ 90 hours	25	school Periods Minimum 30 school Periods	
	Visual Impairment/ Hearing Impairment/ Learning Disability			25	Minimum 10 school Periods	
	Braille Learning	College		20	Braille English Reading & Writing	



Semester –II



Semester II:

THEORY PAPER A3: Learning, Teaching and Assessment

Total Marks: 100

Total Hours: 60

FACULTY NAME: Dr. J.Das / Dr. H.L. N. Murthy

NO	UNIT NAME	TOPIC/CONTENT		
1.	Unit 1: Human Learning and		METHOD	TIME
	Intelligence	1.1 Human learning: Meaning, definition and concept formation	LECTURE METHOD	3 HOURS
		1.2 Learning theories: - Behaviourism: Pavlov, Thorndike, Skinner - Cognitivism: Piaget, Bruner - Social Constructism: Vygotsky, Bandura	LECTURE METHOD	3 HOURS
		1.3 Intelligence: - Concept and definition - Theories: Two-factor, Multifactor, Triarchic Theory (Robert Steinberg)	LECTURE METHOD	2 HOURS
		1.4 Creativity: Concept, Definition and Characteristics	LECTURE METHOD	2 HOUR
2.	11-14 2 1	1.5 Implications for Classroom Teaching and Learning	LECTURE METHOD	
2.	Unit 2: Learning Process and Motivation	2.1 Sensation: Definition and Sensory Process	LECTURE METHOD	2 HOURS
	and motivation	2.2 Attention, D. C	-co.onc.mcmop	4 HOOKS
		2.2 Attention: Definition and Affecting Factors	LECTURE METHOD	2 HOURS
		2.3 Perception: Definition and Types	LECTURE METHOD	2HOURS
		2.4 Memory, Thinking, and Problem Solving	LECTURE METHOD	2 HOURS
3.	Unit 3: Teaching Learning	2.5 Motivation: Nature, Definition and Maslow's Theory	LECTURE METHOD	2 HOURS
	Process	3.1 Maxims of Teaching	LECTURE METHOD	2 HOURS
		3.2 Stages of Teaching: Plan, Implement, Evaluate, Reflect	LECTURE METHOD	2 HOURS
		3.3 Stages of Learning: Acquisition, Maintenance, Generalization	LECTURE METHOD	3 HOURS
		3.4 Learning Environment: Psychological and Physical	LECTURE METHOD	3 HOURS
		3.5 Leadership Role of Teacher in Classroom, School and Community	LECTURE METHOD	2 HOURS
4.	Unit 4: Overview of Assessment and School System	4.1 Assessment: Conventional meaning and constructivist perspective	LECTURE METHOD	3 HOURS
		4.2 'Assessment of Learning' and 'Assessment for Learning': Meaning and difference	LECTURE METHOD	3 HOURS
		4.3 Comparing and contrasting assessment, evaluation, measurement, test and examination	LECTURE METHOD	2 HOURS Rot ni, De
<u> </u>		4.4 Formative and summative evaluation, Curriculum Based Measurement	LECTURE METHOD	2 HOURS
		4.5 Revisiting key concepts in school evaluation: filtering learners, marks, credit, grading, choice, alternate certifications, transparency, internal-	LECTURE METHOD	2 HOURS

5.	Unit 5: Assessment:	external proportion, improvement option		
٠.	Strategies and Practices	our strategies: (Oral written north-li		1.4.
		records of learning landmark, cloze set/open set and other innovative		2 HOURS
		5.2 Typology and levels of assessment items: Multiple choice, open ended and close ended; direct, indirect, inferential level.	LECTURE METHOD	21101100
		and close ended; direct, indirect, inferential level 5.3 Analysis, reporting lines.		3 HOURS
			LECTURE METHOD	2 HOURS
		5.4 Assessment of diverse learners: Everyntians		
_				3 HOURS
	2 1	5.5 School examinations: Critical review of current examination practices and		
		their assumptions about learning and development; Efforts for exam reforms: Comprehensive and Continuous Evaluation (CCE), NCF (2005) and	LECTURE METHOD	2 HOURS



4.	Unit 4: Teaching-Learning	3.5 Creating Different Situations of Learning Engagement: Group Learning, Individual Learning, Small-Group, Cooperative (Peer-Tutoring, Jigsaw, etc.), and Situational/ Contextual Learning 4.1 Mathematics Laboratory, Corporat New York (Peer-Tutoring)		2 HOURS
	Resources in Mathematics for Students with Disabilities	4.1 Mathematics Laboratory- Concept, Need, and Equipment for Setting Up a Mathematics Laboratory	LECTURE METHOD	3 HOURS
		4.2 Utilization of Learning Resources in Mathematics: Charts and Pictures, Weighing and Measuring Instruments, Drawing Instruments, Models, Concrete Materials, Surveying Instruments With Reference To Children With Disabilities		3 HOURS
		4.3 Bulletin Boards and Mathematics Club	LECTURE METHOD	2 HOURS
-		4.4 Abacus, Cussionaire Rods, Fractional Discs, Napier Strips	LECTURE METHOD	2 HOURS
5.	Unit E. Asses	4.5 Calculators, Computers, Smart Boards, Multimedia Presentations, and Special Aids and Appliances For Children With Disabilities	LECTURE METHOD	2 HOURS
	Unit 5: Assessment and Evaluation for Mathematics Learning	J.I ANSPERMANT and Evaluation of	LECTURE METHOD	2 HOURS
		5.2 Error Analysis, Diagnostic Tests, Identification of Hard Spots and Remedial Measures	LECTURE METHOD	3 HOURS
	De la companya de la	5.3 Tools and Techniques for Formative and Summative Assessments of Learner Achievement in Mathematics, Comprehensive and Continuous Evaluation in Mathematics	LECTURE METHOD	2 HOURS
	× =	5.4 Preparation of Diagnostic and Achievement T	LECTURE METHOD	3 HOURS
		5.5 Adaptations in Evaluation Procedure for Students With Disabilities	LECTURE METHOD	2 HOURS





PAPER A4 - PEDAGOGY OF TEACHING SCIENCE

Total marks: 100

Total hours: 60

FACULTY NAME: Mr.Dinesh Bindal

10	UNIT NAME	TOPIC/CONTENT		
1.	Unit 1: Nature and		METHOD	TIME
	Significance of Science	1.1 Nature, Scope, Importance and Value of Science	LECTURE METHOD	3 HOURS
		1.2 Science As An Integrated Area of Study	LECTURE METHOD	3 HOURS
		1.3 Science and Modern Indian Society: Relationship of Science and Society	LECTURE METHOD	2 HOURS
		Environment, Industrialization and Disarmament	LECTURE METHOD	2 HOUR
_		1.5 Role of Science for Sustainable Development	LECTURE METHOD	2 HOURS
2.	Unit 2: Planning for Instruction	2.1 Aims and Objectives of Teaching Science in Elementary and Secondary School	LECTURE METHOD	4 HOURS
		2.2 Bloom's Taxonomy of Educational Objectives and Writing Objectives in Behavioural Terms	LECTURE METHOD	2 HOURS
		2.3 Lesson Planning – Importance and Basic Steps. Planning Lesson for an Explanation, Demonstration, and Numerical Problem in Teaching of Sciences	LECTURE METHOD	2HOURS
		2.4 Unit Planning – Format of A Unit Plan	LECTURE METHOD	2 HOURS
		2.5 Pedagogical Analysis: Meaning and Need. Guidelines for Conducting Pedagogical Analysis	LECTURE METHOD	2 HOURS
3.	Unit 3: Approaches and Methods of Teaching Sciences	3.1 Process Approach, Direct Experience Approach, Inductive-Deductive Approach	LECTURE METHOD	2 HOURS
		3.2 Lecture, Demonstration, Discussion, Problem-solving, Concept-mapping, Programmed Instruction, Team Teaching, Seminar, Computer Assisted Learning (CAL)	LECTURE METHOD	2 HOURS
		3.3 Project Method and Heuristic Method	LECTURE METHOD	3 HOURS
	,	3.4 Creating Different Situations of Learning Engagement: Group Learning, Individual Learning, Small Group, Cooperative (Peer-Tutoring, Jigsaw, etc.), Situated/Contextual Learning with reference to Children with Disabilities	LECTURE METHOD	3 HOURS
		3.5 Constructivist Approach and its Use in Teaching Science	LECTURE METHOD	2 HOURS
4.	Unit 4: Learning Resources	4.1 Teaching Learning Aids - Need, Importance, Selection, Use and	LECTURE METHOD	3 HOURS

