List of Revised Courses

Department : Education

Program Name : B.Ed.

Academic Year: 2021-22

List of Revised Courses

Sr. No.	Course Code	Name of the Course
1.	EDBATT1	Childhood & growing up
2.	EDBATT2	Contemporary India & education
3.	EDBATY1	Physical Science
4.	EDBATY2	Social Science
5.	EDBATY3	Biology
6.	EDBATY4	Mathematics
7.	EDBATY5	English
8.	EDBATY6	Hindi
9.	EDBATD1	Value education
10.	EDBATD2	Physical and health education
11.	EDBATD3	Guidance and counselling
12.	EDBAGL1	Indian Sign language
13.	EDBAGL2	Communication through Braille
14.	EDBAGA1	Critical understanding of ICT in education
15.	EDBAEF1	School visit-I
16.	EDBBTT1	Learning and teaching
17.	EDBBTT2	Knowledge and curriculum
18.	EDBBTT3	Language across the curriculum
19.	EDBBTY1	Physical Science
20.	EDBBTY2	Social Science
21.	EDBBTY3	Biology
22.	EDBBTY4	Mathematics

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23.	EDBBTY5	English
24.	EDBBTY6	Hindi
25.	EDBBGA1	Drama & Art in Education
26.	EDBBEF1	School visit-II
27.	EDBBGF2	Practicing teaching skills
28.	EDBCTT1	Assessment and evaluation
29.	EDBCTY1	Physical Science
30.	EDBCTY2	Social Science
31.	EDBCTY3	Biology
32.	EDBCTY4	Mathematics
33.	EDBCTY5	English
34.	EDBCTY6	Hindi
35.	EDBCGA1	Reading & reflecting on text
36.	EDBCLF1	Psychological testing
37.	EDBCEF2	School internship-I
38.	EDBDTT1	School management & leadership
39.	EDBDTT2	Creating an inclusive school
40.	EDBDTT3	Gender, school and society
41.	EDBDTD1	Peace education
42.	EDBDTD2	Vocational & Work Education
43.	EDBDTD3	Legal education
44.	EDBDGA1	Understanding the self
45.	EDBDEF1	School Internship-II

Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year: 2021-22

School : School of Studies of Education

Department: **Education**

Date and Time: December 20, 2021 - 04:00PM

Venue : DoE, GGV, Bilaspur

The scheduled meeting of member of Board of Studies (BoS) of Department of Education, School of Studies of Education, Guru Ghasidas Vishwavidyalaya, Bilaspur was held to design and discuss the B. Ed. (I to IV semesters) scheme and syllabi.

The following members were present in the meeting:

- 1. Dr. Sujeet Kumar, (HoD, Chairman, BoS.)
- 2. Prof. G.K.Rout (External Expert Member BoS, IGNTU, Amarkantak, M.P.)
- 3. Dr. C.S. Vazalwar, (Internal member BoS)
- 4. Dr. Sunil Kumar Sain (Internal member BoS)

Following points were discussed during the meeting

- 1.The syllabus for B.Ed. was discussed amongst the present members and as per relevance, as well as need of concerned paper & it is resolved that syllabus for B.Ed. is approved by the BoS.
- 2.It was further decided that the curricula will be operative under the credit system. The CBCS/ECS would not be implemented in strict sense to the present programmes run by the department, being professional post-graduate programmes, and owing to the present limitations of space and resources. However, ample number of elective courses have been designed to be offered in the all the programmes of B.Ed. Moreover, the Curriculum of M.Ed. programme have been designed to offer choices in terms of specialisation courses as well as dissertation in chosen area. Such courses would be able to meet the diverse need and interest of the clienteles. More choices of courses should be included as and when there would be sufficient infrastructure and system support available.
- 3.The course objectives of all the courses have been modified in accordance with the LOCF recommendation and the course learning outcomes are mapped over the programme specific outcomes and programme outcomes.
- 4. The courses are revised as per the LOCF and above mentioned curriculum map.

The committee discussed and approved the scheme and syllabus from the session 2021-22.

Signature & Seal of HoD



Scheme and Syllabus

DISTRIBUTION OF CURRICULUM AND SCHEME OF EXAMINATIONFOR FOUR SEMESTERS

		SEMESTER I					
GROUPS	COURSES	PAPER CODE	CREDITS	TOTAL MARKS	INTERNAI	EXTERNAI	MINIMUM PASS MARK
Group-I	Childhood & growing up	EDBATT1	4	100	30	70	50
Core courses	Contemporary India & education	EDBATT2	4	100	30	70	50
	Understanding the discipline–A Physical Science Social Science	EDBATY1 EDBATY2	2	50	15	35	25
Group-II Pedagogy courses	Understanding the discipline–B Biology Mathematics English Hindi	EDBATY4 EDBATY5 EDBATY6	- 2	50	15	35	25
Group-III Optional courses	Any one from – Value education OR Physical and health education OR Guidance and counselling	EDBATD1 EDBATD2 EDBATD3	2	50	15	35	25
	Any one Optional skill training from- Indian Sign language OR Communication through Braille	EDBAGL1 EDBAGL2	- 2	50	50		25
Group -IV Enhancing Professional Capacities courses	Critical understanding of ICT in education	EDBAGA1	2	50	50		25
Group -V Engagement with Field	School visit–I (Upper Primary to Higher Secondary)	EDBAEF1	2	50	50		25
	TOTAL		20	500	255	245	250
	S	EMESTER I					A4131134113
GROUPS	COURSES	PAPER CODE	CREDITS	TOTAL MARKS	INTERNAI	EXTERNAI	MINIMUM PASS MARK
	Learning and teaching	EDBBTT1	4	100	30	70	50
	Knowledge and curriculum	EDBBTT2	4	100	30	70	50
courses	Language across the curriculum	EDBBTT3	2	50	15	35	25

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	TOTAL		44	330	303	443	4/3
	TOTAL		22	550	305	245	275
with Field	Practicing teaching skills	EDBBGF2	4	100	100		50
Group -V Engagement	School visit-II (Upper Primary to Higher Secondary)	EDBBEF1	2	50	50		25
Group –IV Enhancing Professional Capacities courses	Drama & Art in Education	EDBBGA1	2	50	50		25
Group-II Pedagogy courses	Pedagogy–I (B) Biology Mathematics English Hindi	EDBBTY4 EDBBTY5 EDBBTY6	2	50	15	35	25
	Pedagogy–I (A) Physical Science Social Science	EDBBTY1 EDBBTY2	2	50	15	35	25

SEMESTER III

GROUPS	COURSES	PAPER CODE	CREDITS	TOTAL MARKS	INTERNAI	EXTERNAL	MINIMUM PASS MARK
Group-I Core courses	Assessment and evaluation	EDBCTT1	4	100	30	70	50
	Pedagogy–II (A) Physical Science Social Science	EDBCTY1 EDBCTY2	2	50	15	35	25
Group-II Pedagogy courses	Pedagogy-II (B) Biology Mathematics English Hindi	EDBCTY4 EDBCTY5 EDBCTY6	2	50	15	35	25
Group -IV Enhancing Professional Capacities courses	Reading & reflecting on text	EDBCGA1	2	50	50		25
Group -V Engagement with Field	Psychological testing	EDBCLF1	2	50	50		25
	School internship–I (Upper Primary to Higher Secondary)	EDBCEF2	8	200	200		100
	Teaching-I Teaching of Sub–I:(40 marks) Teaching of sub–II:(40 marks) Teaching-II						

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Teaching of sub–1:(60 marks) Teaching of sub–11:(60 marks)					
TOTAL	20	500	360	140	250

	IUIAL		20	300	300	140	250
SEMESTER IV							
GROUPS	COURSES	PAPER CODE	CREDITS	TOTAL MARKS	INTERNAI	EXTERNAI	MINIMUM PASS MARK
	School management & leadership	EDBDTT1	2	50	15	35	25
Group-I Core	Creating an inclusive school	EDBDTT2	2	50	15	35	25
courses	Gender, school and society	EDBDTT3	2	50	15	35	25
Group-III Optional courses	Any one from – Peace education Vocational & Work Education Legal education	EDBDTD1 EDBDTD2 EDBDTD3	2	50	15	35	25
Group –IV Enhancing Professional Capacities courses	Understanding the self	EDBDGA1	2	50	50		25
Group -V Engagement with Field	School Internship–II (Upper Primary to Higher Secondary)	EDBDEF1	8	200	200		100
	Case Study/Individual Portfolio- 25marks School participation-25marks						
	Teaching and Subject assessment-50 marks						
	Action Research-25 marks						
	Administrative Work-25 marks Conducting morning assembly & CCA- 25marks						
	Preparation of TLM-25 marks		10	450	210	140	225
	TOTAL		18	450	310	140	225
	TOTAL CREDITS FOR TWO YEAR		80	2000	1230	770	1000

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Scheme and Syllabus

COURSE C11: CHILDHOOD & GROWING UP

COURSE OBJECTIVES

MARKS: 100 | CREDITS: 4 | 6 Hrs./wk

To help the prospective teachers to: understand B.Ed First Semester students will able to-

- CO-Explain various aspects of child development and factors affecting it
- get insight for creatingC0-Generate suitable environment helping students to develop a
 positive identity and realistic self-concept
- <u>understand criticalCO-Differentiate critically on the</u> issues of gender and marginalization in development of sense of identity
- understand individual differences in abilities and thoughts in the context of environment and thus to create a situation to reach to every child
- C0-Interpret how gender caste and social class may impact the lived experience of children.
- CO-Demonstrate knowledge of different perspectives in the area of education of children with disabilities

UNIT I: CONCEPT OF CHILD DEVELOPMENT

- Child Development: Meaning, nature; Principles of development
- Heredity: Meaning, and its role in development.
- Environment: Physical, Social Family, School, Community (Neighbourhood) and their role in Child development. Impact of urbanization and economic conditions
- Role of heredity and environment in individual differences

UNIT II: DEVELOPMENT: VARIOUS DIMENSIONS

- Physically and cognitively developing individual: from Infancy, Childhood to Adolescence expected roles and developmental tasks (referring to theories of Jean Piaget and Bruner), challenges to the school learners
- Emotionally and socially developing individual: from Infancy, Childhood to Adolescence
 expected roles and developmental tasks (referring to theories of Erickson, Bandura and
 Kohlberg), challenges to the school learners

