# **BEd I Semester**

S.No.	Course Code	Subject Name of Course								Ре	ours r eek	Total Credits	
		CORE PAPERS		The	eory		Practica	al		L	Т	Р	
			End Sem	Mid Sem	Assignment	End Sem	Lab Work/Field Work	Assignment	Total Marks	-			
1	BED101	CHILDHOOD & GROWING-UP	60	20	20	-	-	-	100	3	1	-	4
2	BED102	CONTEMPORARY INDIA & EDUCATION	60	20	20	-	-	-	100	3	1	-	4
3	BED103	PSYCHOLOGY OF LEARNER, LEARNING & TEACHING	60	20	20	-	-	-	100	3	1	-	4
4	BED104	ASSESSMENT FOR LEARNING	60	20	20	-	-	-	100	3	1	-	4
EPC(E	nhancing F	Professional Capacit	ies ) Pa	pers	I	1	1	I	<u> </u>		1		
5	100E1	READING & REFLECTION ON TEXT				25	15	10	50	-	1	1	2
6	100E2	ARTS & AESTHETIC IN EDUCATION				25	15	10	50	-	1	1	2
7	100E3	YOGA & PHYSICAL EDUCATION				25	15	10	50	-	1	1	2
	Total	1	240	80	80	75	45	30	550				22

# **BEd II Semester**

S. N o.	Cours e Code	Subject Name of Course	Maximum Marks allotted						Р			Hours Per Week		
		CORE PAPERS	Theo	ry		Pract	ical			L	т	Р		
			End Se m	Mid Se m	Assignmen t	End Se m	Lab Work/Fiel d Work	Assignmen t	Total Mark s	-				
1	BED20 1	KNOWLEDGE AND CURRICULUM	60	20	20	-	-	-	100	3	1	-	4	
2	BED20 2	EDUCATIONAL TECHNOLOGY & ICT	60	20	20	-	-	-	100	3	1	-	4	
3	BED20 3	PEDAGOGY OF SCHOOL SUBJECT-1 (ANY ONE) PHYSICAL SCIENCE/HOME SCIENCE /SOCIAL SCIENCE	60	20	20	-	-	-	100	3	1	-	4	
4	BED20 4	PEDAGOGY OF SCHOOL SUBJECT-2 (ANY ONE) MATHEMATICS/BIOLOGICAL SCIENCE/LANGUAGES(HINDI, ENGLISH, SANSKRIT, URDU)	60	20	20	-	-	-	100	3	1	-	4	
EPC	C(Enhancir	g Professional Capacities ) Papers	1	1						1				
5	200E1	INTELLIGENT USE OF ICT				25	15	10	50	-	1	1	2	
6	200E2	SCHOOL EXPOSURE PROGRAMME (ONE WEEK)				25	15	10	50	-	1	1	2	
7	200E3	DEVELOPING INSTRUCTIONAL DESIGN INCLUDING LESSON PLAN & UNIT PLAN				25	15	10	50	-	1	1	2	
	Total		240	80	80	75	45	30	550				22	



S N o	Cours e Code	Subject Name of Course		1 7						Hours Per Week			Total Cred its
•		CORE FAFERS	E nd Se m	Mi d Se m	Assign ment	End Sem	Lab Wor k/Fi eld Wor k	Assignm ent	Tot al Mar ks			Ē	
1	BED3 01	PRE INTERNSHIP PROGRAMME (2 WEEKS <b>)</b>	-	-	-	75	15	10	100	-	-	-	2
2	BED3 02	SCHOOL INTERNSHIP PROGRAMME (4 WEEKS UPPER PRIMARY, 6 WEEKS SECONDARY & 6 WEEKS SENIOR SECONDARY SCHOOLS=16 WEEKS) 1.PRACTICE TEACHING 2. OBSERVATION	-	-	-	150	150	50	350	-	-	-	16
		cing Professional Capao	cities	) Par	oers		1		T a	1 1			
3	300E1	EDUCATIONAL PSYCHOLOGY PRACTICAL	-	-	-	25	15	10	50	-   -	-		2
	Total	•				250	180	70	500				20

# **BEd III Semester**



### **Internships in Teaching**

The activities & the allotment of the marks for internship in teaching in methods of teaching school subjects are as following:

S.No.	PARTICULAR	MAX MARKS
1	Microteaching under Simulated conditions (Eight Skills)	20
2	Lesson Plan Part 1	20
	Lesson Plan Part 2	20
3	Execution of the lesson plan in actual classroom Situation	20
4	Unit Plan	15
5	Unit Test Administration Evaluation & Interpretation	20
6	Working Models/Resource Unit/I instructional Kit/work book	20
7	Observation Record	15
	Total	150

Note: 16 Week Internship programme



<b>BEd IV</b>	7 Semester
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S.N o.	Course Code	Subject Name of Course		Maximum Marks allotted					Hor Wea	urs P ek	er	Total Credit s	
		CORE PAPERS		Theory Practical		Practical		Practical		L	L T P		
			End Se m	Mid Sem	Assign ment	En d Se m	Work	Assig nmen t	Tot al Mar ks				
1	BED401	CREATING INCLUSIVE EDUCATION	60	20	20	-	-	-	100	3	1	-	4
2	BED402	GENDER SCHOOL & SOCIETY	60	20	20	-	-	-	100	3	1	-	4
3	BED403	LANGUAGE ACROSS THE CURRICULUM	60	20	20	-	-	-	100	3	1	-	4
Optio	onal Papers	(Any One)	<u> </u>			1		1	<u> </u>	1	1	I	
4	BED404	<ul> <li>HEALTH&amp; PHYSICAL EDUCATION</li> <li>GUIDANCE &amp; COUNSELING</li> <li>HUMAN RIGHTS &amp; EDUCATION</li> <li>DISTANCE &amp; OPEN LEARNING</li> <li>ENVIRONMENTAL EDUCATION</li> <li>PEACEEDUCATION</li> </ul>	60	20	20	-	-	-	100	3	1	_	4
EPC(	Enhancing	Professional Capacities	) Paper	`S									·
5	400E1	UNDERSTANDING THE SELF				25	15	10	50	-	1	1	2
6	400E2	1.FIELD VISIT(PRESENTATI ON ON SCHOOL BASED PROJECT/ COMMUNITY BASED PROJECT)2. WORKSHOP /SEMINAR PRESENTAION				25	15	10	50	-	1	1	2
	Total		240	80	80	50	30	20	500				22



### $1^{\text{ST}}$ SEMESTER

r Allotted
actic 4
al

unit	content
Unit -1	Growth And Development :- Meaning, principles and needs & its importance for child, stages of development and its characteristics, Role of teacher in fecilliatator of growth and development of child. Dimensions of individual Development:-(Physical, social, emotional, moral, congnitive & language development and there implication of Piaget's, erikson, Kohelberg & vygotsky.)
Unit-2	Understanding Process of Dynamic Social Maturity- Challenges to peace by increasing stress, conflicts, crimes, terrorism, violence and war resulting in poor quality of life. How do group and social conflicts influence school system and nurture a culture of peace. Educational and Social Change- Meanings, Aims and Challenges of Education in promoting the desire for social change
Unit-3	Emergence of 'Person' and 'Identity'- Understanding 'Identity Formation'. Emergence of multiple identities in the formation of a person placed in various social and institutional contexts : the need for inner coherence; managing conflicting identities- Determinants of identity formation in individuals and groups: Social categories, such as caste, class, gender, religion, language and age. The influence of poor group to media messages, technology and globalization on Identity formation.



Unit-4	Education and Democracy: Constitutional provision for education, Nationalism and Education for national integration and International understanding.Modernization and Urbanization need and measures to address them
Unit-5	Stages of Child Development: Implications for Teachers Need of understanding child development in the classroom. Problems resulting from lack of understanding of human development.Promoting development of all children in the classroom (Positive classroom environment; social and emotional wellbeing of all children; addressing diversity and equalities.

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Jauhari, B.P.K. and Pathak, P.D. : Bhartiya Siksha Ka Itihas. Agra: Vinod Pustak Mandir, 1979

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**Mani, R. S.:** Educational Ideas and Ideals of Gandhi and Tagore, New Book Society, New Delhi.

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**Mohanty, J.:** Modern Trend in Indian Education: Current Issues and Strategies in the Context of NEP. New Delhi: Deep and Deep, 1988.