	with reference to Children with Disabilities for Teaching Science	Classification of Aids Based on Type of Experience, Audio Visual Aids, Multimedia, Charts, and Models (Tactile and Visual)		
		4.2 Importance of Co-Curricular Activities-Science Club, Science Exhibition, Science Text Books-Characteristics and Significance with reference to Children with Disabilities	LECTURE METHOD	3 HOURS
		4.3 The Science Laboratory-Planning Organization of Lab, Storage, Record Keeping and Safety of Scientific Equipments with reference to Children with Disabilities	LECTURE METHOD	2 HOURS
	2.11.	4.4 Aquarium, Vivarium – Role in Teaching with Setting & Maintaining	LECTURE METHOD	2 HOURS
_		4.5 Museum, Botanical And Zoological Garden: Role In Teaching	LECTURE METHOD	2 HOURS
5.	Unit 5: Evaluation	5.1 Evaluation- Concept, Nature and Need	LECTURE METHOD	2 HOURS
	1 m	5.2 Norm Referenced & Criterion Referenced Evaluation, Comprehensive and Continuous Evaluation: Concept and Significance, Scholastic and Co-Scholastic Assessment	LECTURE METHOD	3 HOURS
		5.3 Tools and Techniques for Formative and Summative Assessments	LECTURE METHOD	2 HOURS
		5.4 Preparation of Diagnostic Test and Achievement Test	LECTURE METHOD	3 HOURS
× j	e vita	5.5 Adaptations of Evaluation Procedure With Reference To Children With Disabilities	LECTURE METHOD	2 HOURS



PAPER A4 - PEDAGOGY OF TEACHING SOCIAL SCIENCE

Total marks: 100

Total hours: 60

FACULTY NAME: Ms. Rajani Yadav

NO	UNIT NAME	TOPIC/CONTENT		
1.	Unit I: Nature of Social		METHOD	TIME
	Sciences	1.1 Concept, scope and nature of social science	LECTURE METHOD	3 HOURS
		1.2 Difference between social sciences and social studies	LECTURE METHOD	3 HOURS
		1.3 Aims and objectives of teaching social science at school level	LECTURE METHOD	2 HOURS
		1.4 Significance of social science as a core subject	LECTURE METHOD	2 HOUR
		1.5 Role of social science teacher for an egalitarian society	LECTURE METHOD	2 HOURS
2.	Unit II: Curriculum and Instructional Planning	2.1 Organization of social science curriculum at school level	LECTURE METHOD	4 HOURS
		2.2 Instructional Planning: Concept, need and importance	LECTURE METHOD	2 HOURS
		2.3 Unit plan and Lesson plan: need and importance	LECTURE METHOD	2HOURS
		2.4 Procedure of Unit and Lesson Planning	LECTURE METHOD	2 HOURS
3.	Hela III. Amarana da a d	2.5 Adaptation of unit and lesson plans for children with disabilities	LECTURE METHOD	2 HOURS
J.	Unit III: Approaches to teaching of Social Science	3.1 Curricular approaches: a) Coordination, b) Correlational, c) Concentric, d) Spiral, e) Integrated, f) Regressive	LECTURE METHOD	2 HOURS
		3.2 Methods of teaching social science: Lecture, discussion, socialized recitation, source and project method	LECTURE METHOD	2 HOURS
		3.2.1. Devices and techniques of teaching social studies – Narration, description, illustration, questioning, assignment, field trip, story telling, Role play, Group and self study, programmed learning, inductive thinking, Concept mapping, expository teaching and problem solving	LECTURE METHOD	2 HOURS
		3.3 Accommodations required in approaches for teaching children with disabilities	LECTURE METHOD	2 HOURS
		3.4 Instructional material for teaching of social science: Time-lines & Genealogical charts, Maps & Globes, Use of different types of Boards(Smart boards, Chalk Board, Flannel Board), Tape-records, Radio, Television, Films & Filmstrips, Overhead Projector, Social science games and Power Point Presentation	LECTURE METHOD	2 HOURS Reviolation of the second of the sec
		3.5 Adaptations of material for teaching children with disabilities	LECTURE METHOD	2 HOURS

4.	Unit IV: Evaluation of Learning in Social Science	4.1 Purpose of evaluation in social science	LECTURE METHOD	3 HOURS
ia: 27		40-		31.001.3
	or dut in Et in the	4.2 Techniques of evaluating learner achievement in social Science: Written and Oral tests, Observation Tools, Work Samples, Portfolio	LECTURE METHOD	3 HOURS
		Evaluation (CCE) for curricular and co-curricular subjects	LECTURE METHOD	2 HOURS
		4.4 Construction of teacher made test	LECTURE METHOD	21101100
		4.5 Diagnostic testing and enrichment techniques for children with		2 HOURS
		disabilities and emicriment techniques for children with	LECTURE METHOD	2 HOURS
5.	Unit V: Social Science Teacher as a Reflective Practitioner	5.1 Being a reflective practitioner- use of action research	LECTURE METHOD	3 HOURS
		5.2 Developing an Action Research Plan for solving a problem in teaching- learning of Social science	LECTURE METHOD	2 HOURS
	** *** ***	5.3 Case study- Need and Importance for a School Teacher	LECTURE METHOD	3 HOURS
		5.4 Development of a Professional Portfolio/ Teaching Journal	LECTURE METHOD	2 HOURS
	21	E Compatancia f A 11 C 11 .		2 HOURS



Theory—Semester II

THEORY PAPER A5: PEDAGOGY OF TEACHING ENGLISH

Total Marks: 100

Total Hours: 60

FACULTY NAME: Mrs. Sanjana Mittal

s. NO	UNIT NAME	TOPIC/CONTENT	AAFTUOD.	T
1.	Unit 1: Nature of English Language & Literature	1.1 Principles of Language Teaching	METHOD LECTURE METHOD	3 HOURS
		1.2 Language Proficiency: Basic Interpersonal Communication Skills (BICS)	LECTURE METHOD	3 HOURS
		and Cognitive Academic Language Proficiency (CALP)		
		1.3 English Language in the school context: An Evolutionary Perspective	LECTURE METHOD	2 HOURS
		1.4 Current Trends in Modern English Literature in Indian context	LECTURE METHOD	2 HOUR
	14	1.5 Teaching as second language in Indian context.	LECTURE METHOD	2 HOURS
2.	Unit 2: Instructional Planning	2.1 Aims and objectives of Teaching English at different stages of schooling	LECTURE METHOD	4 HOURS
		2.2 Instructional Planning: Need and Importance	LECTURE METHOD	2 HOURS
		2.3 Unit and lesson plan: Need and Importance	LECTURE METHOD	2HOURS
		2.4 Procedure of Unit and Lesson Planning	LECTURE METHOD	2 HOURS
		2.5 Planning and adapting units and lessons for children with disabilities	LECTURE METHOD	2 HOURS
3.	Unit 3: Approaches and Methods of Teaching English	3.1 Difference between an approach and a method	LECTURE METHOD	2 HOURS
		3.2 Task based approach, co-operative learning, language across curriculum, communicative language teaching, Bilingual, Eclectic and Constructive approach	LECTURE METHOD	2 HOURS
5.118		3.3 Method Teaching of Prose, Poetry, Drama, Grammar and Vocabulary- i) Translation method. ii) Structural – Situational method. iii) Direct method	LECTURE METHOD	3 HOURS
		3.4 Development of four basic language skills: Listening, Speaking, Reading, and Writing	LECTURE METHOD	3 HOURS
		3.5 Accommodation in approaches and techniques in teaching children with disabilities	LECTURE METHOD	2 HOURS
	Unit 4: Instructional Materials	4.1 Importance of instructional material and their effective use	LECTURE METHOD	3 HOURS
		4.2 The use of the instructional aids for effective teaching of English: Smart boards, Chalk Board, Flannel Board, Pictures/ Picture-cut-outs, Charts, Taperecords, Radio, Television, Films & Filmstrips, Overhead Projector, Language	LECTURE METHOD	3 HOURS