UNIT III: DEVELOPMENT OF SELF AND IDENTITY: VARIOUS ISSUES

- Fully functional self (referring Maslow and Rogers), self-concept and identity; education for self realisation
- Gender and identity, Sense of identity among socially disadvantaged and marginalised groups, Role of stereotyping,
- Understanding adolescent learners: characteristics, problems and concerns, need of counsellingcounseling

UNIT IV: ISSUES IN DEVELOPMENT OF THOUGHT AND ABILITIES

- Development of language and thought, role of culture and social context
- Multiple abilities: multiple intelligence; supporting gifted and slow learners
- Individual differences; Educational implication-reaching every student Inclusive
 Education : Process of inclusion and issues across disabilities
- Process of inclusion: Concerns and issues across disabilities

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COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- -Presentation on effect of environment on education from Government reports
- -Data based Presentation (oral/written) on education in relation to gender identity and gender sensitivity
- -Data based Presentation (oral/written) on the problems of adolescent learners in India
- -Study of the tools of measuring multiple abilities and Self Concept
- -Presentation (oral/written) on the Counselling services given by CBSE and schools

MODE OF TRANSACTION: Lectures, discussion, video clips, Group Presentation

Suggested Readings:

Suggested Reading/Learning Reference-

- https://www.education.gov.in/shikshakparv/docs/Anita_Julka.pdf
- You-Tube Channel/ Moocs/OER
- Books- Disability Inclusion and Inclusive Education-Sujata Chhenat
- Creating An Inclusive School -S.K. Mangal

Agarwal, Kanika (1991). Mother Craft and Child Development, Rajeev Publication, Meerut.

Aswal G.S. (2009). Hed Educational Psychology, VaniPrakashan, Patna

Elizabeth B. Hurlock (1997) Child Development (VI Ed.). Tata Mcgrow Hilt Publishing Company Limited, Noida.

Mishra, R.C. (2005). Early Childhood Education Today, Prentice Hall Publisher.

Mishra, Bhawna (1999). Education and child Development. Mohit Publications, New Delhi

Kumar R.(2009): Child Development (VOLI,II)APH Publishing Corporation,New Delhi.

Pandey Ram Shakal (2007). Education Psychology, Surya Publication, Meerut

Sharma, Kamlesh, ManavBikas, syar publication, Agra.

Woolfolk, A. Misra, G. Jha, A. (2012), Fundamental Educational Psychology, Delhi: Pearsons



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COURSE C12: CONTEMPORARY INDIA AND EDUCATION

COURSE OBJECTIVES

MARKS: 100 | CREDITS: 4 | 6 Hrs./wk

To help the prospective teachers to:

 understand the social diversity in the country, state and the class room and its implication for teaching

understand and

The B.Ed. First Semester Students will be able to use some key concepts relating to social stratification.

understand CO- interpret the meaning of CIE

CO - to construct understanding about the Nature of CIE

<u>CO</u> - develop understanding about the nature of caste and the problems of scheduled castes and their education different disciplines under CIE

- · understand the tribal communities and the issues in education of tribal children
- understand the constitutional goals and values and provisions relating to education
- analyze educational policy during the post-independence period.
- understand some sociological concept in relation to education.
- examine some emerging concerns in the area of education.

CO - construct CIE curriculum

CO - develop and apply concepts, generalization and hypothesis

CO - connect CIE teaching with life outside class

CO - to became aware of the social responsibilities of a CIE Structure

UNIT I: UNDERSTANDING EDUCATION

- Meaning and the nature of Education
- · Types of education and their relevance
- Different Aims of Education
- · Evolution aims of education in India
- Determinants of Education system in India (Mainly on Aims, Methods, Curriculum etc.)

UNIT II: THE INDIAN SOCIETY AND THE CLASSROOM

- Nature of Indian Society: its effect on the process of education
- Social Stratification (Meaning, Forms, Bases, Impact of education and on education)
- Socialization of children in India and role of different agencies (school, teachers, family, religion, community)
- · Social Discrimination, Social Exclusion and Exploitation, Social and cultural capital

UNIT III: INDIAN CONSTITUTION AND THE EDUCATIONAL CONCERNS AFTER INDEPENDENT

- The British education system and The National Education movement
- The Indian constitution and Education
- Education for National Development: Mudaliar and Kothari Commission on Education
- The New Education Policy 1986

UNIT IV: MODERN EDUCATIONAL DEBATES IN INDIA

- Development of Scheduled Tribe/Scheduled Caste and Education
- Development of Women and Education
- Universalisation v/s Quality of education
- PPP and Privatization of education: Meaning and its Impact
- Uniformity of structure of education, curriculum, language, schools (common school)

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM

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- Field based surveys of status of marginalized social groups like SC, ST, migrant workers, rural and urban poor, etc and their educational prospects.
- Surveys of study condition of different kinds of schools and teachers and other staff working in them
- Status report of a village of Bilaspur
- Comparative report of learning style of students from different communities
- Ethnographic profiling of some communities of India

MODE OF TRANSACTION: Lecture cum demonstration, project, and observation

Hand

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Suggested Readings:

AzimPremji Foundation The Social Context of Elementary Education in Rural India,

AzimPremji Foundation, Bangalore, 2004

Danda, A. K. [edit.] Chhattisgarh: An Area Study, Calcutta 1977. Anthropological

Survey of India.

Danda, A. K. [edit.] Tribal Situation in Northeast Surguja. Anthropological Survey of

India, Calcutta 1977

Dubey, S.C. Indian Society (Also available in Hindi) NBT, Delhi

F. Haimendorf Tribes in India, OUP

Govinda, R. Who Goes To School? OUP, New Delhi, 2010

Govt. of India Education policy documents and Commission Reports (Mudaliar

Commission, Kothari Commission, National Commission on Teachers, Yashpal Commission, National Policy on Education

1965, 1988 & 1992, NCF 2005 etc.)

Jha, P Withering commitments and Weakening Progress, State and

Education in the Era of Neo liberal reforms, EPW, Aug 2005

Naik, JP & Nurullah, S A Students' History of Education in India, Macmillan (available in

Hindi)

Nambissan, G. Exclusion and Discrimination in Schools: Experiences of Dalit

Children, UNICEF, 2009

NCERT Position Paper of Focus Group on Education of SC and STs,

NCERT, New Delhi

NCERT Sociology, (Text books for class XI and XII) NCERT, New Delhi

Russel&Hiralal Tribes and Castes of CP & Berar

Thorat, S. Dalits in India, 2009

Veerbhadranaika, P. et al 'The Education Question' from the Perspective of Adivasis:

Conditions, Policies and Structures, NIAS, Bangalore 2011

World Bank Poverty and Social Exclusion in India, World Bank, 2011

Films & Documentaries

1. ShyamBenegal, Making of the Constitution (12 parts)

2. ShyamBenegal, Bharat EkKhoj (relevant parts on National movement)

3. India Untouched.

4. Buddha Weeps at Jadugoda



COURSE P1AP: UNDERSTANDING THE DISCIPLINE-PHYSICAL SCIENCE

COURSE OBJECTIVES OUTCOMES: MARKS: 50 | CREDITS: 2 | 3

To helpfacilitate the prospective teachers B.Ed. First semester students to be able to:

- CO 1. <u>-understandExplain</u> the nature of science and its <u>developmentstructure</u> as a discipline <u>and</u> <u>area</u> of knowledge
- CO 2. -develop understandingTrace the nature of science education and its changing nature across time
- CO 3. <u>develop ability to critically</u>Critically analyse the <u>epistemological</u> relation of science with other disciplines and with the society
- CO 4. <u>be able to visualizeElaborate and frame</u> various aims of teaching Physical Science in schools of modern India
- CO 5. -be ableIdentify & include objectives of teaching Physical Science to meet existing challenges in Indian context
- CO 6. Compare the processes of instruction, teaching and learning in the context of science
- CO 7. Identify the course of teaching paradigms from content centered to reconceptualiselearner centered approaches
- CO 8. Identify and incorporate the unifying concepts of Physical Science in the context of classroom teaching
- CO 5.CO 9. Integrate the understanding of content knowledge of Physical science with pedagogy and technology

UNIT I: NATURE OF SCIENCE & PHYSICAL SCIENCE

- Nature of science: Product and process <u>nature</u>, <u>Interdisciplinary nature of Science</u>
- Epistemological differences and Relation among Science, Social Science and Humanities
- <u>Structure of knowledge of science:</u> Fact, concept, principle, theory and law; assumption and hypothesis; generalisations:
- Scientific literacy

UNIT II: SCIENCE LEARNING AND TEACHING

- Science learning as 'given' and 'constructed'
- Teaching Science: Change across time and place
- Connecting Science with real life & society
- Vocation oriented science teaching through Examples and Textbook

UNIT III. PHYSICAL SCIENCE AS A SCHOOL SUBJECT

- Role Physical Science as a Discipline and as a School Subject: meaning and major elements
- Rationale of placing Physical Science in School Curriculum
- Aims and objectives Broad aims of teaching Physical science in schools at different levels
- Specific challenges or Goals of teaching Physical Science in the context of modern Indian Society like superstitions, gender biasness, fundamentalism, and others(including need for Scientific literacy, aptitude, scientific communication, democratic values, etc.)