Branch/spec ialization	Subject Title	Subject Code	Grade Ser	Cre dit Allot ted	
B.Ed.	Contemporary India and Education	BED102	Theory Min "D"	Practical Nil	4

unit	content
Unit -1	Normative Vision of Indian Education Normative orientation of Indian education: A historical enquiry Constitutional provisions on education that reflect National ideals: Democracy, equality, liberty, secularism and social justice. India as an evolving Nation, state;Vision,Nature and Salient features-Democratic and Secular polity, Federal structure:Implications for educational system. Aims and purposes of education drawn from the normative vision
Unit-2	VISION OF EDUCATION : FOUR INDIAN THINKERS Rabindranath Tagore : Liberationist pedagogy.M.K. Gandhi : Basic education or education for self-sufficiency. Aurobindo Ghosh : Integral Education. J. Krishnamurti : Education for individual and social transformation
Unit-3	CONTEMPORARY INDIAN SCHOOLING:CONCERNS AND ISSUES - Universalisation of Schol Education Right to Education and Universal Access: Issues of a) Universal enrollment b) Universal retention c) Universal success. Issues of quality and equity. The above to be discussed with specific reference to physical, economic, social and cultural access, particularly to girl child and weaker sections as well as differently-abled children. Equality of Educational Opportunity:Meaning of equality and constitutional provisions. Prevailing nature and forms of inequality, including dominant and minor groups and related issues.



Unit-4	Inequality in schooling : Public-private schools, rural-urban schools, single teachers' schools and many other forms of inequalities in school systems and the processes leading to disparities.
	Differential quality in schooling :Variations in school quality.
	Idea of 'common school' system. Right to Education Bill and its provisions
Unit-5	Education for National Development : Education Commission (1964-66).
	Emerging trends in the interface between -
	political process and education; economic developments and education; and socio-cultural changes and education

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**Govinda, R. (2011).** Who goes to school?: Exploring exclusion in Indian education. Oxford University Press.

**Pandey. Ram shkal;**Udiyman bharti samaj me shikshak,Vinod pustak mandir ,Agra. **Pandey.K.P. ;**Bharti shiksha ki samasyaein vartman sandarbh,Amitabh prakashan meerut. **Tyagi Gurusharan Das ;** Bharat me shiksha ka vikas ,Vinod pustak mandir, Agra.

**Singh.R.P.;** Bal vikas k manovaigyanik aadhar, Vinod pustak mandir , Agra.

**Upadhayay.Pratibha ;** Bharti shiksha mein udiyman pravrittiyan,Sharda pustak bhavan Allahabad.

**UNESCO.** (1989). UN convention on the rights of the child. UNESCO.

**UNESCO. (2006).** United Nations convention on the rights of persons with disabilities. UNESCO.

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Branch/specializatio	Subject Title	Subject	Grade for End		Credit
n		Code	Sen	nester	Allotted
B.Ed.	PSYCHOLOGY	BED10	Theor	Practica	4
	OF LEARNER,	3	у	1	
	LEARNING &		Min	Nil	
	TEACHING		60		

UNIT	CONTENT
Unit -1	Learner as developing individual; Concept of learning and teaching-Meaning ,scope,need and importance. Variables in the teaching process-The learning tasks (Instructional objectives), Learner behavior (Entry behavior, Learning style), Teacher behavior(Competence, Expectation, Personality and Teaching style). Learning theories -Trial & error, conditioning (classical and operant) and social learning, cognitive(insightful learning and information processing model). Role of learner in learning situations. Role of teacher in teaching learning situation –Transmitter of knowledge, model, facilitator, negotiator, co-learner.
Unit-2	<ul> <li>Development and learning - Meaning and principles of development, relationship between development and learning.</li> <li>Dimension of individual development: physical, cognitive,language, affective, social and moral, their interrelationships and implications for teachers relevent ideas of piaget, Erikson and Kohelberg).</li> <li>Stages of development:development task with focus on processes growth and development across various stages from infancy to post-adolescence (special emphasis on concerns of adolescence.</li> <li>Meaning of 'cognition' and its role in learning.</li> <li>Socio-cultural factors influencing cognition and learning.</li> <li>Facilitating holistic development(for self and society).</li> </ul>
Unit-3	Mental process of learning: Thinking process - Concept and tools. Types of thinking - Divergent, convergent, critical, reflective