PAPER A4 - PEDAGOGY OF TEACHING MATHEMATICS

Total marks: 100

Total hours: 60

FACULTY NAME: Dr. Ketki – (K)/ Dr. Poonam Gaur- DPG

NO	UNIT NAME	TOPIC/CONTENT	METHOD	TIME
1.	Unit 1: Nature of Mathematics	1.1 Meaning, Nature, Importance and Value of Mathematics	LECTURE METHOD	3 HOURS
	-	1.2 Axioms, Postulates, Assumptions and Hypothesis in Mathematics	LECTURE METHOD	3 HOURS
		1.3 Historical Development of Notations and Number Systems	LECTURE METHOD	2 HOURS
		1.4 Contribution of Mathematicians (Ramanujam, Aryabhatta, Bhaskaracharya, Euclid, Pythagoras)	LECTURE METHOD	2 HOUR
		1.5 Perspectives on Psychology of Teaching and Learning of MathematicsConstructivism, Enactivism, Vygotskyian Perspectives, and Zone of Proximal Development	LECTURE METHOD	2 HOURS
2.	Unit 2: Objectives and Instructional Planning in Mathematics	2.1 Aims and Objectives of Teaching Mathematics in Elementary and Secondary Schools	LECTURE METHOD	4 HOURS
		2.2 Bloom's Taxonomy of Educational Objectives and Writing Objectives in Behavioural Terms	LECTURE METHOD	2 HOURS
		2.3 Lesson Planning- Importance and Basic Steps. Planning Lesson of Arithmetic, Algebra and Geometry	LECTURE METHOD	2HOURS
		2.4 Unit Planning – Format of A Unit Plan	LECTURE METHOD	2 HOURS
		2.5 Pedagogical Analysis: Meaning and Need and Procedure for Conducting Pedagogical Analysis. Classification of Content, Objective, Evaluation, etc	LECTURE METHOD	2 HOURS
3.	Unit 3: Strategies for Learning and Teaching Mathematics	3.1 Concept Formation and Concept Attainment: Concept Attainment Model for Learning and Teaching of Concepts	LECTURE METHOD	2 HOURS
		3.2 Learning By Exposition: Advanced Organizer Model	LECTURE METHOD	2 HOURS
		3.3 Methods of Teaching- Lecture, Discussion, Demonstration, Inductive- Deductive, Analytic-Synthetic, Problem-Solving, And Project	LECTURE METHOD	3 HOURS Rot ni De
		3.4 Techniques of Teaching 'Mathematics: Oral Work, Written Work, Drill- Work, BrainStorming and Computer Assisted Instruction (CAI)	LECTURE METHOD	3 HOURS

	Laboratory, Language games, reading cards, Worksheets, Handouts, and Power Point Presentation		
	4.3 Construction of a teacher made test for English proficiency	LECTURE METHOD	2 HOURS
	4.4 Teaching portfolio	LECTURE METHOD	2 HOURS
	4.5 Adaptations of teaching material for children with disabilities	LECTURE METHOD	2 HOURS
Unit 5 : Evaluation	5.1 Evaluation - Concept and Need	LECTURE METHOD	2 HOURS
	5.2 Testing Language skills and Language elements (Vocabulary, Grammar and Phonology)	LECTURE METHOD	3 HOUR
	5.3 Adaptation of Evaluation Tools for Children with Disabilities	LECTURE METHOD	2 HOUR
	5.4 Individualized assessment for Children with Disabilities	LECTURE METHOD	3 HOUR
	5.5 Error analysis, Diagnostic tests and Enrichment measures	LECTURE METHOD	2 HOU





PAPER A5 - PEDAGOGY OF TEACHING HINDI

Total marks: 100

Total hours: 60

FACULTY NAME: Mrs. Sarsawati Sharma

. NO	UNIT NAME	TORICIO		
1.	इकाई 1: भाषा, हिन्दी भाषा की	TOPIC/CONTENT		
	प्रकृति और प्रयोज्यता	1.1 भाषा का प्रत्यय और उपयोगिता।	METHOD	TIME
		50 Department of the control of the	LECTURE METHOD	2 HOURS
		1.2 बोली, विभाषा और मानक भाषा का प्रत्यय		
		1.3 शिक्षा समाज जान भि	LECTURE METHOD	2 HOURS
		1.3 शिक्षा, समाज, राजनीति, व्यापार, शोध एवं विकास में भाषा का योगदान	LECTURE METHOD	2 HOURS
		1.4 हिंदी भाषा का नामकरण, संस्कृत से हिंदी के उद्भव की प्रक्रिया। 1.5 विश्वभाषा और भविष्य भाषा के रूप में हिंदी के विकास का आकलन 1.6 मूलभूत भाषा कौशलों अवार सम्बन्ध	LECTURE METHOD	2 HOURS
		1.6 मलभूत भाषा की कर्म में हिंदी के विकास का आकलन	LECTURE METHOD	2 HOURS
2.	इकाई 2: पाठ्यवस्तु संवर्धन	1.6 मूलभूत भाषा कौशलों - श्रवण, वाचन, पठन, लेखन का परिचय 1.1 हिन्दी साहित्य का सामान्य परिचय	LECTURE METHOD	2 HOURS
		1.2 हिन्दी गद्दा साहिता की प्राप्ताना कि	LECTURE METHOD	2 HOURS
		1.2 हिन्दी गद्य साहित्य की परम्परागत विद्याएँ - कहानी, नाटक और महाकाव्य	LECTURE METHOD	3 HOURS
		1.3 हिन्दी गद्य साहित्य की आधुनिक विद्याएँ – उपन्यास, यात्रा विवरण, जीवनी, आत्मकथा और संस्मरण	LECTURE METHOD	3 HOURS
		14 हिंटी लाक प्राप्त में ना करें		3 110015
		1.4 हिंदी व्याकरण में उर्दू, अंग्रेजी और संस्कृत से समविष्ट प्रत्यय	LECTURE METHOD	2 HOURS
3.	इकाई ३: भाषा अधिगम की		LECTURE METHOD	2 HOURS
	प्रकृति और पाठ नियोजन	3.1 माध्यमिक स्तर पीआर हिंदी शिक्षण के लक्ष्य और उद्देश्य	LECTURE METHOD	1 HOURS
		3.2 इकाई नियोजन का प्रत्यय, महत्व और निर्माणविधि।		
		3.3 पाठ योजना का परिचय, प्रयोग और महत्व	LECTURE METHOD	2 HOURS
		3.4 पाठ योजना के चरण और उनका क्रियान्वयन	LECTURE METHOD	2 HOURS
98f.,		3.4 पाठ पाठाना के चरण आर उनका क्रियान्वयन	LECTURE METHOD	2 HOURS
		3.5 हिंदी शिक्षण के ज्ञानात्मक, बोधात्मक, कौशलात्मक और रुचिगत उद्देश्यों का निर्धारण 3.6 विशिष्ट उद्देश्यों का व्यवहारिक शब्दावली में लेख	LECTURE METHOD	2 HOURS
		3.7 पाठ योजना के संर चयात्मक उपागम का परिचय और अभ्यास	LECTURE METHOD	1 HOURS
4.	इकाई 4: हिंदी की विविध विधि	4.1 माध्यमिक कक्षाओं में गद्य शिक्षण की उपयोगिता	LECTURE METHOD	2 HOURS
	ओं के शिक्षण की विधियों का	4.1 माध्यामक कवाजा में गद्य शिक्षण की उपयोगिती	LECTURE METHOD	3 HOURS (Rehabiting
	परिचय और प्रयोग	4.2 गद्य शिक्षण की अर्थबोध, व्याख्या, विश्लेषण और संयुक्त विधि का परिचय और इनकी समीक्षा।		Elies
	The state of the s	4.3 माध्यमिक कक्षाओं के पाठ्यक्रम में पद्य के समावेश की उपयोगिता।		S de actor-14
		4.4 पद्म शिक्षण की शब्दार्थ कथन, खण्डान्वय, व्यास और समीक्षा विधि का परिचय और	LECTURE METHOD	3 HOURS
		इनकी उपयुक्तता का आकलन ।	LECTURE METHOD	3 HOURS
		4.5 माध्यमिक स्तर पर व्याकरण शिक्षण की आवश्यकता और उपयोगिता ।		earch/* Ta
		4.6 व्याकरण शिक्षण की निगमन, आगमन, भाषासंसर्ग और पाठय-पुस्तक विधियों का		3 HOURS
		ा विश्व विश्	LECTURE METHOD	3 HOURS