UNIT III: SCIENCE LEARNING AND TEACHING

- Meaning of teaching, instruction, learning
- Science learning as 'given' and 'constructed'
- Paradigm shifts in teaching science across time
- Relating Science, Technology, Society and learners' real life

UNIT IV: KNOWLEDGE STRUCTURE OF PHYSICAL SCIENCE

- Revisiting the big ideas or Unifying concepts of physical science: (1) system, order and organization, (2) evidence, model and explanation, (3) change, constancy and measurement, (4) scale, form and function, (5) cause, effectevolution and equilibrium, causality
- Revisiting Basic ideas: Atomic structure Concept of Matter, energy, force, pressure, motion



•Knowledge of content, pedagogical content and technology and implications of TPCK in teaching physical science

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- Critical Study of aims of teaching science in school curricula of various nations/states/boards for comparative analysis
- Study of students understanding of the aims of science teaching, role of science learning
 - Analysis of content areas and framing objectives for promotion of Scientific literacy, aptitude, scientific communication, democratic values, and for eradicating superstitions and myths
 - Analysis of content to find scope of relating Science, Technology, Society and learners' real life
 - Identification of unifying concepts in any theme of physical science

MODE OF TRANSACTION: lectures, discussion, small projects

MODE OF TRANSACTION: Lectures, Video clips, Discussion, Small group activity/projects, Demonstration, Workshop, Interaction with resource persons in the field, Assignment, Collaborative readings on identified topics, through online learning management systems (blended mode) if required

Suggested Readings:

- Das, R.C. Science Abell, Sandra K. & Lederman, Norman G. (2007) Handbook of Research on Science Education, Volume 1, Psychology Press,
- Angela Di Michele Lalor (2016) Ensuring High-Quality Curriculum: How to Design, Revise, or Adopt Curriculum Aligned to Student Success, Alexandria: Virginnia: ASCD,
- Braund, Martin. (2012). Performing Science: Teaching physics, chemistry and biology through drama..
- Das, R.C. (2007) Science Teaching in Schools. New Delhi: Sterling Publishers Private Limited
- Department of Gender Studies, NCERT () Analysis of the Textbooks of Assam, Bihar, Chhattisgarh, Gujarat, Haryana, Himachal Pradesh, Odisha, Maharashtra, Manipur and Rajasthan: An Overall Report
- Driver, R., Squires, A., Rush worth, P. and Wood-Robinson, V. (2006) Making Sense of Secondary Science: Research into Children's Ideas, London: Rutledge Palmer.
- Eilam, B. & Gilbert, John K. (Eds.) (2014) Science Teachers' Use of Visual Representations.
 Switzerland: Springer International Publishing
- Gibbs, K. (2011) The New Resourceful Physics Teacher: Creative Ideas and Experiments for Physics Teaching, Schoolphysics Publications
- Gupta, A. (1978) New UNESCO source book for science teaching. New Delhi: Oxford & IBH Publishing house. http://www.arvindguptatoys.com/arvindgupta/unesco-source-new.pdf
- Heywood, D. & Parker, J. (2010) The Pedagogy of Physical Science (Contemporary Trends and Issues in Science Education) Springer
- Kalra, R. M. (2008) Science Education for Teacher Trainees and In-service Teachers:
 Learning to Learn Modern Science, New Delhi: PHI Learning Pvt. Ltd.,
- Kerkhoven, A.H., Russo,P. Land-Zandstra, A.M., Saxena, A and Rodenburg, F. J. (2016)
 Gender Stereotypes in Science Education Resources: A Visual Content Analysis. PLoS One. 11(11). doi: 10.1371/journal.pone.0165037
- Lagu, R. G. (Eds.) (2007) Experiments are fun, Oxford University Press.
- Lagu, R. G. (Eds.) (2009) How and why in Science: Senior series Book 2, Oxford University <u>Press</u>
- Lalor, Angela Di, M. (2016) Ensuring High-Quality Curriculum: How to Design, Revise, or Adopt Curriculum Aligned to Student Success, Alexandria: Virginnia: ASCD,



- Lattery, M. J. (2016) Deep Learning in Introductory Physics: Exploratory Studies of Model-Based Reasoning (Science & Engineering Education Sources), Charlotte NC: Information Age Publishing
- Liu, X. (2010) Essentials of Science Classroom Assessment: SAGE Publications, 2010
- Mangal, S. K. <u>Teaching (2019) Pedagogy</u> of <u>Physical science</u>, New Delhi: Arya Book Depot
- Mishra, K. K. (2004) Vigyan: MaanavkiiYashogatha, the Hindi version of Science: A Human Saga", Mumbai: HBCSE (TIFR)
- Mishra, K. K. (2006) Lok-Vigyan: SamakaleenShaikshikRachanayen, HBCSE (TIFR), 152pp.
- Mohan, Radha, (2019) Innovative Science Teaching: For Physical Science Teachers. New Delhi: PHI Learning Pvt. Ltd.

Sharma, S. Constructivist Approaches to Teaching and Learning, New Delhi: NCERT
Sharma, R.C. Modern Science Teaching, New Delhi: DhanpatRai Publications,
Sounders The teaching of Gen. Science in Tropical Secondary Press London School, Oxford
Nair, C.P.S. Teaching Science in our Schools, S. Chand & Co. Pyt. Ltd. New Delhi:
Vaidya, N. The Impact of Science Teaching, New Delhi: Oxford and IBH Publishing Co., India.

- National Council of Educational Research & Training (2013), Pedagogy of Science: Physical science (Part-I & II) Textbook of B.Ed., New Delhi: NCERT, http://www.ncert.nic.in/departments/nie/desm/publication/pdf/phy_sci_partI.pdf
- National Council of Educational Research & Training NCERT (2006) National Curriculum Framework: 2005, New Delhi: NCERT
- National Council of Educational Research & Training NCERT, (2005). Position Paper: National Focus Group on Teaching Science, NCERT: New Delhi
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 National Focus Group on Exam Reforms, New Delhi: NCERT.
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Ano

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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

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- UNESCO (1966) Source Book for Science Teaching: UNESCO: Paris.
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Jenkins, E.W. (Ed.) Innovations in Science and Technology Education, Vol. VI, UNESCO, Paris.

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- http://cbseacademic.nic.in/web_material/CurriculumMain20/SrSecondary/Physics.pdf
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- https://www.youtube.com/watch?v=FbaXQ8u6IP8http://phys205.physics.tamu.edu/WebPage Documents/Article UsingInquiry.pdf
- http://sbcf.fr/docs/The_Teaching_of_Science-Ch_7_march2011-Bybee.pdf
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- http://www.wisd.org/users/0001/docs/GVC/5E%20Model.pdf

Head Education

COURSE P1AS: UNDERSTANDING THE DISCIPLINE-SOCIAL SCIENCE

COURSE OBJECTIVES

-OUTCOMES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To Enable Students:

- -B. Ed. first semester students will be able to-develop understanding about:
- CO: understand the Naturemeaning and Scopephilosophy of Social science
- CO: establish History, Geography, Political Science-, Economics etc. as social science
- to develop awareness about prevalent perspective of Social Science
- develop the ability to CO: analyse the <u>critical role of teaching</u> social science <u>curriculumin</u> schools
- to develop and applyCO: differentiate social science facts, concepts, generalization—and hypothesis
- -CO: devise means to understand cultural perspective and issues in Social Science
- to developaddress negative perception about social consciousness science
- CO: use local resources for teaching social science

UNIT-I NATURE AND SCOPE OF UNDERSTANDING SOCIAL SCIENCES CIENCES

- Meaning and concept of Social Science and Social Studies
- Nature and Scope of Social Science
- Prevailing perception and the issues to be addressed
- Aims and objectives Nature of Social Science
- The Philosophy of Social Science (problems)

UNIT-II SOCIAL SCIENC IN THE SCHOOL

- —<u>The Discipline</u> of Social Science
- Aims of Education in India and the Social: History, Geography, Political Science and Economics etc

UNIT-II CURRICULUM ISSUES IN SOCIAL SCIENCE

- Selecting Social Science Subject Matter
- The sources of Subject matters (History, Geography, Civics, Economics etc.)
- The School and the Community as Sources Teaching of Social Data Science in the school (aims):

<u>Development of Critical Enquiry, Critical Thinking and Problem Solving (The Reflective Citizen and Problem Solving- social, historical, environmental, economical, political)</u>

UNIT-III DEVELOPING AND APPLYING CONCEPTS, GENERALISATION AND HYPOTHESIS

- Concepts in the social science curriculum, texts and materials
- Methods of teaching concepts in Social Science
- Facts, and generalizations and hypothesis in the social science curriculum
- The Reflective Citizen and Problem Solving
- Approaches in teaching generalization in social science

UNIT-IV INTEGRATION OF VARIOUS ISSUES AND CHALLENGES IN SOCIAL SCIENCE TEACHING

- Balancing Prevailing perception and the issues to be addressed
- Use of Local resources/Community Knowledge and Learners' own Experiences

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- National and Global Concerns (and the needs and Importance) to balance between them
- ----Multicultural Education perspective and issues in Social Science
- Social Consciousness (Diversity, Gender and Social Action Special Needs)

PRACTICUM-

- Students will critically analyze the current social studies book at secondary level.
- Field Trip (Historical Places)
- Social Responsibilities- visit to post office, hospital, school, bus stand etc. to understand how the functioning of the institution is organized

MODE OF TRANSACTION: lectures, discussion, small group activity

Suggested Reading:

Agrawal, J. WWW- As per required websites for concern topic.

<u>U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points</u>

Batra, P. (2010). Social Science Learning in Schools: Perspective and Challenges. Sage Publications

Beal, C. and Bolick, C. M. (2013). Teaching Social Studies Vikas Publishing House New Delhin Middle and Secondary Schools. Pearson Education, Inc.

Bining, A. C. and Bining, D. H. (1941): Teaching of Social Studies inSecondary in Secondary School, McGraw Hill Book co. NewYark.

Farris, P. J. (2007). Elementary and Middle School Social Studies: An Interdisciplinary, Multicultural Approach. Waveland Press, Inc.

Forrester, I. F.:. (1956). Introduction Social Studies, Orient Longman, Bombay.

Jems Flaming:TheTeaching of George, A., M. & Madan, A. (2009). Teaching Social Science in Schools. Sage Publications

Hollis, M. (2011). The Philosophy Social Science: An introduction. Cambridge University Press

<u>Hunt, L. E. Maurice, P. & Metcalf, (1955). Teaching High School Social Studies in Secondary School, Longman, Green & Co. London.</u> <u>Harper & Row</u>

<u>Jarvie, I. C. and Bonilla, J. Z. (eds). (2011). The SAGE Handbook of The Philosophy of Social Sciences. Sage Publications Ltd</u>

Kochar, S. K.: The Teaching. (2000). The Teaching of Social Studies, Sterling Publishers, Delhi.

Kumar, Sujeet: Aspects of History Teaching, Anubhav Publishing House, Allahabad.

Maurice, P. Hunt: Teaching High School Social Studies, H.Lawrence E. Metleaf & Brothers, New Yark. Martorella, P. H. (1994). Social Studies for Elementary School Children: Developing Young Citizens. Macmillan College Publishing Company.

Mayor, F. (1992). The role of the Social Sciences in a changing Europe. International S Science Journal (vol.44)

NCERT (2005): National Curriculum Frame work 2005, NCERT, New Delhi.