	and lateral thinking. Mental process: Memory - Concept, types of strategies to develop memory. Forgetting - Nature, causes,factors and strategies to minimize forgetting. Imagination - Meaning, types and educational implications.
Unit-4	Individual difference among learners: Dimensions of differences in psychological attributes - Cognitiveabilities, interest, aptitude, creativity, personality, values. Under standing learner's from multiple intelligences perspective with a focus on gardener's theory of multiple intelligences, Implicationsfor teaching-learning in the light of changing concept of intelligence, including emotional intelligence. Differences in learners based on predominant 'learning styles'. Differences in learners based on socio-cultural contexts: Impact of home languages of learners' and language of instruction, impact of differential 'cultural capital' of learners. Understanding differences based on a range of cognitive abilities : learning difficulties, slow learners and dyslexics, intellectual deficiency, intellectual giftedness. Implications for catering to individual variations in view of 'difference' rather than 'deficit' persepective.
Unit-5	Teaching as a Profession Teaching as profession (basic characteristics of teaching qualifying it as a profession. Professional development of teachers : -Need (link between professional development of teacher and substantial school improvement and student learning). -Phases of Professional Development (Pre-service and In- service). -Approaches (i) Conventional face to face (through various institutions). (ii) School based INSET (iii) Action Research (iv) Professional Learning Communities (PLC) (v) Self initiated learning (vi) Professional Development through distance mode - Facilitating professional development Teacher Autonomy and Accountability.



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Pandey.Kalplata & S.S. Srivastava ; Shiksha manovigyan bharti avem pashatya drishti.Mcgrawhills prakashan ,New delhi.

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Woolfolk, Anita (2004), Educational Psychology, published by Darling Kindersley (India) Pvt. Ltd.



Branch/specialization	Subject Title	Subject	Grade	for End	Credit
		Code	Sen	nester	Allotted
B.Ed.		BED104	Theory	Practical	4
	ASSESSMENT FOR LEARNING		Min 60	Nil	

UNIT	CONTENT
Unit -1	Concept of Assessment: - Testing and Evaluation. Scales of Assessment: - Nominal, Ordinal, Interval and Ratio Scale. Discrete and continuous variables. Criterian and Norm reference test. Qualities of a test: - Reliability, Validity and Norm.
Unit-2	<ul> <li>Achievement test : Construction of a Standardized achievement test.</li> <li>Assessment of Intelligence :- Concept of Intelligence Binnet test, concept ofI.Q.</li> <li>Individual and group test of Intelligence.</li> <li>Test administration and scoring.</li> <li>Assessment of Personality :- Interview, self report Inventories, Ratine Scale, projective technique.</li> </ul>
Unit-3	<ul> <li>New Trends in Evaluation viz; Grading, Semester System, Continuous Internal Assessment; Question Bank &amp; Use of computers and Evaluations. Examination Reform Efforts:- Secondry Education Commission(1952-53). Kothari Commission(1964-66). National Policy on Education(1986) and Programme of Action(1992). National Curriculam Framework(2005) developed for school education. National Focus Group Position Paper on Examination Reform. (Discussion should cover analysis of recommendations, implementations and the emerging concerns).</li> </ul>
Unit-4	<ul> <li>Educational Statistics :- Measurement of Central tendency from grouped and ungrouped data uses statistics.</li> <li>Measures of Variability :- Range, Quartile deviation, Standard deviation.</li> <li>Interpretating Measurement.</li> <li>Charecteristic of Normal Probability Curve.</li> </ul>



	Percentile and percentiles ranks. Rank Correlation and its Significance in Education. Standard Scores - Z.Scores, T.Scores, Stanine. Scores.
Unit-5	<ul> <li>Examination Reform: Issues and directions</li> <li>Examination reform efforts recommended by:</li> <li>Secondary Education Commission (1952-53)</li> <li>Kothari Commission (1964-66)</li> <li>National Policy on Education (1986) and Programme of Action (1992)</li> <li>National Curriculum Frameworks -1975,1988,2000 and 2005 developed for school education</li> <li>(Discussion should cover analysis of recommendations, implementations and the emerging concerns)</li> <li>School-based assessment and evaluation: policies, practices and possibilities</li> <li>Impact of examination-driven schooling on the social identity and socialization of children</li> <li>CCE in Right of Children to Free and Compulsory Education Act, 2009</li> </ul>

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Thorndike,R.L. & Hagen,E. : Measurment and Evaluation in Psychology and Education, Wiley Eastern Ltd, New Delhi

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Bhargava Mahesh : Adhunik Manovigynik Parichhan Avem Mapan, Bhargava Book Depot, Agra. Singh, L.S. : Mapan Mulyankan Avem Shankhikhi, Sahitya Pulication, Agra.