5.	हुकाई 5: भाषा अधिगम -	मूल्यांकन ।		
	शिक्षण में सहायक सामग्रियों का प्रयोग	5.1 शिक्षण उपकरणों का सन्दर्भ, महत्त्व और लाभ ।	LECTURE METHOD	3 HOURS
-		5.2 अधिगम शिक्षण के दृश्य उपकरणों के प्रकार।	LECTURE METHOD	3 HOURS
_		5.3 दृश्य उपकरणों - कार्ड की प्रयोग विधि । श्यामपट्ट, चार्ट, नक्शा, मानचित्र, प्रतिरूप, कार्यशील प्रतिरूप और फ्लैश	LECTURE METHOD	3 HOURS
		5.4 श्रव्य उपकरणों कॉम्पैक्ट डिस्क व कैसेट्स के प्रयोग की विधि और अभ्यास।	LECTURE METHOD	3 HOURS
		रूप में प्रयोग	LECTURE METHOD	3 HOURS
		5.6 वैद्युदण्विक उपकरणों टेलीविजन, कम्प्यूटर और विश्वजाल के सहायक उपकरणों के रूप में - प्रयागे की विधि और उपयोगिता।	LECTURE METHOD	3 HOURS
_	इकाई 6: भाषा अधिगम के	5.7 भाषा अधिगम में भाषा प्रयोगशाला के प्रयोग की विधि और समीक्षा।	LECTURE METHOD	3 HOURS
	मूल्यांकन की प्रविधि	6.1 मूल्यांकन की संकल्पना, उद्देश्य और महत्त्व।	LECTURE METHOD	3 HOURS
		6.2 सतत एवं व्यापक मूल्यांकन का सन्दर्भ ।	LECTURE METHOD	3 HOURS
		6.3 लेखन, पठन, श्रुतलेख, सुलेख, तीव्रलेखन, त्रुटिमुक्त लेखन, आशुभा ाण और काव्यपाठ का सतत एवं व्यापक मूल्यांकन प्रविधि द्वारा मूल्यांकन।	LECTURE METHOD	3 HOURS
		6.4 कक्षागत पाठ्यसहगामी गतिविधियों – गीत, अभिनय, संवाद, क्रियाकलाप और नेतृत्व के गुणों का -सतत एवं व्यापक मूल्यांकन प्रविधि द्वारा मूल्यांकन।	LECTURE METHOD	3 HOURS
		6.5 विद्यार्थियों के भाषा अधिगम का संचयीवृत्त बनाना।	LECTURE METHOD	3 HOURS
	इकाई 7: चिन्तनशील साधक के रूप में शिक्षक -	7.1 अनुवर्ती चिन्तन की आवश्यकता और महत्त्व	LECTURE METHOD	3 HOURS
	V 1 11 44 1	7.2 चिन्तन दैनन्दिनी और पोर्टफोलियो बनाना।	LECTURE METHOD	3 HOURS
		7.3 विद्यार्थियों की अधिगम समस्याओं के निदान और समाधान के लिए क्रियात्मक	LECTURE METHOD	3 HOURS
		न ४ मानाका अरायक सामग्री और पाठाविधियों का आलीचनात्मक विवेचन ।	LECTURE METHOD	3 HOURS
		7.5 पाठ्यक्रम, सहायक सामग्री और पाठ्यविधियों पर विद्यार्थियों और अभिभावकों की प्रतिक्रियाओं का संग्रह ।	LECTURE METHOD	3 HOURS



PAPER B6 - INCLUSIVE EDUCATION

Total marks: 100

Total hours: 60

FACULTY NAME: Mr. Sandeep Upadhyay

. NO	UNIT NAME	TORIO		
1.	Unit 1: Introduction to	TOPIC/CONTENT	6	
	Inclusive Education	1.1 Marginalisation vs. Inclusion: Meaning & Definitions	METHOD	TIME
			LECTURE METHOD	3 HOURS
		1.2 Changing Practices in Education of Children with Disabilities: Segregation Integration & Inclusion	, LECTURE METHOD	3 HOURS
		1.3 Diversity in Classrooms: Learning Styles, Linguistic & Socio-Cultural Multiplicity	LECTURE METHOD	2 HOURS
		1.4 Principles of Inclusive Education: Access, Equity, Relevance, Participation & Empowerment 1.5 Barriers to Inclusive Education:	LECTURE METHOD	2 HOUR
2.	Unit 2: Polices &	1.5 Barriers to Inclusive Education: Attitudinal, Physical & Instructional 2.1 International Declarations Including	LECTURE METHOD	2 HOURS
	Frameworks Facilitating Inclusive Education	2.1 International Declarations: Universal Declaration of Human Rights (1948), World Declaration for Education for All (1990)	LECTURE METHOD	4 HOURS
		2.2 International Conventions: Convention against Discrimination (1960), Convention on Rights of a Child (1989), United Nations Convention of Rights of Persons with Disabilities (UNCRPD) (2006)	LECTURE METHOD	2 HOURS
		2.3 International Frameworks: Salamanca Framework (1994), Biwako Millennium Framework of Action (2002)	LECTURE METHOD	2HOURS
		2.4 National Commissions & Policies: Kothari Commission (1964), National Education Policy (1968), National Policy on Education (1986), Revised National Policy of RCI B.Ed.Spl.Ed. Curriculum Page 61 15 May 2015 Education (1992), National Curricular Framework (2005), National Policy For Persons With Disabilities (2006)	LECTURE METHOD	2 HOURS
		2.5 National Acts & Programs: IEDC (1974), RCI Act (1992), PWD Act (1995), National Trust Act (1999), SSA (2000), RTE (2006), RMSA (2009), IEDSS (2013)	LECTURE METHOD	2 HOURS
- 1	Unit 3: Adaptations Accommodations and Modifications	3.1 Meaning, Difference, Need & Steps	LECTURE METHOD	2 HOURS
		3.2 Specifics for Children with Sensory Disabilities	LECTURE METHOD	2 HOURS
_				3 HOURS

4.	Unit 4: Inclusive Academic	3.4 Specifics for Children with Loco Motor & Multiple Disabilities 4.1 University	LECTURE METHOD	
1.7	Inchaire Academic	4.1 Universitied Children	LECTURE MIETHOD	1
	Instructions	Engage Design for Learning: Multiple Ma	LECTURE METHOD	1
		4.1 Universal Design for Learning: Multiple Means of Access, Expression, Engagement & Assessment 4.2 Co-Teaching Methods: One Teach Co.	LECTURE METHOD	3 HOURS
		4.2 Co-Teaching Methods: One Teach One Assist, Station-Teaching, Parallel 4.3 Differentiated Instructions: Content, Process & Product 4.4 Peer Mediated Instructions: Class Wildes	1	3 HOURS
		4.4 Peer Mediated Instructions: Content, Process & Product	LECTURE METHOD	2 HOURS
		Learning Strategies Class Wide Peer Tutoring, Peer Assisted	LECTURE METHOD	2 HOURS
5.	Unit 5: Supports and	4.5 ICT for Instructions		
	Collaborations for Inclusive	3.1 Stakeholders of Inclusive Education 8. The in Business	LECTURE METHOD	2 HOURS
	Education	5.1 Stakeholders of Inclusive Education & Their Responsibilities	LECTURE METHOD	2 HOURS
_		5.2 Advocacy & Londonskii 6		
_		5.2 Advocacy & Leadership for Inclusion in Education 5.3 Family Support & Involvement for Inclusion 5.4 Community Investor	LECTURE METHOD	3 HOURS
		5.4 Community Involvement for Inclusion		2 HOURS
		5.5 Resource Mobilisation for Inclusive Education		3 HOURS
		The state of the s		2 HOURS



PAPER C13 – CURRICULUM DESIGNING, ADAPTATION & EVALUATION (Visual Impairment)