NCERT: 9th & 10th Book of Social Science - NCERT, New Delhi.

State Board: 9th Book Rosenberg, A. (2016). Philosophy of Social Science, SCERT, Raipur. Westview Press

Singer, A. J. (2003) Social Studies for Secondary Schools: Teaching to Learn, Learning to Teach. <u>Lawrence Erlbaum Associates, Inc</u>



COURSE P1BB: UNDERSTANDING THE DISCIPLINE-BIOLOGY

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3Hrs./wkCoursewk

Course the prospective teachers Students of B.Ed First Semester will be able to :

appreciate CO-Appreciate that biological science is a dynamic and expanding body of knowledge.

-identif

<u>C0- Identify</u> and relate everyday experiences with learning biological science; integrate the <u>biological science</u> knowledge with other school subjects.

Know

CO-Recognize the different professions and scope of biology.

analyze

<u>CO-Organize</u> the contents of biological science with respect to its branches, process skills, knowledge <u>organizationorganization</u> and other critical issues.

examine

CO- Examine different pedagogical issues in learning biological science.

develor

CO- Develop ability to use biological science concepts in daily life-

UNIT I: UNDERSTANDING BIOLOGY

- History of biological science; (brief), Pedagogical shift from science as fixed body of knowledge to process of constructing knowledge.
- What is Biology? Biology as a domain of enquiry, dynamic body of knowledge and as a
 process of constructing knowledge; understanding scientific method observation,
 enquiry, hypothesis, experimentation, data collection, generalization.
- * Contributions of eminent scientist in biology

UNIT2: BRANCHES OF BIOLOGICAL SCIENCES AND THEIR SCOPE

- Why biology? ; Biological Science for environment, health, peace and development.(importance of Biology in daily life)
- Branches/professions in the area of biological sciences
- * Biology as a subject satisfying various needs:(Vocational needs, social needs, Educational needs and future needs)

UNIT 3: BIOLOGY THE SCIENCE OF LIFE

- Principles of biology
- Foundations of modern biology, cell theory, evolution, genetics, homeostasis, etc.
- * Path tracking landmarks in biology

UNIT 4: BIOLOGY AND SOCIETY

- Place of biology in school curriculum
- * Interdependence of science, technology and society
- Integrating academic disciplines for better conservation practice/ correlation of Biology with other subjects.

MODE OF TRANSACTION: Lecture, Discussion, power point presentations, field visits

PRACTICUM

- Illustration of a biological process using scientific method.
- Preparation of a scrap book on landmarks in biology.

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 Collage preparation through collection of Newspaper cuttings/clippings, Journal Articles related to Biology. (* topics will be dealt under practicum)

Suggested readings:

- WWW- As per required websites for concern topic.

- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

Bremmer, J. Teaching Biology

Carin, R.A. Teaching Science through discovery

Green, T.L. Teaching of Biology in Tropical Secondary Schools

Miller, D.F. and Blaydes, G.W. Methods and Materials for Teaching Biological

Sciences

UNESCO New Trends in Biology Teaching

Mangal, S.K. Teaching of Biological Sciences, Agra book Depot.

Sounders The teaching of Gen. Science in Tropical Secondary Press London School,

Oxford

Kulshrestha, S. P JeevVigyanShikshan ,Lyall Book Depot, Meerut

Rawat, D. S. Vigyanshikshan, Vinod PustakMandir, Agra.

UNESCO Essential of learning in Environment.

NCERT, (2006). *National Curriculum Framework*- 2005, NCERT. New Delhi. NCERT, (2005). *'Focus Group Report' Teaching of Science* NCERT New Delhi.

COURSE P1BM: UNDERSTANDING THE DISCIPLINE-MATHEMATICS

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk To

help

The B.Ed. first semester students will be facilitated to be able to:

Explain the prospective teachers:

- CO 1. To understand the Introduction and development nature of mathematics in a holistic way
- <u>CO 2. To understand</u>Elaborate the methods of validation of mathematical knowledge <u>Evaluate</u> the <u>valuestructure</u> and <u>principles</u> of <u>mathematics</u>
- CO 2.CO 3. -To understand the Curriculum of mathematics
- CO 4. -To understandReflect upon various aims of teaching mathematics as a compulsory subject in local as well as global context
- CO 5. Recognise the values that may be developed in a given content of mathematics
- CO 3.CO 6. Demonstrate the characteristics and the understanding of basic Mathematics contents at secondary level

UNIT- I- INTRODUCTION AND DEVELOPMENT OF STRUCTURE OF KNOWLEDGE OF MATHEMATICS

- Meaning, Nature and Scope of Mathematics as discipline of study as a body of knowledge, thinking process and broader contexts
- AimsPure and Objectives of applied mathematics
- Mathematics knowledge validation: hypothesis, conjectures, counter examples, proof, generalisations, fallacies
- Historical development in mathematics

UNIT-II- VALUE OF MATHEMATICS CURRICULUM IN SCHOOL CURRICULLUM

- Importance Place of mathematics as a compulsory part in school curriculum
- <u>CorrelationAims</u> of <u>teaching</u> mathematics <u>with other subjects in School Curriculum and designing learning outcomes</u>
- Quality of effective mathematics teacher

UNIT- III- CURRICULUM OF MATHEMATICS

- Meaning and concept of curriculum
- Mathematics curriculum: its concept and principles
- <u>Critical appraisal of existingIntegrating</u> mathematics <u>curriculum and text books-with other subjects</u>
- Values in Mathematics

UNIT- IV- UNDERSTANDING THE CONTENT

- Concept of numbers, ratio, units, percentage, algebraic variables,
- Concept of trigonometry. Trigonometric angles and Ratio, distance and heights
- Conceptsof set theory- set operations, Venn diagram
- Revisiting the concerns and concepts in the fundamental areas of mathematics: Arithmetic, Algebra, Trigonometry, Geometry and Mensuration
- Zero, infinity, number system, decimals

PRACTIUM:

1- Formulation Generating learning outcomes from a given content of mathematics

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- <u>2- Presentation on ancient Indian mathematics</u> and construction of instructional objectives mathematicians
- 3- Analysis of their curriculum to integrate numeric and mathematical abilities in other subject areas

Identifying values and scope of secondary education

- 2-PPT on historical value development and innovations in mathematics.
- 4- 3- Evaluation in a given content of Mathematics text book.mathematics
- 5--Use of Computer in Teaching of Mathematics.
- 6- Use of Mathematics activities for recreation.

Suggested Reading:

Web resources as required

Kulsheshtha, A.K. Teaching of Mathematics, Meerut.R L Book Depot

Gakhar, S.C. Teaching of Mathematics, Haryana. N M Publication Panipat

Bhatnagar, A.B. *Teaching of Mathematics*, Meerut. R L Book Depot Negi, J.S. *Teaching of Mathematics*, AgraVinodPustakMandhir

Shaw & Wright Discovering Mathematics,

V.N. Agrawal The Teaching of Mathematics in India,

Chandha, B.N. The teaching of Mathematics
Young,I.W.A. Teaching of Mathematics

KuppuswamiAiyangar, N.K. Teaching of Mathematics in the New Education

Sidu.K.S. The Teaching of Mathematics

NCERT,(2005). National Curriculum Framework- 2005, New Delhi. NCERT,(2005). 'Focus Group Report' Teaching of Science, New Delhi

NCERT,(2008). *Mathematics textbook for class 8th*. New Delhi NCERT,(2006). *Mathematics textbook for class 9th*. New Delhi. NCERT,(2006). *Mathematics textbook for class 10th*. New Delhi SCERT, *Mathematics textbook for class 8th*. Raipur, C.G. SCERT, *Mathematics textbook for class 9th*. Raipur, C.G. SCERT *Mathematics textbook for class 10th*. Raipur, C.G.

WWW- As per required websites for concern topic.

YouTube Channel/ Moocs/OER/E-Pathsala- As per topic/points

Books- As per standard of content.

COURSE PIBE: UNDERSTANDING THE DISCIPLINE -ENGLISH

COURSEOBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to: Understand and appreciate

After completing the course B.Ed. First semester students will be able to:

- CO-explain English language as a discipline
- ► <u>UnderstandCO-evaluate</u> the role of disciplinary knowledge in school curriculum
- Understand CO-examine the historical development of English language as a discipline
- AnalyseCO- critique on theories on language acquisition
- CO- differentiate between language learning and language acquisition
- CO-analyse the challenges of English language at school level

UNIT - I: GENESIS OF ENGLISH AND ENGLISH LANGUAGE AS A DISCIPLINE

- Understanding theories of language origin
- Genesis of English language origin
- Concept of Discipline, History of English as a Discipline

UNIT - II: ENGLISH IN PRE AND POST INDEPENDENT INDIA

- Introduction of English in Pre-Independent India: Macaulay Minute; and Socio, Political and Intellectual Context of English
- English language in post-independent India policy perspective (Mudaliar Commission 1952, Kothari Commission 1964-66, and NCF 2005)

UNIT - III: LANGUAGE LEARNING AND ACQUISITION

- Language learning and language acquisition: concept and difference
- Theories of language acquisition: Behaviouristic, Nativist, Cognitive and Social Interactionist perspective

UNIT - IV: LANGUAGE IN INDIAN SCHOOLS

- Language of home and language of School
- · Language as a school subject and language as a medium of instruction
- Relation of language with other subjects

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- Preparing list of English words having foreign and Indian origin
- Observation of process of language learning and acquisition of a child
- Critical analysis and preparing a report on recommendations of committees and commissions on English language in India (pre and post independence)
- · Reflecting how English language is related with other subjects

MODE OF TRANSACTION:

- Discussion/lecture
- Group presentation/peer group discussion

Suggested Readings:

- 1. Alam, Z. Q. (1999) English Language Teaching In India Problems And Issues, , Atlantic Publisher and Distributor, New Delhi
- 2. Brumfit, C. J. & Johnson, K. (1987)The communicative Approach to Language Teaching, English Language Book Society/Oxford University Press.
- 3. Bygate, M. (1987) Speaking, Oxford University Press, Oxford.
- 4. Brown, G. and Yule (1983) Teaching the Spoken Language, Cambridge University Press, Cambridge.
- Chaturvedi, M.C.(1995) Position of language in school curriculum in India, New Delhi, NCERT.
- 6. Gupta, P.K. & et.al (2005) Teaching of English, R. Lal, Book Depot, Merrut.
- 7. Hughes, Arthur(1997) Testing for language Teachers, Cambridge Handbooks for Language Teachers, Cambridge University Press.
- 8. Hornby, A. S. A guide to pattern and usage in English, oxford university press.
- 9. Jain, R. K. Essential of English teaching, Renulal Book Depot Meerut.
- 10. Kohli, A.L. & Sharma L.M. (2002) Techniques of Teaching English (in the New Millannium), DhanpatRaiPublicating Co. (P) Ltd., New Delhi.
- 11. NCERT (2005)National Curriculum Framework, National Council of Educational and Research and Training, New Delhi.
- 12. NCERT (2006) Position Paper, National Focus Group Discussion on Teaching of Indian Languages, National Council of Educational and Research and Training, New Delhi.
- 13. NCERT (2012) Teaching of English at Primary Level in Government Schools, National Council of Educational and Research and Training, New Delhi.
- 14. Vijayalakshi, M &Manchi, S.B. (2014) A Brief History of English language Teaching in India, International Journal of Scientific and Research Publications, Volume 4, Issue 5, May 2014 1 ISSN 2250-3153



MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

COURSE P1BH: UNDERSTANDING THE DISCIPLINE -HINDI

उद्दे यःबीएड. प्रथमसेमेस्टरकेविद्यार्थी

- भाशा की उत्पत्ति एवं विकास का ज्ञान
- टैनिक जीवन में भाषा का महत्व एवं भाषा के कार्य को समहाना
- हिन्दी भाशा की संरचना का ज्ञान एवं बोध विकसित करना
- हिन्दी भाशाई को ालों के प्रति समझ विकसित करना
- हिन्दी भाशा का अन्य विशयों से सम्बन्ध का ज्ञान
- हिन्दी भाशा पाट्यचर्या के आधारों की आव यकता में महत्व की रामझ
- हिन्दी भाशा पाट्यकम का अर्थ एवं आव यकता की समझ विकसित करना
- वालक के विकास में भाशा का महत्व

इकाई । हिन्दी भाषा की संकल्पना

- हिन्दीभाषाकीऐतिहासिकपृष्ठभूमिकीविवेचनाकरेंगे
- हिन्दीभाषासंकायकेरूपमेंमूल्यांकनकरेंगे

इकाई II: हिन्दी भाशा की संरचना

- हिन्दीथ्हन्दीभाशा की संरचनात्मकवि शिराताएँ।शताओंकीव्याख्याकरेंगे
- <u>हिन्दी भाषा के घटक</u>
- हिन्दी भाशा<u>हिन्दीभाशा</u>कीप्रकृतिए<u>वं विवंवि</u> ोशताएँवर्णनकरेंगे
- शिक्षानीतियोंकाम्ल्यांकनकरेंगे
- विद्यालय<u>में हिन्दी विषय के रूप में महत्व</u>

इकाई 111स्तरपरहिंदीसाहित्य का संक्षिप्त इतिहास

- हिन्दी साहित्य का काल विभाजन संक्षिप्त इतिहासएवं रचनाएँ
- •—आदिकाल
- •—भक्तिकाल
- •—गीतिकाल
- •—आधुनिक काल

इकाई IV: इिन्दी भाषाशिक्षणमें लक्ष्य, अभिप्राय एवं उदे य

- हिन्दी भाषा शिक्षण में केउद्देश्योंकी आवयश्यकता एवं महत्व कानिर्धारणकरेंगे
- प्राथमिक स्तर पर हिन्दी भाषा शिक्षण के उद्देश्य
- माध्यमिक स्तर पर हिन्दी भाषा शिक्षण के उद्देश्य
- उच्च माध्यमिक स्तर पर हिन्दी भाषा शिक्षण के उद्देश्य

इकाईहिन्दीभाषाकीसंकल्पना

- हिन्दीभाषाकीऐतिहाषिकपृष्ठभूमी
- हिन्दीभाषासंकायकेरूप
- हिन्दीसाहित्यकाकालविभाजनसंक्षिप्तइतिहासएवंरचनाएँ

इकाई:हिन्दीभाशा की संरचना

- हिन्दीभाशा की संरचनात्मकवि शाताएँ
- हिन्दीभाषाकेघटक
- हिन्दीभाशाकीप्रकृति एवंवि ोशताएँ
- विद्यालयमेंहिन्दीविषयकेरूपमेंमहत्व

इकाईहिंदीसाहित्यकासंक्षिप्तइतिहास

• स्वतंत्रतापूर्वभाषाशिक्षणकासंक्षिप्तइतिहास

गुरू घासीदास विश्वविद्यालय कोनी, बिलासपुर – 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya Koni, Bilaspur - 495009 (C.G.)

- कोठारीआयोगमेंभाषाशिक्षण
- नईशिक्षानीति_1986_मेंभाषाशिक्षण
- राष्ट्रीयशिक्षानीति 2020 मेंभाषाशिक्षण

इकाईप्टरुहिन्दीभाषाशिक्षणमेंलक्ष्य,अभिप्राय एवंउदे य

- हिन्दीभाषाशिक्षणमेंउद्देश्योंकीआवयश्यकताएवंमहत्व
- प्राथमिकस्तरपरहिन्दीभाषाशिक्षणकेउद्देश्य
- माध्यमिकस्तरपरहिन्दीभाषाशिक्षणकेउद्देश्य
- उच्चमाध्यमिकस्तरपरहिन्दीभाषाशिक्षणकेउद्देश्य

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- क}पाढ्क}पाढ्य वस्तुमें से किसी एक परनिबंकपरनिबंध
- खेरिंदी भाषा में एक पाठ गद रचना
- ग }सख }हिंदीभाषामेंएकपाठगद्दरचना
- <u>ग}सृ</u>जनात्मक, सौन्दर्यात्मक, वि लेशणात्मक, अभिवृत्तात्मक, उद्दे य ोंका निर्माोंकानिर्माण
- घ}हिंदी भाषा में एक पाठ पद् रचना
- घ}हिंदीभाषामेंएकपाठपद्दरचना

MODE OF TRANSACTION: संदर्भानुसारउपयुक्त शिक्षण विधि का प्रयोसंदर्भानुसारउपयुक्तशिक्षणविधिकाप्रयोग

Suggested Readings/ सन्दर्भसूची:-

- भाई योगेन्द्रजीत, हिन्दीभाशाि क्षिण, विनोदपुस्तकमंदिरआगरा
- क्षित्रिय के० मातृभाशािभाशाि क्षिण , विनोदपुरतकमंदिरआगराि<u>वनोदपुस्तकमंदिरआगरा</u>
- लललाल रमन बिहारी, हिन्दीि क्षिणस्स्तोगीप्रकारस्तोगीप्रका ान, मेरठ
- रघुनाथहिन्दी । तुनाथहिन्दी । क्षक्षणिविध, पंजाब घरजालंधर
- भार्मा लक्ष्मीनारायण, भारामिशा क्षिण की विधियाँ औरपाटनिऔरपाठनियोजन, विनोदपुस्तकमंदिरआगराविनोदपुस्तकमंदिरआगरा
- भाक्तरामचन्द्र, हिन्दीभाशाभाक्तरामचन्द्र, हिन्दीभाशा का इतिहास, क्य-नईदिल्ली
- -पाण्डेय श्रुतिकांत, हिन्दी भाषा और इसकी शिक्षण विधियाँ। पब्लिक लर्निंग प्राइवेट दिल्ली
- Agnihotri, R.K.(2007). Hindi: An Essential Grammer. London: Routledge.
- Agnihotri, R.K.(2007). Towards A Pedagogical Paradigm Rooted In Multilingualism.
- International Multilingual Research Journal, Vol.(2),1-10
- Aitchinson, J. (1979). The Articulate Mammal: An Introduction ToPsycholinguitics. Hutchinson & Co, London.
- Aitchinson, J. (2003). Teach Your Self Linguistics. Hodder & Stoughton Ltd, UK.
- Ingram, D. First Language Acquisition: Method, Description And Explanation, Cambridge University Presses: Cambridge, 1989.
- Kumar, K. 2001. Skul Ki Hindi. Patna: Rajkamal
- Pinker, S.(1994). The Language Instinct. London: Allen Lane.
- Srivastava, R.N. (1983). BhashaashaashtraKeSuutradhaar. National Publishing House, Delhi.
- Yule, G. (2006). The Study Of Language. Cambridge University Press, India.
- 📐 पाण्डेयश्रुतिकांत. हिन्दीभाषाऔरइसकीशिक्षणविधियाँपब्लिकलर्निंगप्राइवेटदिल्ली
- **WWW-** As per required websites for concerned topic.
- <u>V-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points</u>
- Books- As per standard of content.



COURSE 0111: VALUE EDUCATION

COURSEOBJECTIVES

COURSEOBJECTIVES MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to:

Develop the understanding about

B.Ed. First Semester students will be able to:

- •-CO-explain the nature, and disvalues.
- Develop the understanding about the classification the concept of values.
- CO-classify values under different types.
- Develop the understanding to <u>CO</u>-appreciate the educational values like democratic, secular, and socialist.
- CO-apply different teaching strategies for value education

UNIT I: UNDERSTANDING VALUE

- Concept of value, Classification of values and the nature of various kinds of values
- Value: concept and classification
- Morality and value difference
- Value Education: concept and need.

UNIT II: VIEWS OF VALUE DEVELOPMENT

- Psychological views on development of morality and personal values reference to Kohlberg and Freud; determinants of personal value
- · Views of Vivekananda in inculcating values and developing Man of Character

UNIT III: DEVELOPING VALUES

- Role of school, family, society and mass media on development and erosion of values.
- Role of syllabi of different subjects and co-curricular activities in inculcating values

UNIT IV: METHODS

- Teaching Strategies for Value Education: Storytelling, Role-playing, and Discussion.
- Techniques for measurement of values: Rating Scales, Questionnaire, Observation, some standardized tools for measurement of values.

PRACTICUM

- · Designing activities to inculcate various kinds of values
- Story telling & discussion
- Planning for a Cleanliness programme: self, class-room, campus.
- Preparation of a measure of value: Rating Scale

MODE OF TRANSACTION:

Lecture, Discussion, field work, Observation & rating.