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Branch/specializa tion	Subject Title	Subject Code		for End nester	Credit Allotted
B.Ed.	Enhancing Professional Capacities READING & REFLECTION ON TEXT (PRACTICUM & ASSIGNMENT)	100E1	Theor y NIL	Practic al 50	2

UNIT	CONTENT
	Student teachers will select any one of the following thinkers and will present a paper on any two of their reflective write-ups :
	(i) Swami Vivekanand
	(ii) Ravindranath Tagore
	(iii) Mahatma Gandhi
	(iv) Maharshi Aurobindo
the biograph	tructure of the presentation will consist of a brief reference to by of the thinker, the philosophy and contribution to thoughts. This will also indicate implications for education nt contexts



Branch/specializa	Subject Title	Subject	Grade for End		Credit
tion		Code	Sem	nester	Allotted
B.Ed.	Enhancing	100E2	Theor	Practic	2
	Professional		у	al	
	Capacities		NIL	50	
	ARTS &				
	AESHTHETIC IN				
	EDUCATION				
	(PRACTICUM &				
	ASSIGNMENT)				

#### **Unit-wise Content distribution**

UNIT	CONTENT
	Difference between education in arts and arts in education. Identification of different performing Arts forms and artists, dance, music and musical instrument, theatre, puppetry, etc.(based on a set of slides ,selected for the purpose). Knowledge of the Indian Craft Traditions and its relevance in education (based on a set of slides, selected for the purpose). Knowledge of Indian Contemporary arts and Artists, Visual arts (based on a set of slides, selected for the purpose). Indian festivals and its artistic significance.

NOTE- Student will be required to prepare different materials of visual art, such as pastel, poster, pen and ink, rangoli materials, clay, etc. : Paper framing and display of art works, Participation and performance in any one of the Regional arts forms keeping in mind the integrated approach, Planning a stage-setting for a performance/presentation by the student-teacher.



Branch/specializa	Subject Title	Subje	Grade for End		Credit
tion		ct	Sen	nester	Allotted
		Code			
B.Ed.	Enhancing	100E3	Theory	Practical	2
	Professional		NIL	50	
	Capacities				
	YOGA &				
	PHYSICAL				
	EDUCATION				
	(PRACTICUM &				
	ASSIGNMENT)				

#### Unit-wise Content distribution

UNIT	CONTENT
	Different types of Yoga system and characteristics of Yoga
	Practitioner-
	Ashtanga Yoga of Patanjli (Eight-limbed practice of Yoga)
	Integral Yoga of Aurobindo and modern schools of Yoga.
	Characteristics of a Practitioner of Yoga.
	The instrumentals of Yoga (Sadhana Pod)
	The five Yamas (Observances).
	The five Niyams (abstinances).
	Asans-The right pastures.
	Pranayam-Controlling the breath.
	Pratyahara-Controlling the senses.
	Dharana-(meditation) and its kinds.
	Samadhi-Its various types.
NOTE- Th	e course will be transacted through organization of a five day Yog

NOTE- The course will be transacted through organization of a five day Yoga camp focussing on yoga practices, meditations and reflective sessions on use and applications of yoga in schools and other related contexts.



## **SEMESTER-II**

Branch/speci alization	Subject Title	Subject Code	Grade for End Semester		Credit Allotted
B.Ed.	KNOWLEDGE AND CURRICULUM	BED201	Theor y	Practical	4
			Min 60	Nil	

UNIT	CONTENT
Unit -1	KNOWLEDGE AND INFORMATION : Difference and similarity         between the two.         Levels of knowledge : The taxonomic perspectives and the Indian view         of knowledge.         Relating knowledge to various context of education- formal, non-         formal and informal
Unit-2	CURRICULUM DETERMINANTS AND CONSIDERATIONS: Socio cultural context of students-multi-cultural and multi lingual aspect. Learner characteristics Teachers' experiences and concerns Critical issues: Environmental concerns, gender differences, inclusiveness, value concerns and issues, social sensitivity.
Unit-3	CURRICULUM DEVELOPMENT Understanding different approaches to curriculum development: Subject-centred; environmentalist (incorporating local concerns); behaviourist; compe Process of curriculum making : Formulating aims and objectives (based on overall curricular aims and syllabus) Criteria for selecting knowledge and representing knowledge in the form of thematic questions in different subjects Organising fundamental concepts and themes vertically across levels and integrating themes within (and across) different subjects Competency-based (including 'minimum levels of learning'); learner- centred and constructivist.
Unit-4	SCHOOL : THE SITE OF CURRICULUM ENGAGEMENT : Teachers' role and support in : 'Transacting curriculum', 'developing curriculum', 'researching curriculum' Space for teacher as a critical pedagogue