Total marks: 100

Total hours: 60

FACULTY NAME: Ms. Mansa Verma

s. NO	UNIT NAME	TOPIC/CONTENT		
1.	Unit 1: Concept and Types of		METHOD	TIME
	Curriculum	1.1 Concept, Meaning and Need for Curriculum	LECTURE METHOD	3 HOURS
		1.2 Curricular Approaches in Special Education — Developmental, Functional, Eclectic and Universal design for learning Approach		3 HOURS
		based and hidden curriculum — need based, knowledge based, activity based, skill	LECTURE METHOD	2 HOURS
		1.4 Curriculum Planning, Implementation and Evaluation; Role of Special teachers of the Visually Impaired	LECTURE METHOD	2 HOUR
_		1.5 Core Curriculum and Expanded Core Curriculum- Meaning, Need and Components	LECTURE METHOD	2 HOURS
2.	Unit 2: Teaching Functional Academics Skills	2.1 Learning media assessment	LECTURE METHOD	4 HOURS
		2.2 Braille reading readiness	LECTURE METHOD	2 HOURS
		2.3 Techniques of teaching Braille	LECTURE METHOD	2HOURS
		2.4 Techniques of Teaching print to children with low vision	LECTURE METHOD	2 HOURS
-		2.5 Braille aids and devices, optical devices for print reading and writing	LECTURE METHOD	2 HOURS
3.	Unit 3: Teaching of Independent Living Skills	3.1 Independent living skills – Meaning, Importance, Components	LECTURE METHOD	2 HOURS
		3.2 Orientation and Mobility – need and importance, techniques of teaching mobility, sighted guide and pre-cane, cane techniques and mobility aids	LECTURE METHOD	2 HOURS
		3.3 Daily living skills – assessment of needs and techniques of teaching age appropriate daily living skills	LECTURE METHOD	3 HOURS RO
		3.4 Sensory efficiency – importance and procedures for training auditory, tactile, olfactory, gustatory, kinaesthetic senses and residual vision	LECTURE METHOD	3 HOURS
			LECTURE METHOD	2 HOURS

	Unit 4: Curricular	skills and self - determination		
4.	Adaptation	4.1 Curricular adaptation – Need, Importance and Process	LECTURE METHOD	3 HOURS
		4.2 Reasonable accommedation		
		4.3 Planning of A Need and Planning	LECTURE METHOD	3 HOURS
_		Individualized Education Preserved teaching Expanded Core Curriculum -	LECTURE METHOD	2 HOURS
_		teaching, multisensory teaching	LECTURE METHOD	2 HOURS
_	Unit 5: Curricular Activities	kit, Flash Cards, Sensory Kits, and Mobility Mans	LECTURE METHOD	2 HOURS
5.	Onit 3. Curricular Activities	5.1 Curricular activities – Meaning and Need for Adaptation.	LECTURE METHOD	2 HOURS
		5.2 Adaptation of Physical education activities and Yoga	LECTURE METHOD	3 HOURS
		5.3 Adaptation of Games and Sports - both Indoor and Outdoor	LECTURE METHOD	2 HOURS
		5.4 Creative Arts for the children with visual impairment	LECTURE METHOD	3 HOURS
		5.5 Agencies/Organisations promoting – Sports, Culture and Recreation activities for the	LECTURE METHOD	2 HOURS
		Visually Impaired in India – Indian Blind Sports Association, Chess Federation of	k	
		India, Paralympic Committee of India, Abilympics, World Blind Cricket		



PRACTICAL: Semester – II

PAPER E2 - Disability specialization

Total Marks: 100

Total Hours: 60

FACULTY NAME: Ms. Mansa Devi Verma

procedure:

Disability Focus		Hrs	Tasks for the students-teachers	Description	Name of Faculty
Learning of Braille	College	30	Braille	Bharati Hindi or Regional Braille 2. Braille Mathematical sign for:	2
				Numeric indicator, basic operations, simple fraction and brackets	
General	College	20	Braille	Bharati Hindi or Regional Braille 2. Braille Mathematical sign for: Numeric indicator, basic operations, simple fraction and brackets	
Learning the use of Assistive Devices	College	20	Maths	Taylor Frame: Basic Operation using arithmetic and algebric types	

PRACTICAL: Semester - II

PAPER E2 - Disability specialization

Total Marks: 100

Total Hours: 60

FACULTY NAME: Ms. Mansa Devi Verma

Procedure:

Disability Focus	Education Setting	Hrs	Tasks for the students-teachers	Description	
Learning of Braille	College	30	Braille	Description Bharati Hindi or Regional Braille	Name of Faculty
	1			2. Braille Mathematical sign for:	
1	1	1	\	Numeric indicator, basic operations,	
	1			simple fraction and brackets	
General	College	20	Braille	Bharati Hindi or Regional Braille	
				2. Braille Mathematical sign for:	
1	1	1	1	Numeric indicator, basic operations	s, \
	1	1		simple fraction and brackets	
Learning th	ne College	2	0 Maths	Taylor Frame: Basic Operation us	ing
use of	\	1	1	arithmetic and algebric types	
Assistive	1	1			
Devices		1		3	

Semester –II



PAPER C14 - INTERVENTION AND TEACHING STRATEGIES

Total marks: 100

Total hours: 60

FACULTY NAME- Ms. Mansa Verma

10	UNIT NAME	TOPIC/CONTENT	T	
1.	Theoretical Perspectives	1.1 Difference among Methods, Approaches and Strategies	METHOD	TIME
		among Methods, Approaches and Strategies	LECTURE METHOD	3 HOURS
		1.2 Intervention – Concept, Scope and Importance	LECTURE METHOD	3 HOURS
		1.3 Intervention for lately blinded students - Role of Special	LECTURE METHOD	2 HOURS
		teachers/educators	LEGI GILL III.	2565
		1.4 Mediated teaching-learning – Concept, Need and Procedure	LECTURE METHOD	2 HOUR
		1.5 Enriched teaching for Concept development: Converting visual	LECTURE METHOD	2 HOURS
		concepts into accessible experiences		
2.	Unit 2: Mathematics	2.1 Coping with Mathematics phobias.	LECTURE METHOD	4 HOURS
		2.2 Conceptualization of Mathematical ideas – Processes and Challenges	LECTURE METHOD	2 HOURS
		for Children with Visual Impairment		
		2.3 Preparation and Use of tactile materials 2	LECTURE METHOD	2HOURS
		2.4 Mental arithmetic abilities – Concept, Importance and Application	LECTURE METHOD	2 HOURS
		2.5 Evaluation procedures with special reference to the Needs of Children	LECTURE METHOD	2 HOURS
		with Visual Impairment		
	Unit 3: Science	Providing first-hand experience in the class and the school environment	LECTURE METHOD	2 HOURS
		3.2 Inclusive/collaborative learning for laboratory work	LECTURE METHOD	2 HOURS
		3.3 Science Teaching Learning Materials and Equipment: i) Preparation and use of TLM, ii) Locating and procuring Science equipment	LECTURE METHOD	3 HOURS
		3.4 Problem solving and Learning by doing approach for Visually Impaired	LECTURE METHOD	3 HOURS
	_	students		[€/4
		3.5 Evaluation procedure with particular reference to Practicals and Adaptations in Examination questions	LECTURE METHOD	2 HOURS
	3. Unit 4: Social Science	4.1 Techniques of preparation and presentation of adapted Tactile maps, Diagrams, and Globe	LECTURE METHOD	3 HOURS
_		4.2 Procuring, adapting and use of different types of models	LECTURE METHOD	3 HOURS
		4.3 Organizing field trips	LECTURE METHOD	2 HOURS

	4.4 Teaching Skills: Dramatization, Narration, Explanation, Story-telling, and Role play	LECTURE METHOD	2 HOURS
4. Unit 5: Teaching of	4.5 Evaluation of concepts and skills in social science with particular reference to Geography	LECTURE METHOD	2 HOURS
Children with Low Vision	5.1 Visual Stimulation: Concept and Procedure	LECTURE METHOD	2 HOURS
	5.2 Selection of an appropriate medium of reading and writing	LECTURE METHOD	3 HOURS
	5.3 Techniques and procedures for developing reading and writing skills	LECTURE METHOD	2 HOURS
	5.4 Orientation and Mobility for low vision children	LECTURE METHOD	3 HOURS
	5.5 Classroom management – Seating arrangement, adjustable furniture, illumination, non-reflecting surfaces and colour contrast	LECTURE METHOD	2 HOURS