Suggested Readings/Learning References:

Harsh,R.N.,Miller,J.P.,&Eielding,G.B. Model of Moral Education: An Appraisal,Long Man: New York An Appraisal, Long Man: New York

Passi BPassiB.K,& Singh.

Value Education, National Psychological Corporation,

Agra.

Rooths, I.E.Mearill Value and Teaching, McGraw-Hill, co.

Rockeach, M. The nature of human values collier McMillan Publishers,London. Frankel, J.R How to teach value in analytical approach,

HallPrenticeHall,New Jersey

Pandey, Ramshukh Value Education, R.Lall Book, Meerut.

Fraenkel, J.R How to teach about values.

Gupta, N.L. Value Education

गुरू घासीदास विश्वविद्यालय (क्रिया विश्वविद्यालय अभिन्या 2000 क १८ के क्रिक्ट क्रिक्टिकेट कोनी, बिलासपुर – 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Value oriented Education. Kishore,L.

Rath,H.&Siomon Values and teaching. Ruhela,S.P. Human values and Education

www- As per required websites for concern topic.
You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/point



COURSE 0112: PHYSICAL AND HEALTH EDUCATION

COURSEOBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help

B.Ed first semester students will be able to:-

CO 1 Analyse the prospective teachers to:

- Understand the concept and role of physical and health education
- Understand CO 2 Implement various types of Health Services particularly in schools
- UnderstandCO 3 Evaluate various issues related to health problems particularly among school children
- Understand CO 4 Create ways for maintaining safety and physical fitness

UNIT - I: HEALTH & PHYSICAL EDUCATION

- Health: its Concept, Dimensions and Determinants.
- Concepts of Physical and Health Education, Health Instruction, Health Supervision
- Aim, objective and Principles of Health Education

UNIT - II: HEALTH SERVICES IN SCHOOLS

- Objective of school health service, Role of health education in schools
- Health Service and guidance instruction in personal hygiene and care of skin, Nails, Eye, etc
- Health service, Nutritional service, Health appraisal, Health record, Healthful school environment.

UNIT - III: DISEASES AND SAFETY ISSUES

- Communicable and Non Communicable Diseases
- Personal and Environmental Hygiene for schools and society.
- Safety in Daily Life: Common Injuries and their Management.
- First Aid kit and Emergency Care services.

UNIT - IV: HEALTH AND LIFESTYLE

- Modern Life Style and problems related to food habits, sleeping habits, physical activity, and cyber activity.
- Issues of Malnutrition, Adulteration in food, and Environmental pollution.
- Management of lifestyle and Prevention of disease and disorders.

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- Study and group presentation on the health statistics of the school going children of India
- Study of the school environment in the perspective of health and hygiene
- Assessing awareness of personal safety/hygiene among students
- Quiz/Games/Aids on health issues
- Preparing journal on lifestyle diseases from news paper/online news reports

MODE OF TRANSACTION:

Lecture, Discussion, Group presentation, audio-visuals, poster presentation, community work and field experience.

Suggested Readings:

Rama V Baru (2008) School Health Services in India: The Social and Economic Contexts SAGE Publications India:

गुरू घासीदास विश्वविद्यालय (केवी पित्रतिवाल अधिमा 2008 इ. 25 के कंतर्प स्वति केवी पित्रतिवाल) कोनी, बिलासपुर – 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Victor R. Preedy Handbook of Growth & Growth Monitoring in Health & Disease, Springer Science & Business Media

Laurette Dube, Antoine Bechara, Alain Dagher, Adam Drewnowski, Jordan LeBel, Philip James, Rickey Y. Yada, (2010) Obesity Prevention: The Role of Brain and Society on Individual Behavior, Academic Press,

Meeta LallMeetaLall (n.d.) The Power of Nutrition For Our Times, Rupa Publications - Health & Fitness

Usha S Nayar (2012) Child and Adolescent Mental Health, SAGE Publications India
 N. Taylor, F. Quinn, M. Littledyke& Richard K. Coll (2012) Health Education in Context: An International Perspective on Health Education in Schools and Local Communities, Springer Science & Business Media,

Anil Kumar (2005) Health Education, Mittal Publications,

M. Kumar & R. Kumar, (2004) Guide to Prevention of Lifestyle Diseases, Deep and Deep Publications,

IIPS (2011) Key Indicators for India from NFHS-3 http://www.rchiips.org/nfhs/pdf/India.pdf MSPI, GOI (2012) CHILDREN IN INDIA 2012 - A Statistical Appraisal at http://mospi.nic.in/Mospi_New/upload/Children_in_India_2012.pdf

UNICEF (2013) Statistics at http://www.unicef.org/infobycountry/india_statistics.html UNICEF (2011) The situation of children in India at

http://unicef.in/Uploads/Publications/Resources/pub_doc36.pdf

Head Heavendon

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http://unicef.in/Uploads/Publications/Resources/pub_doc36.pd

- WWW- As per required websites for concern topic.
- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
- Books- As per standard of content.

COURSE 0113: GUIDANCE AND COUNSELLING

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to:

-develop understanding about The B.Ed. First semester students will be able to:

CO-explaintheoretical background of guidance and counseling.

develop understanding about CO - implements the implementation concept of guidance and counseling.

- develop understanding about <u>CO -draw</u> the significance of vocational guidance. develop understanding about <u>CO -analyse</u> the counseling and its process.
- -develop understanding about CO -implements the therapeutic techniques helpful in student's guidance & counseling.

UNIT I: CONCEPT AND NEED OF GUIDANCE & COUNSELING

- Guidance : Concept & Needs
- Types of Guidance
- Counseling: Concept & Needs; difference from guidance

गुरु घासीदास विश्वविद्यालय (क्षेत्रीय विश्वविद्यालय अधिनय 2009 क्ष. 25 के अंतर्थत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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- Types of Counseling
- Principles of Guidance and Counseling

UNIT II: TOOLS AND APPROACHES

- Tools for collecting information for Guidance and Counseling: records, rating scale and tests—their characteristics and effective use
- Approaches in Counseling; Psycho-analytical, Client-centered, and Behavioral.

UNIT III: GUIDANCE & COUNSELING IN EDUCATIONAL INSTITUTIONS.

- Nature and requirements of Guidance and counseling services in Elementary Schools and Secondary Schools; dealing with adjustment problems in school
- Nature and requirements of Guidance and counseling services in College & University
- Brief Introduction of Job Analysis, Job description & Job Specification

UNIT IV: GUIDANCE AND COUNSELING PROCESSES

- Brief introduction of Guidance Programmes: Orientation services, Information services, Appraisal service, Remedial service, follow-up Service
- Counseling Process: Preparatory Phase, Beginning Phase, Middle Phase& Terminal Phase;
 Role of a Counsellor

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- School visit: Assessment of Guidance need & providing guidance related to subject selection in further classes Or for job selection in future. Or
- Planning for a counseling process for reducing Examination anxiety. Or
- Study of the guidance and counseling services by various boards and presenting a report.
- Preparing a tool for collecting information on a given issue

MODE OF TRANSACTION: Lecture, Discussion, Demonstration, School visit.

Suggested F	Readings:
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Chauhan, S.S. (1982). Principals and techniques of Guidance, Vikas Publication house

Private Ltd., New Delhi.

Crow & Crow (1994). Introduction to Guidance, Uresin Publication House Private Ltd., New

Delhi.

Donal, Super (1965). Counseling in the Secondary School, Harper, New Delhi.

Kothar, S. K. (1983). Guidance & Counseling in College and Universities, Starling

Publisher Green Park, New Delhi.

Jaiswal, S. R. (1987). NirdeshanevamParamarsh, VinodPustakMandir, Agra.

Verma&Upadhay, (1967).ShaikshikevamVyavshaikNirdeshan, VinodPustakMandir, Agra.

Oberai, S. C. (5302). Educational; & Vocational Guidance & Counseling, Loyal

Book Depot. Meerut.

DhuveIbdu. (1959). Basic Essentials of Counseling,(1959),(Sterling).

Cameron N. 1953, Personality Development and Psychopathology, Sifilin.

Rothenberg E.R. 1968, Medical Dictionary and Health Manual, Signet Meridian Books,

Chicago, U.S.A.

Singh R.S. (1985). Correlates of Anxiety, National Psychological Corporation,

Agra.

Singh R.P. (1981). Naidanik Manovigyan, V.PU. Mandir, Agra.

Talent .N. (1978). Psychology of Adjustment, Nast and. Valan.R.W. (1958). Clinical Psychology, (Macgrahill).

Kapil .H.K., (1989) ApsamanyaManovigyaan, HarprasadBhargav, KachariGhat,

Agra.



Head



COURSE 0121::INDIAN SIGN LANGUAGE

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 |4 Hrs./wk

After learning this course the student-teachers will be able to

- Discuss the two manual options with reference to Indian special schools.
- Discuss the relevant issues like literacy, inclusion and training with reference to manual options.
- Describe manual options in the light of issues like language, culture and identify.
- Exhibit beginner level hands on skills in using manual options.
- Motivate self to learn and practice more skills leading to linguistic adequacy and fluency.

UNIT I: UNDERSTANDING DEAFNESS IN REAL LIFE CONTEXT

- Basic Awareness of Paradigms of Deafness (Medical and Social)
- Basic Awareness of Deafness and Communicative Challenges /Concerns
- Basic Awareness on Deafness with Reference to Culture, Language, Identity, Minority Status, Deaf Gain, Literacy and Inclusion

UNIT II: INTRODUCING ISL

- Sign language
- Basic Awareness of Difference between ISL and ISS
- Importance of Neural Plasticity and Early Language Opportunities

UNIT III: BASICS OF ISL

- Basic signs: Alphabates, numbers,
- Signing names, adjectives,
- Expressing gender, number, person, tense actions
- Framing short expressions of common use in daily life
- Expressing conjunctions, prepositions and framing complex sentences

UNIT IV: ISL SKILL DEVELOPMENT

- Eye Contact in expression and reception
- Natural Signing in Short Common Conversations
- Natural Signing in Stories/Poems

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM

- I. Watching Videos of Individual Sessions and Classroom Teaching of Signing
- II. Role Play and Dramatization in ISL
- III. Developing Learning Material for Facilitating Connectivity among Signing, Language and Cognition
- IV. Recording Self Narrated Stories/ Poems and Writing Reflections
- V. Interacting with Deaf for Practicing Expansion of Ideas

MODE OF TRANSACTION: lectures and workshop/activities

Suggested Readings:

- Communication Options and Students with Deafness. (2010). Rehabilitation Council of India, New Delhi.
- Heller, R. (1999). Managing Change. DK Publishing: New York.
- ISS Learning Material and Dictionaries
- Paul, P. V. (2009) Language and Deafness. Jones And Bartlett: Boston.