	Role of external agencies in providing curriculum and pedagogic supports to teachers within schools – local, regional, national
Unit-5	<ul> <li>Curriculum Implementation and Renewal</li> <li>Teachers' role in generating dynamic curricular experiences through <ul> <li>(i) flexible interpretation of curricular aims; and</li> <li>(ii) contextualisation of learning;</li> <li>(i) Varied learning experiences.</li> <li>Selection and development of learning resources (textbooks, teaching-learning materials and resources outside the school – local environment, community and media, etc.)</li> <li>Process of curriculum evaluation and revision</li> <li>(i) Need for a model of continual evaluation</li> <li>(ii) Feedback from learners, teachers, community, and Administrators</li> </ul> </li> </ul>

#### REFERENCS

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Spers, H. : The Teacher and Curriculum Manving. Preutic ital Englewood cliffs N.J.

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Branch/specialization	Subject Title	Subject	Grade	for End	Credit
		Code	Sen	nester	Allotted
B.Ed.	EDUCATIONAL	BED202	Theory	Practical	4
	TECHNOLOGY &				
	ICT		Min	Nil	
			60		

UNIT	CONTENT
Unit -1	Educational Technology: Meaning and Concept. Scope & Significance. Training Strategies: Demonstration, Programmed Learning, Development of programmed instruction materials linear and branching, Interaction Analysis, Simulation and Micro Teaching.
Unit-2	Concept of Teaching: Meaning, Definition & Characteristics Levels of Teachings. Stages of Teachings.
Unit-3	Teaching Learning materials cone of experience (Edgerdale) Multi Sensory Instruction – Advantages. Teaching Methods. Teaching Strategies & Techniques Concept, Types, Various strategies for developing Thinking
Unit-4	Innovations in Teaching-Learning: System Approach. Personalized Instructional System. Co-operative learning. Language Laboratory. Models of Teaching: Concept. Fundamental Elements of Models of teaching. Types of Teaching Model. Glaser's basic Teaching Model, Inquiry Training Model, Mastery Learning Model, Concept Attainment Model.



Unit-5	Information and Communication Technology :
	Meaning and Concept.
	Models of Communication, Classroom Communication.
	Concept of Tele-communication and Satellite-communication -
	Teleconferencing, Video Conferencing.
	Introduction to computers:
	Input and Output devices.
	MS Office-2003 onwards (Word, Excel, MS Access,
	PowerPoint, Paint).
	Computer care- Viruses, Security and maintenance.
	Uses and Applications of computer.
	Networking:
	Internet and its Working -www, Educational website, E-mail
	E-learning and Virtual Classrooms
	Multimedia-Meaning, Concept, Required Software, and use
	in education.

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Branch/speci alization	Subject TitleSubjecGrade for Endt CodeSemester		Credit Allotted		
B.Ed.	PEDOGOGY OF SCHOOL SUBJECT-1 PEDAGOGY OF	BED203 A	Theory	Practica 1	4
	PHYSICAL SCIENCE		Min 60	Nil	

UNIT	CONTENT
Unit -1	Importance of Physical Science in School curriculum. General aims and objectives of teaching Physical Sciences at Secondary School Stage. Bloom's Taxonomy of educational objectives. Formulation of specific objectives in behavioural terms.
Unit-2	Nature of Modern physical Science its impact on communities. Path tracking discovers & Land mark development. Eminent scientist (Galilio, Newton, Robert Bial, Avegadro) Professions in the area of physical science.
Unit-3	Transaction of contents and Development of Instructional Material:Transaction of contents.Unit planning and lesson planning.Preparation of teaching aidsDevelopment of demonstration experiments.Co-curricular activities.Development of self-learning material (Linear program).
Unit-4	Methods of Teaching and Skills involved in teaching : Methods of teaching : Lecture-Demonstration method. Project Method. Problem-solving method. Inductive and Deductive Method. Heuristic Method. Practical demonstration-using Laboratory. Improvisation of apparatus