PAPER C14 - TECHNOLOGY AND EDUCATION OF THE VISUALLY IMPAIRED

Total marks: 100

Total hours: 60

FACULTY NAME: Mr. Dinesh Bindal

NO	UNIT NAME	TOPIC/CONTENT		
1.	Unit 1: Introducing Educational and Information	1.1 Educational Technology-Concept, Importance, and Scope	METHOD	TIME
	Communication Technology	St. Tellisept, Importance, and Scope	LECTURE METHOD	3 HOURS
		1.2 Difference between Education Land		
		1.2 Difference between Educational Technology and Technology in Education	LECTURE METHOD	3 HOURS
		1.3 Special Significance and Goals of Technology for the Education of children with	LECTURE METHOD	
		Visual Impairment	LECTORE METHOD	2 HOURS
		1.4 Information and Communication Technology (ICT) - Concept and Special Significance for teaching-learning of the visually impaired	LECTURE METHOD	2 HOUR
	11-7-2-41	and the ON Convention on the Rights of Persons with Disabilities	LECTURE AND ADDRESS OF	
2.	Unit 2: Adaptive Technologies	2.1 Concept and Purposes 2.4 Roles of IIT's and the Scientific Community;	LECTURE METHOD	2 HOURS
	reciniologies	CONT.	LECTORE METHOD	4 HOURS
		2.2 Basic ConsiderationsAccess, Affordability, and Availability	LECTURE METHOD	2 HOURS
		2.3 Addressing User's Perspectives in Developing Adaptive Technologies	LECTURE METHOD	2HOURS
		.4 Roles of IIT's and the Scientific Community	LECTURE METHOD	2 HOURS
_	Unit 3: Access to Print for	2.5 Universal/Inclusive Design - Concept, Advantages, and Limitations	LECTURE METHOD	2 HOURS
	the Visually Impaired	3.1 Screen Readers with Special Reference to Indian Languages; Magnifying Software, and Open Source Software.	LECTURE METHOD	2 HOURS
_		3.2 Braille Notetakers and Stand-alone Reading Machines	LECTURE METHOD	2 HOURS Renet litation
		3.3 Braille Translation Software with Particular reference to Indian Languages and Braille Embossers and use of TLM, ii) Locating and procuring Science equipment	LECTURE METHOD	3 HOURS RdI ni Delhi-85
_		3.4 On-Line Libraries and Bookshare	LECTURE METHOD	3 HOURS
3.	Unit 4: Assistive	3 3.5 Daisy Books, Recordings, and Smart Phones.	LECTURE METHOD	2 HOURS
-	Technologies for the Visually Impaired with	4.1 Mathematics: Taylor Frame, Abacus, Geo Board, Algebra and Maths Types, Measuring Tapes, Scales, and Soft-wares for teaching Maths	LECTURE METHOD	3 HOURS

	Reference to School Subjects and Low Vision			_
		4.2 Science: Thermometers, Colour Probes, Scientific and Maths Talking Calculators, Light Probes, and Weighing scales and Soft-wares for teaching Science	LECTURE METHOD	3 HOURS
		4.3 Social Science: Tactile/Embossed Maps, Charts, Diagrams, Models of Different Types, Auditory Maps, Talking compass, and GPS	LECTURE METHOD	2 HOURS
	. 50	4.4 Low vision devices: Optical, Non-Optical and Projective	LECTURE METHOD	2 HOURS
		4.5 Thermoform and Swell Paper technology and Softwares for developing tactile diagrams	LECTURE METHOD	2 HOURS
4.	Unit 5: Computer-Aided Learning	5.1 Social Media	LECTURE METHOD	2 HOURS
	Ecution 8	5.2 Creation of Blogs	LECTURE METHOD	3 HOURS
			LECTURE METHOD	2 HOURS
		5.3 Tele-Conferencing	LECTURE METHOD	3 HOURS
		5.4 Distance Learning and ICT 5.5 e-Classroom: Concept and Adaptations for Children with Visual Impairment	LECTURE METHOD	2 HOURS



PAPER C14 - PSYCHO SOCIAL AND FAMILY ISSUES

Total marks: 100

Total hours: 60

FACULTY NAME: Mr. Sandeep Upadhyay

. NO	UNIT NAME	TOPIC/CONTENT	METHOD	TIME
1.	Unit 1: Family of a Child with Visual Impairment.	1.1 Birth of a child with visual impairment and its effect on parents and family dynamics	LECTURE METHOD	3 HOURS
	With Fisasi impairment	1.2 Parenting styles: Overprotective, Authoritative, Authoritarian and	LECTURE METHOD	3 HOURS
		1.3 Stereotypic attitudes related to visual impairment and attitude	LECTURE METHOD	2 HOURS
		1.4 Role of family in Early Stimulation, Concept development and Early	LECTURE METHOD	2 HOUR
		intervention 1.5 ICT and the UN Convention on the Rights of Persons with Disabilities	LECTURE METHOD	2 HOURS
2.		2.1 Choosing an educational setting	LECTURE METHOD	4 HOURS
-	Concerns	2.2 Gender and disability	LECTURE METHOD	2 HOURS
		2.3 Transition to adulthood: sexuality, marriage, and employment	LECTURE METHOD	2HOURS
		2.4 Parent support groups	LECTURE METHOD	2 HOURS
		2.5 Attitude of professionals in involving parents in IEP and IFSP;	LECTURE METHOD	2 HOURS
7.	Unit 3: Rehabilitation of Children with Visual Impairment	3.1 Concept of habitation and rehabilitation	LECTURE METHOD	2 HOURS
		3.2 Community Based Rehabilitation (CBR) and Community Participatory Rehabilitation (CPR)	LECTURE METHOD	2 HOURS
		3.3 Legal provisions, concessions and advocacy.	LECTURE METHOD	3 HOURS
		3.4 Vocational rehabilitation: need and challenges	LECTURE METHOD	3 HOURS
-		3.5 Issues and challenges in rural settings	LECTURE METHOD	2 HOURS
~3	Unit 4: Meeting the Challenges of Children with Visual Impairment	4.1 Mathematics: Taylor Frame, Abacus, Geo Board, Algebra and Mathe 4.1 Enhancing prosocial behaviour	LECTURE METHOD	3 HOURS

4.2 Stress and coping strategies	I SCTURE METUOD	7.00000
4 3 Recreation and lainers ti	LECTURE METHOD	3 HOURS
 4.3 Recreation and leisure time management	LECTURE METHOD	2 HOURS
 4.4 Challenges of adventitious visual impairment	LECTURE METHOD	2 HOURS
4.5 Soft skills and social skills training	LECTURE METHOD	2 HOURS



PAPER D17 - READING AND REFLECTING ON TEXTS

Total marks: 100

Total hours: 60

FACULTY NAME: Ms. Khyati Kohli

NO	UNIT N	IAME TO	OPIC/CONTENT	METHOD	TIME
1.	Unit 1: Reflections on 1 Literacy				3 HOURS
	-		1.2 Role of Literacy in Education, Career and Social Life	LECTURE METHOD	3 HOURS
	1		1.3 Literacy, Thinking and Self Esteem	LECTURE METHOD	2 HOURS
3	1		1.4 Literacy of Second Language/ English: Need and Strategies	LECTURE METHOD	2 HOUR
	1		1.5 Basic Braille Literacy	LECTURE METHOD	2 HOURS
2	1		2.1 Practicing Responses to Text: Personal, Creative and Critical	LECTURE METHOD	4 HOURS
	- Re-	ading Comprehension	2.2 Meta Cognitive Awareness of Reading Processes and Strategies Applied for Meaning Making	LECTURE METHOD	2 HOURS
			2.3 Developing Good Reading Skills and Habits in Primary Level Students: Activities and Strategies	LECTURE METHOD	2HOURS
-		Salt space of	2.4 Basic Understanding of Reading Comprehension of Children with Disabilities	LECTURE METHOD	2 HOURS
1		Unit 3: Skill Development in Responding to Text	3.1 Indicators of Text Comprehension: Retelling, Summarizing, Answering, Predicting, Commenting and Discussing	LECTURE METHOD	2 HOURS
1	e inter	range field water and war of	3.2 Practicing Responding to Text (Using The Indicators) for Recreational Reading Material (Narrations) and School Textbooks (Description)	LECTURE METHOD	2 HOURS
		Marketscher gedies and steel Room gas	3.3 Practicing Responding to Text (Using The Indicators) for Reports, Policy Documents and News (Expositions) and Editorial, Academic Articles, Advertisement Copy, Resume (Argumentation)	LECTURE METHOD	2 HOURS
	: 5		3.4 Practicing Web Search, Rapid Reading and Comprehensive Reading	LECTURE METHOD	3 HOURS
	4.	Unit 4: Reflecting Upon Writing as a Process and Product		LECTURE METHOD	3 HOURS
			4.2 Understanding writing as a Process: Language (Grammar, Vocabulary, Spelling)		2 HOURS
		****	4.3 Understanding writing as a Process: Surface Mechanics (Handwriting Neatness, Alignment and Spacing)	, LECTURE METHOD	3 HOURS