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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

- Teaching Learning ISL Material Developedat AYJNIHH, Mumbai, SRKV, Coimbatore and NISH, Trivandrum
- Zeshan, U. (2000). Sign Language in Indo-Pakistan. John Benjamins Pub. Co, Philadelphia.
- Akamatsu, C. T., & Armour, V. A. (1987). Developing written literacy in deaf children through analyzing sign language, American Annals of the Deaf, 132(1), 46-51.
- Andrews, J.F., Winograd, P., &DeVille, G. (1994). Deaf children reading fables: Using ASL summaries to improve reading comprehension. *American Annals of the Deaf*, 139(3), 378-386.
- Devych, G. N., Bhattacharya, T., Grover, N., &Randhawa, S.P.K. (2014). *Indian Sign Language(S)*. Orient BlackSwan, Hyderabad.
- Directory of Rehabilitation Resources for Persons with Hearing Impairment in India (2000), AYJNIHH Publication.
- Education. Gallaudet Research Institute, Working Paper 89-3, Gallaudet University, Washington, D.C.
- Evans, L. (1982). Total Communication, Structure and Strategy. Washington D.C.: Gallaudet College Press.
- Ezell, H.K., & Justice, L.M.(2005). Programmatic Research On Early Literacy: Several Key Findings. IES 3rd Annual Research Conference: American Speech Language & Hearing Association (ASHA).
- Frank, S. (1985). Reading Without Nonsense.: Teachers College Press, New York.
- Ghate, P. (1996). Indian Sign System. AYJNIHH In-House Publication: Mumbai.
- Ghate, R.A. (2009). Survey of Teachers' Opinion on Status of Education of the Deaf. Unpublished Report of RCI, New Delhi.
- Heller, Robert (1999). Effective Leadership. Dk Publishing: New York.
- Huddar, A. (2008). Language and Communication . DSE Manuals. Rehabilitation Council of India, New Delhi.
- Improve Reading Comprehension. American Annals of the Deaf, 139, 378-386.
- Indian Sign Language Dictionary .(2001). Sri Ramakrishna Mission Vidyalaya, Coimbatore.
- Johnson, R., Liddell, S., & Erting, C. (1989). Unlocking the Curriculum: Principles for Achieving Access in Deaf Language. *American Annals of the Deaf*, 132, 46-51.
- Lewis, Rena B. &Doorlag, Donald H. (1999). (5th Ed) Teaching Students with Special Needs in General Education Classrooms. Prentice Hall Inc. New Jersy.
- Woodward, J., Vasishta, M., & de Santis, S. (1985). An introduction to the Bangalore variety
 of Indian Sign Language. Gallaudet Research Institute Monograph No. 4, Gallaudet Research
 Institute. Washington, D.C
- Vasishta, M.M., Woodward, J., & De Santis, S. (1981). An Introduction to Indian Sign Language: Focus on Delhi. All India Federation of the Deaf, New Delhi.
- Websites for Signed Dictionaries.
- Woodward, J. (1993). "The Relationship of Sign Language Varieties in India, Pakistan and Nepal". Sign Language Studies (78), 15–22.





COURSE 0122: COMMUNICATION THROUGH BRAILLE

COURSE OBJECTIVES

MARKS: 50| CREDITS: 2 | 4 Hrs./wk

After completing the course the The B.Ed. Spl. Edu. HI Second Semester student-teachers will be able to—

- Acquire basic information about Braille, its relevance and some important functional aspects.
- Get basic information on types and significance of different Braille devices.
 - Communicate through Co-Explain The Introduction To Braille.
 - Co-Explain The Braille Devices.
 - Co-Explain The Understanding Braille scripts and prepare learning materials in Script
 - .Co-Explain The Braille Reading And Writing

UNIT 1: INTRODUCTION TO BRAILLE

- Introduction to Visual Impairment
- Causes and prevention of Visual Impairment
- Louis Braille and the Evolution of Braille

Continuing Relevance of Braille vis a vis Audio Material

UNIT 2: BRAILLE DEVICES

- Relating Slate and Stylus; Taylor Frame and Types, Abacus with Braille devices
- Braille Writer, Braille Embossers and Braille Translation Software
- Low Vision Aids--Optical, Non-Optical, Vision Training Material

UNIT 3: UNDERSTANDING BRAILLE SCRIPT

- Braille Signs—EnglishBrailleEnglish Braille, number
- Braille Signs and Symbols—Hindi/Regional Language
- Embossed Maps & Models

UNIT 4: BRAILLE READING AND WRITING

- Braille Reading Process
- Braille Writing Process
- Using short cut in Braille using words, framing sentences

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

Each Student-Teacher

- a. Prepare a presentation Oral/ Powerpoint on the relevance of Braille for children with visual impairment. $\bf OR$
- b. Prepare a report on the availability and use of Braille and assistive devices in one inclusive school AND
- c. Prepare two Braille material for any class of school subject/B.Ed. Courses





B.Ed.(Semester-II) / wefSession 2019-21 | Page. 24

COURSE EPC1: CRITICAL UNDERSTANDING INTEGRATION OF ICT IN EDUCATION TEACHING-LEARNING

COURSE OBJECTIVES

MARKS: 50| CREDITS: 2 | 4 Hrs./wk

After completing the course the student teachers, B.Ed. I Semester students will be able to =

- Acquire basic information on nature, components CO Explain the concept, need, and significance importance of ICT in the teaching-learning process.
- <u>Use computerCO- Implement application</u> software for <u>preparing creating documents</u>, databases, presentations, and other media applications in the given situation.
- <u>CO- Able to plan traditional teaching-learning materials design into ICT-supported design.</u>
- Use computer software for evaluation, keeping student record, presentation
- Use various learning-CO- Execute learned ICT tools through internet
- Use various interfaces effectively for sharing and presenting information

WORKSHOP-I: ICT AND WORD PROCESSING

 ICT: Meaning, components, Scope in school education, BasicsApps for given situations of computer: Hardware and Software, various components, basic computer operations including fileteaching-learning, management, and assessment.

Preparing learning materials through word processing software; paragraphing, font-editing, illustrations through tabular and diagrammatic representations, page setting, managing word files and using various interfaces for printing and sharing (using portable formats)

WORKSHOP-II: ICT AND PRESENTATIONS

Preparing learning materials as well as individual instructional materials through MS Office PowerPoint; paragraphing, font-editing; illustrations through tabular and diagrammatic representations, audio and video clips, hyper linking; page setting designing and animating, managing PPT files and using various interfaces for printing and sharing; Judicious presentation

WORKSHOP-III: ICT AND DATA PROCESSING

Preparing student records through MS Office Excel and Comparing various dimensions; Processing data for evaluation reporting (NRT and CRT); illustrations through tabular and diagrammatic representations; managing XLS files and using various interfaces for printing and sharing;

• WORKSHOPCO- Generate various teaching-learning materials with the help of learned ICT tools (e-content development).

UNIT-I: INFORMATION & COMMUNICATION TECHNOLOGY IN EDUCATION

- Concept, Need and Importance of Information and Communication Technology.
- Paradigm shift in Education due to ICT content, with special reference to Curriculum,
 Role of Teacher, Methods of Teaching, Classroom Environment, Evaluation procedure and educational management.
- Uses of ICT in Education: Teaching Learning Process, Publication, Evaluation, and Management and Administration
- Challenges and Barriers in integrating Information and Communication Technology in school education
- Digital Learners and ICT skilled Teacher.

UNIT -II ICT SUPPORTED TEACHING-LEARNING STRATEGIES

• e-Learning





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- Web based learning
- Learning Management System (LMS) Google classroom and Edmodo
- Blended Learning and Flipped Classroom

UNIT-III DEVELOPMENT OF ICT BASED STUDY MATERIALS

- Application of Google tools in development of learning materials (Google doc, Google form, and google slides, google sheet and google keep)
- e-Content Development through different ICT tools
- Audio and Video Recording tools

UNIT-IV: ICT AND LEARNING RESOURCES

- Concept of internet; Knowledge sharing interface; finding and using learning materials on internet youtube clips, Concept of OER
- Cyber safety and ethical guidelines for teacher and learner.
- Email
- You-tube
- e-books, Using Google forms for evaluation and student record; using various interfaces for printing and sharing; Using Blogs for teaching-learning; Risks
- blogs
- Cyber safety and safety measures on using learning materials available on netinternet

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- Developing a learning material an e-content related to methodology subject.
- Preparing and presenting school visit report in PPT format
- Preparing Students record/Evaluation report with the help of google app.
- Preparing online evaluation tool/ student record tool with the help of ICT APP.
- Visit any two educational websites/ MOOC's and write a critical assessment report about it in MS Word.
- Prepare resume/invitation card/personal website and organise virtual event.

Suggested Reading/Learning Reference-

- WWW- As per required websites for concern topic.
- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

Text Book:

- Arulswamy, S., Sivakumar, P. (2012). Application of ICT in education. Hyderabad: Neelkamal Publication.
- 2. Simmons, C., & Hawkins, C. (2009). *Teaching ICT*. Sage Publications India Pvt. Ltd.
- 3. Talsera, H., Marashdeh, W., &Nagda, M. L. (2005). Web Based Learning. New Delhi: Authors Press.
- 4. Manoj, D. (2010). ICT in teacher development. Hyderabad: Neelkamal Publications.
- Mishra, R.C. (2005). Teaching of information technology. New Delhi: APH Publishing Corporation.
- 6. Sampath K., Panneerselvam, A., & Santhanam, S. (1998). *Introduction to educational technology* (4th ed.). New Delhi: Sterling Publishers Pvt. Ltd.
- Santoshi, V. (2009). Information and communication technology for teacher education. New Delhi: Kanishka Publications.