Unit-5	Pedagogical shift and Approached and strategies of learning
	Physical Science:
	Pedagogical shift from science as a fixed body of knowledge to the
	process of
	constructing knowledge; Pedagogical shift in nature of science
	knowledge,
	learners, learning and teachers, assessment, science curriculum
	and planning
	teaching -learning experiences (taking examples from science/
	Physics/ Chemistry, such as Solutions, Chemical Equilibrium
	Electrochemistry,
	Mechanical and Thermal Properties of Matter, Reflection
	Refractions, Waves
	optics, etc.)
	Approaches and Strategies Historical background of learning
	Physical Science;
	Essential components of all approached and strategies, selecting
	appropriate
	approach and strategy.
	Constructivist approach; Collaborative learning approach
	Problem solving
	approach; Concept mapping; Experiential learning; Cognitive
	conflict; Inquiry
	approach, Analogy strategy

#### References

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Sharma R.C. (1981): Modern Science Teaching Dhanpat Rai and Sons. Delhi Weber, Physics of Teachers, A Modern Review (1965), MacGraw Hill, New New York,



Branch/speci alization	Subject Title	Subject Code	Grade for End Semester		Credit Allotted
B.Ed.	PEDAGOGY OF SCHOOL SUBJECT-I PEDAGOGY OF SOCIAL	BED203 B	Theory	Practica 1	4
	SCIENCE		Min 60	Nil	

UNIT	OBJECTIVE	CONTENT
Unit -1	Objectives, Purpose and Scope	Meaning and Nature of Concepts of Social Science and Social Studies; Integration of different subjects of Social Science: History, Civics, Economics, Geography and Sociology, Social Science at school stage, Aims and Objectives of teaching of Social Science in Secondary School.
Unit-2	Curriculum	General Approach and Underlying Principles of Curriculum construction; their Applicability in construction of Social Science Curriculum; Study of Recent Curriculum Development in M.P. and other States including National Curriculum, Gradation and Organization of Courses in the Context of U.P
Unit-3		
Unit-4		
Unit-5		



Branch/specialization	Subject Title	Subject	Grade	for End	Credit
		Code	Sen	nester	Allotted
B.Ed.		BED203	Theory	Practical	4
			Min	Nil	

UNIT	CONTENT	
Unit -1		
Unit-2		
Unit-3		
Unit-4		



1								
	Unit-5							

Branch/specialization	Subject Title	Subject	Grade	for End	Credit
		Code	Sen	nester	Allotted
B.Ed.		BED203	Theory	Practical	4
			Min	Nil	
			60		

UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	



Branch/specialization	Subject Title	Subject		for End	Credit
		Code	Sen	nester	Allotted
B.Ed.		BED203	Theory	Practical	4
			Min 60	Nil	

UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	

Branch/specialization	Subject Title	Subject Code		for End nester	Credit Allotted
B.Ed.		BED203	Theory	Practical	4
			Min 60	Nil	

UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	



Branch/specialization	Subject Title	Subject	Grade	for End	Credit
		Code	Sen	nester	Allotted
B.Ed.		BED203	Theory	Practical	4
			Min	Nil	
			60		

UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	



Branch/specialization	Subject Title	Subject Code		for End nester	Credit Allotted
		Coue	Sen	lester	Anotteu
B.Ed.		BED203	Theory	Practical	4
			Min 60	Nil	

UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	

Branch/specialization	Subject Title	Subject	Grade for End	Credit
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	Code	Ser	nester	Allotted
B.Ed.	BED203	3 Theory	Practical	4
		Min 60	Nil	

UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	

Branch/specialization	Subject Title	Subject	Grade	for End	Credit
		Code	Sen	nester	Allotted
B.Ed.		BED203	Theory	Practical	4
			Min	Nil	



	60	

UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	

Branch/specialization	Subject Title	Subject	Grade	for End	Credit
		Code	Sen	nester	Allotted
B.Ed.		BED203	Theory	Practical	4
			Min	Nil	
			60		



UNIT	CONTENT
Unit -1	
Unit-2	
Unit-3	
Unit-4	
Unit-5	