V. Strain Telephone	4.4 Practicing Self Editing and Peer Editing of Sample Texts 4.5 Practicing Evaluating Students		3 HOURS
	4.5 Practicing Evaluation Control of Sample Texts	LECTURE METHOD	-
Unit 5: Practicing	Correctness, Complexity Text Organization Using Parameters: Productivity,	LECTURE METHOD	2 HOURS
Independent Writing	Stories Storie		2 HOURS
	5.2 Practicing Daily Leaving Writing: Applications/ Agenda - Minutes/ Note Taking	LECTURE METHOD	2 HOURS
C 1 1794 1 1	5.3 Practicing Converting Written Information into Graphical Representation	LECTURE METHOD	2 HOURS
	5.4 Practicing Filling up Surveys, Forms, Feedback Responses, Checklists	LECTURE METHOD	3 HOURS
Fig. to selled to preserve	5.5 Practicing Filling up Surveys, Forms, Feedback Responses, Checklists	LECTURE METHOD	2 HOURS



PAPER D18 - PERFORMING AND VISUAL ARTS

Total marks: 100

Total hours: 60

FACULTY NAME: Mr. Vikas Kumar

0	UNIT NAME	TOPIC/CONTENT		
1.	Unit 1: Introduction to art		METHOD	TIME
	Education	1.1 Art and art education: Meaning, scope and difference	LECTURE METHOD	3 HOURS
		1.2 Artistic expression: Meaning and strategies to facilitate	LECTURE METHOD	3 HOURS
		1 1 2 Amh 41	LECTURE METHOD	2 HOURS
		1.4 Linking Art Education with Multiple Intelligences	LECTURE METHOD	2 HOUR
- 5		1.5 Understanding emerging expression of art by students	LECTURE METHOD	2 HOURS
2.	Unit 2: Performing Arts: Dance and Music	2.1 Range of art activities related to dance and music	LECTURE METHOD	4 HOURS
		2.2 Experiencing, responding and appreciating dance and music	LECTURE METHOD	2 HOURS
	4.	2.3 Exposure to selective basic skills required for dance and music	LECTURE METHOD	2HOURS
	S S F.	2.4 Dance and Music: Facilitating interest among students: planning and implementing activities	LECTURE METHOD	2 HOURS
×		2.5 Enhancing learning through dance and music for children with and without special needs: Strategies and Adaptations	LECTURE METHOD	2 HOURS
	3. Unit 3: Performing Arts: Drama	3.1 Range of art activities in drama	LECTURE METHOD	2 HOURS
_	Diama	3.2 Experiencing, responding and appreciating drama	LECTURE METHOD	2 HOURS
		3.3 Exposure to selective basic skills required for drama	LECTURE METHOD	3 HOURS
		3.4 Drama: Facilitating interest among students: planning and implementing	LECTURE METHOD	3 HOURS
-		3.5 Enhancing learning through drama for children with and without special needs: strategies and adaptations	LECTURE METHOD	2 HOURS
1	4. Unit 4: Visual Arts	4.1 Range of art activities in visual arts	LECTURE METHOD	1
-		4.2 Experiencing, responding and appreciating visual art	LECTURE METHOD	
-		selective basic skills in visual art	LECTURE METHOD	THE RESIDENCE IN
+		4.4 Art education: Facilitating interest among students: planning and implementing activities	LECTURE METHOD	2 HOURS

Unit 5: Media and	4.5 Enhancing learning through visual art for children with and without special needs: strategies and adaptations	LECTURE METHOD	2 HOURS
Electronic Arts	of art activities in media and electronic art forms	LECTURE METHOD	2 HOURS
23. 20	5.2 Experiencing, responding and appreciating media and electronic arts 5.3 Exposure to selective basic skills in media and electronic arts	LECTURE METHOD	3 HOURS
	5.3 Exposure to selective basic skills in media and electronic arts 5.4 Media and electronic arts	LECTURE METHOD	2 HOURS
A STATE OF THE STA	and implementing activities	LECTURE METHOD	3 HOURS
	5.5 Enhancing learning through media and electronic art for children with and without special needs: strategies and adaptations	LECTURE METHOD	2 HOURS





practical: Semester – III

PAPER E2 - Disability Specialization

Total Marks: 100

Total Hours: 120

FACULTY NAME: Mr. Sandeep Upadhyay

S.No	Tasks for the Student- Teachers	Teachers Settings Disability Focus Hrs Specific Activities		Toochore Dis		Specific Activities	Marks
1.1	Reading and writing of standard English braille	College		60	Reading and writing English Braille text.	50	
1.2	Braille Fraction	College	VI	30	 Transcription from print to Braille and vice versa(Grade II) 	25	
1.3				- X	3. 2. Braille Mathematics		
	Tylor Frame			30	Code: Radicals, fraction (Mixed, complex and hyper complex), sign and symbols of comparison, Shape signs, Greek letters,	25	
				27	indices, set, symbols, trigonometric functions 4. 3. Abacus and		
1			and the same styles		Geometric kit)	The state of the state of the state of	



practical: Semester - III

PAPER F1 - Main disability special school (Related to Area C)

Total Marks: 100

Total Hours: 120

FACULTY NAME: Mr. Dinesh Bindal

	SI. No.	Tasks for the Student-teachers	Disability Focus	Set up	Hours	Credi ts	No. of Lessons	Faculty
		Classroom teaching	VI	Special Schools for VI	120	4		
				el el 11 g. 1			Min. 90 school periods	
							2 1	
				- Carl	± 6			
-4-	Carry .	to the second of the	, ev (25)-74(2	(4) 425 425 425 (C	Augmental	- Second	8 25 11 - 2 - 2 A 2 5 76 -	September 1997

Semester -IV



Practical: Semester - III

PAPER F1 - Main disability special school (Related to Area C)

Total Marks: 100

Total Hours: 120

FACULTY NAME: Mr. Dinesh Bindal

SI. No.	Tasks for the Student-teachers	Disability Focus	Set up	Hours	Credi ts	No. of Lessons	Faculty
1	Classroom teaching	VI	Special Schools for VI	120	4		
E			1 × 212 (4)			Min. 90 school periods	

Theory: Semester – IV

PAPER B10A – GUIDANCE & COUNSELLING

Total marks: 100

Total hours: 30

FACULTY NAME: Mr. Dinesh Bindal

S. NO	UNIT NAME	TOPIC/CONTENT	METHOD	TIME
1.	Unit 1: Introduction to Guidance and Counselling	1.1 Guidance and Counselling: Definition and Aims	LECTURE METHOD	3 HOURS
1		1.2 Areas of Guidance and Counselling	LECTURE METHOD	3 HOURS
	the site of the spile of walls	1.3 Core Conditions in Counselling	LECTURE METHOD	3 HOURS
	e rin distress in the	1.4 Skills and Competencies of a Counsellor	LECTURE METHOD	3 HOURS
		1.5 Role of Teacher in Guiding and Counselling Students with Special Needs	LECTURE METHOD	3 HOURS
2.	Unit 2: Enhancing Self Image and Self Esteem	2.1 Concept of Self as Human	LECTURE METHOD	3 HOURS
	Secretary of the Control of the Control	2.2 Understanding of Feelings and Changes	LECTURE METHOD	3 HOURS
	NICE TO A STATE OF THE STATE OF	2.3 Growth to Autonomy	LECTURE METHOD	3 HOURS
1		2.4 Personality Development	LECTURE METHOD	3 HOURS
		2.5 Role of Teacher in Developing Self-Esteem in Children	LECTURE METHOD	3 HOURS
3.	Unit 3: Guidance and Counselling in Inclusive Education	3.1 Current Status with reference to Indian School	LECTURE METHOD	3 HOURS
1.	and provided the	3.2 Types of Counselling: Child-Centred, Supportive, Family	LECTURE METHOD	3 HOURS
	of thing is no pilly	3.3 Guidance in Formal and Informal Situations: Within and Outside Classroom, Vocational Guidance	LECTURE METHOD	3 HOURS
4.3		3.4 Group Guidance: Group Leadership Styles and Group Processes	LECTURE METHOD	3 HOURS
3 - 7		3.5 Challenges in Group Guidance	LECTURE METHOD	3 HOURS

	Reference to School Subjects and Low Vision			
		4.2 Science: Thermometers, Colour Probes, Scientific and Maths Talking Calculators, Light Probes, and Weighing scales and Soft-wares for teaching Science	LECTURE METHOD	3 HOURS
4		4.3 Social Science: Tactile/Embossed Maps, Charts, Diagrams, Models of Different Types, Auditory Maps, Talking compass, and GPS	LECTURE METHOD	2 HOURS
_		4.4 Low vision devices: Optical, Non-Optical and Projective	LECTURE METHOD	2 HOURS
		4.5 Thermoform and Swell Paper technology and Softwares for developing tactile diagrams	LECTURE METHOD	2 HOURS
4.	Unit 5: Computer-Aided Learning	5.1 Social Media	LECTURE METHOD	2 HOURS
72	-15-1	5.2 Creation of Blogs	LECTURE METHOD	3 HOURS
_		5.3 Tele-Conferencing	LECTURE METHOD	2 HOURS
	100	5.4 Distance Learning and ICT	LECTURE METHOD	3 HOURS
		5.5 e-Classroom: Concept and Adaptations for Children with Visual Impairment	LECTURE METHOD	2 HOURS





PAPER C14 - Orientation and Mobility

Total marks: 100

Total hours: 60

FACULTY NAME: Mr. Sandeep Upadhyay

S. NO	UNIT NAME	TOPIC/CONTENT		T
1.	Unit 1: Introduction to		METHOD	TIME
7 1	Orientation and Mobility .	1.1 Orientation and Mobility Definition, Importance and Scope	LECTURE METHOD	3 HOURS
		1.2 Basic Terminologies Associated with O&M: Trailing, Landmarks, Clues, Cues, Shoreline, Squaring Off, Clockwise Direction, Sound Masking, Sound Shadow	LECTURE METHOD	3 HOURS
9.5		1.3 Roles of Other Senses in O&M Training	LECTURE METHOD	2 HOURS
		O&M Training	LECTURE METHOD	2 HOUR
2.	Unit 2: Human/ Sighted	1.5 Blindfold Rationale and Uses for the Teacher	LECTURE METHOD	2 HOURS
	Guide Technique	2.1 Grip	LECTURE METHOD	
- 7	seminque	12.254	LECTORE METHOD	4 HOURS
		2.2 Stance	LECTURE METHOD	2 HOURS
-		2.3 Hand Position;	LECTURE METHOD	2HOURS
-		2.4 Speed Control		
		2.5 Negotiating: Narrow Spaces, Seating Arrangements, Staircases,	LECTURE METHOD	2 HOURS
-	Unit 2: Dec Come Clin		LECTURE METHOD	2 HOURS
	Unit 3: Pre-Cane Skills	3.1 Upper and Lower Body protection	1 FOTUS TO SERVICE STATE OF THE SERVICE STATE OF TH	
	William St. Table 1	3.2 Room Familiarization	LECTURE METHOD	2 HOURS
		3.3 Using Oral Description for Orientation	LECTURE METHOD	2 HOURS
		3.4 Search Patterns	LECTURE METHOD	3 HOURS
		3.5 Building Map Reading Skills	LECTURE METHOD	3 HOURS
3.	Unit 4: Cane Travel	4.1 Capes Types Parts Circle	LECTURE METHOD	2 HOURS
	Techniques and Devices Reference to School Subjects and Low Vision	4.1 Canes Types, Parts, Six Considerations	LECTURE METHOD	3 HOURS
		4.2 Cane Travel Techniques: Touch Technique, Touch and Drag Technique, Diagonal Cane Technique	LECTURE METHOD	3 HOURS
		4.3 Use of Public Transport	LECTURE METHOD	2 HOURS

	4.4 Asking for Help: When and How	LECTURE METHOD	2 HOURS
Unit 5: Training In Independent Living Skills	4.5 Electronic Devices, Tactile and Auditory Maps Description and Uses 5.1 Self Care, Gait and Posture	LECTURE METHOD LECTURE METHOD	2 HOURS
The state of the s	5.2 Personal Grooming	LECTURE METHOD	3 HOURS
	5.3 Eating Skills and Etiquette	LECTURE METHOD	2 HOURS
	5.4 Identification of Coins and Currency Notes	LECTURE METHOD	3 HOURS
The State of the S	5.5 Basics of Signature Writing	LECTURE METHOD	2 HOURS



Theory: Semester – IV

PAPER D19 - BASIC RESEARCH AND STATISTICS

Total marks: 100

Total hours: 60

FACULTY NAME: Dr. Preeti Jindal

S. NO	UNIT NAME	TOPIC/CONTENT	METHOD	TIME
1.	Unit 1: Introduction to Research	1.1 Scientific Method	LECTURE METHOD	2 HOURS
		1.2 Research: Concept and Definition	LECTURE METHOD	2 HOURS
		1.3 Application of Scientific Method In Research	LECTURE METHOD	2 HOURS
		1.4 Purpose of Research	LECTURE METHOD	2 HOURS
2.	Unit 2: Types and Process of	1.5 Research in Education and Special Education	LECTURE METHOD	2 HOURS
	Research	2.1 Types of Research - Basic/Fundamental - Applied - Action	LECTURE METHOD	2 HOURS
		2.2 Process of Research - Selection of Problem - Formulation of Hypothesis - Collection of Data - Analysis of Data & Conclusion 2.3 Tools of Research: Tests Opening Selection of Hypothesis - Conclusion	LECTURE METHOD	2 HOURS
		2.5 Tools of Research; Tests Questionnaire Charlist and David	LECTURE METHOD	2 HOURS
_			LECTURE METHOD	2 HOURS
3.	Unit 3: Measurement and 3.1 Scale for measure	2.5 Professional Competencies for Research	LECTURE METHOD	2 HOURS
	Analysis of Data	3.1 Scale for measurement: Nominal, Ordinal, Interval and Ratio	LECTURE METHOD	2 HOURS
		3.2 Organization of data: Array, Grouped distribution 3.3 Measures of central tendency and Distribution	LECTURE METHOD	2 HOURS
-		3.3 Measures of central tendency and Dispersion: Mean, Median and Mode, Standard deviation and Quartile deviation	LECTURE METHOD	2 HOURS
		3.4 Correlation: Product Moment and Rank Order Correlation 3.5 Graphic representation of data	LECTURE METHOD	2 HOURS
			LECTURE METHOD	2 HOURS



Practical: Semester – IV

Practical E1: Cross Disability and Inclusion

Total Marks: 100

Total Hours: 120

FACULTY NAME: Mr. Sandeep Upadhyay

S.No	Tasks for the Student- Teachers	Disability Focus	Education Setting	Hrs	No. of Lessons	Faculty
1.1	Classroom Observation For school subjects at different levels	1. Special schools other than VI	Rural/semi-urban	15	Observation For school subjects at different levels	
		2. Inclusive schools		15		
1.2	Orientation and Mobility Training	College Campus	Porgues S			
	Haming	and outside campus	Resource Room /resource room/ Inclusive School	60	Observation For school subjects at different levels a)	
	Teaching lessons on O&M and ADL				Sighted Guide Technique b) Pre Cane skills c) Cane technique d) Direction finding technique	
.3	A SECTION ASSESSMENT OF THE PROPERTY OF THE PR	Special and	Special schools		x 11	
3.5		inclusive school	for other disabilities/ Resource	30	Individualized Teaching lessons on orientation and mobility and activities of daily living	
A-5 + 40	The state of the s	With the plan	Room/ Inclusive School	4-12	The state of the s	AND SECTION AND SECTION AS



Practical F2: Other disability special school

Total Marks: 100

Total Hours: 120

FACULTY NAME: Mr. Dinesh Bindal

S.No	Tasks for the Student- Teachers	Disability Focus	Set up	Hours	No. of Lessons	Faculty
1	Classroom teaching, development of TLM, document study, maintenance of record	Other than Visual Impairment VIMD	Special schools for other disabilities	60		
	2. Classroom teaching, development of TLM, document study, maintenance of	. 1	Special schools or programmes for Multiple disabilities	60		



Practical F3: Inclusive school

Total Marks: 100

Total Hours: 120

FACULTY NAME: Ms. Mansa Verma

S.No	Teachers	Disability Focus	Set up	Hours	Specification	Faculty
	Classroom teaching with special focus on functional academic skills e.g., Braille, special equipment's, preparation of TLM to facilitate inclusion and creating awareness about the needs of children with disabilities	Visually Impaired, seeing children and	Inclusive School	120 Hrs	NA	