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<u>8. Vanaja M., Rajashekhar S., & Arulswamy, S. (2013). Information and communication technology (ICT) in education. Hyderabad: Neelkamal Publications.</u>

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COURSE SI 1: SCHOOL VISIT-I(UPPER PRIMARY TO HIGHER SECONDARY)

COURSE OBJECTIVES

MARKS: 50| CREDITS: 2 | 2 Weeks

After completing the course the student-teachers will be able to

- Acquire sufficient basic information regarding various kinds of schools
- Understand the various processes, scholastic, co-scholastic and official, undergoing in a school in detail
- Ability to reflect upon the total environment of the school to plan for appropriate teaching practices and to prepare her/himself to play her/his role as a teacher in school

Every teacher has a vivid experience of school as being a student, sometimes in life. But the way one understands the school, changes when the position is changed to that of a teacher. A school visit for duration of two weeks is expected to give the prospective teachers the first opportunity to observe 'the school' from a teachers' point of view. They are expected to revisit the processes going on within a school systemssystem to understand their nature, purpose, role played by various people concerned, role of external authorities, quality and quantity issues, issues of infrastructure and planning, etc. This visit shall just be an exposure to connect their memoriesofmemoriesof school days with the present realities of school systems in order to sensitise them 'what kind of a teacher they wish to become', 'what kind of a school they wish to be a part of and of and what should their role be in achieving that'. Close that close, sincere interaction with the school environment and keen observation, as well as honest recording of the experience is expected from the prospective teachers after ensuring fulltime presence in the school/s allotted to them.

The prospective teachers are expected

- 1. To prepare a check list of important points to observe on the basis of NCF 2005, RTE Act, and other relevant recommendations
- 2. To observe and record in detail the following aspects in approx:
 - The physical environment
 - The socio-cultural ethos of the school
 - The infrastructure: Basic and academic
 - The nature of administration and governance
 - Teachers and learners
 - General methodologies of teaching-learning in different subjects
 - Examination
 - Time table, discipline, CCA and physical exercises
 - Scope of interaction with the society
 - Welfare services (Health, financial, academic, etc.)
 - Local resources around the school
 - Other critical observations characteristic of a particular school
- 3. And, to evaluate and reflect on the observations.

COURSE C23: LEARNING AND TEACHING

COURSE OBJECTIVES

MARKS: 100 | CREDITS: 4 | 6 Hrs./wk

Understand and reflect on After completing the course B.Ed. II semester students will be able to:

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- ➤ <u>CO-differentiate between</u> the concept of teaching and learning
- <u>▶ Understand and appreciate CO-plan effective communication strategies in classroom</u>
- CO-critique on various views of learning
- > Understand and appreciate the process of knowledge construction within the context of the 'outside' world and the 'inner' world of the learners
- > Be able to CO- plan & design teaching for promoting self-regulated learning, higher order thinking and survival in the competitive world
- Get an insight of how to address the CO-analyse challenges in teaching in todays' today's' classroom full of students with diverse needs

UNIT: I LEARNING AND TEACHING

- Learning: Changing Meaning; Nature; process of learning, content learning and process learning, general or situated learning!
- Teaching: changing meaning, levels of teaching; An art or a science!
- Good teaching What and How or Reflective Teaching to enhance learning.
- Communicating contents effectively, two-way path, role of coding, suitable media, and feedback; Proper positioning for better eye contact effective communication

UNIT: II HOW CHILDREN LEARN:

- A behaviouristic view role of conditioning and reinforcement to act upon environment;
 Laws of effect, primacy and practice
- A cognitive view perceiving parts into whole, role of brain and memory in information
 processing, implications for teaching to reduce cognitive load and designing better
 communication message, using multi-media, mnemonics, meaningful contexualisation;
- Understanding learners from the perspective of multiple intelligences with a focus on Gardner's theory of multiple intelligences.

UNIT: III LEARNING: A SOCIO-COGNITIVE PROCESS

- learning by observation (referring to Bandura's theory), actively choosing what to learn, implication for teachers and parents
- Central ideas of constructive view of learning (with major reference to Vygotsky), zone of proximal development, needs of scaffolding and its implications for teaching, learning in collaboration, common elements of constructivist teaching
- self-regulation; teaching strategies for improving metacognitive abilities of students
- Learning to think critically and to solve problems; implication for teachers to promote critical thinking and problem solving ability

UNIT: IV TEACHING-LEARNING IN TODAY'S CLASSROOM

- Catering needs of different learning styles
- Addressing multicultural, multilingual classroom
- Teaching-Learning in electronic and digital world: issues and challenges, and needs for individualization of learning,
- Learning to learn, strategies for Motivating students for life long and independent learner.
- Helping students vulnerable with anxiety, stress, or aggression and delinquency

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

Critical study of research papers on learning and teaching

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- Observation of classroom and other learning situations field notes and reflections/ discussion to understand what and how children learn in group setting
- Developing scaffolds in the learning situations in any subject area
- Identifying learning styles, self regulation,, metacognitive skills through inventories
- Visit to different schools having learners from various socio-cultural background: preparing profile of a specific learner and sharing it
- Observe, analyze and reflect on teacher-student relationship
- Presentation regarding multicultural classroom needs

MODE OF TRANSACTION: lectures, video clips, discussion, small group activity

Suggested Readings:

- 1. Eqkdqankdeyk] LdwyesarqeusD;kiwNk मुकुं दाकमला, स्कूलमें तुमनेक्यापूछा, एकलव्य, भोपाल, 2013
- 2. सीख्र_{кизеваж}ानेमेंगति की स्वतंत्रता, _{ifodkUrrks} रिवकान्ततोषनीवालए, विमर्श, मार्च 1999, दिगांतर, जयपुर
- 3. lekos'kht'k समावेशीशिक्षाः fopkjykSjyuqHko विचारऔरअनुभव, मदनमोहनझा की विश्वम्भर से बातचीत, शिक्षा विमर्श, ebz.twu.मई जून 2007, दिगंतर, जयपुर
- 4. Emotions and Learning, Venu N., Journal of the Krishnamurti Schools, Issue 10, July 2006, Centre for Learning, Bangalore
- 5. W Crain, Theories of Development: Concepts and Applications (1992), Prentice Hall, New Jersey.
- 6. Vygotsky's Social-Historical Theory of Cognitive Development, Chapter 10
- 7. Vygotsky L.S. (1978) Interaction Between Learning and Development in *Mind in Society*, Cambridge, MA: Harvard University Press, 79-81
- 8. Kumar Krishna, Learning to be Backward in *Social Character of Learning* Pgs. 59 77.
- 9. Growing up Male, Kumar Krishna, What is Worth Teaching, pgs, 81 to 87.
- 10. Woolfolk, Anita (2012) Educational Psychology (12th Edition). Pearson Indian Education Services Publication
- 11. NCERT (2005) National Curriculum Framework, 2005, National Council of Educational Research and Training, New Delhi.
- 12. Mangal, S.K. (2010) Advanced Educational Psychology, Printice Hall of India, New Delhi
- Hurlock, E. Developmental Psychology, Tata MacGrow Hill publication Co., NewYork, 1959.
- 14. Gupta, S.P. Advanced Educational Psychology, SardaPustakBhawan, Allahabad, 2001.
- 15. Sharma, S. Constructivist Approaches to Teaching and Learning, New Delhi: NCERT
- 16. Mangal, S.K. Shiksha Manovigyan, Pearson Publications
- 17. Pandey, Kalpalata. ShiskhshaManovigyan, Tata MacGrow Hill publication Co.

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COURSE C24: KNOWLEDGE & CURRICULUM

COURSE OBJECTIVES

-OUTCOMES

MARKS: 100 | CREDITS: 4 | 6 Hrs./wk

To help B.Ed. second semester students will be able to:

CO- explain the prospective teachers to:

- -to develop an understanding concept ,types and facets of the knowledge and their nature-
- -to understand the subjects as a medium of knowledge.
- <u>-to understand the relationshipCO-differentiate between facts, belief, information, knowledge</u> and understanding
- CO classify various types of curriculumand formal education.
- -to understand the role of teacher in CO- plan curriculum- for their respective schools
 - to understand the value and curriculum.

UNIT-1: UNDERSTANDING KNOWLEDGE AND ITS NATURE

- · Meaning and concept of knowledge
- GenesisSources of knowledge
- Characteristics Types of Knowledge.
 - Types of knowledge A priori and A Posteriori knowledge, Declarative, Procedural and Relational knowledge
 - Facets of knowledge- Local and Universal, Concrete and Abstract, Theoretical and practical, Contextual and textual, School and Out of school, and Scientific and Religious,

UNIT-2: KNOWLEDGE CONSTRUCTION

- Concepts of facts, belief, information, knowledge and understanding
- Theories of knowledge Construction Jean Piaget and Lev Vygotsky
- Methods promoting knowledge construction
- Role of culture in knowing
- Validation of knowledge

UNIT-3: UNDERSTANDING CURRICULUM IN FORMAL EDUCATION

- Broad concept Meaning and Concept of curriculum, relation with syllabus
- Components of curriculum
- Types of curriculum
- Principle of Curriculum development
- <u>Philosophical</u>, Psychological and <u>sociological</u> foundations of curriculum <u>development</u>
- Basic structure of a curriculum
- -Styles of content representation in syllabus/curriculum

UNIT-3: SCIENCE AND MATHEMATICS4: CONCERNS IN CURRICULUM

- Nature of knowledge of science and its implications for teaching learning of science
- Nature of knowledge of mathematics and its implications for teaching learning of mathematics
- Values embedded in learning of science and mathematics

UNIT -4: SOCIAL SCIENCE AND MANGUAGE

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- Nature of knowledge of social science and its implications for teaching learning of social science
- Nature of knowledge of Language and its implications for teaching learning of language
 - Values embedded in learning of social science and language Curriculum as a Contested
 Terrain
 - Ideology and Curriculum
 - Implications of curricular divisions for learner centered pedagogy
 - Models of curriculum development- Ralph Taylar and Hilda Taba

PRACTICUM

- Student will analyze the Content for value reflection of any one chapter of concern subject at secondary standard.
- Students will identify cocurriculum for co-curricular components of some given topics in different subjects
- Students will study the recommendations of major reports/ commissions on framing
 Curriculum National Curriculum Framework and NEP2020

Suggested Reading:

WWW-As per required websites for concern topics

Youtube channel/MOOCs/OER/SWAYAM/e-Pathsala- As per topic/points

Books

Seth, Shyamkishor and Mishra Neelima: Philosophy of Knowledge, LokbhartiPrakashan Allahabad

Tiwari ,Kedarnath: Metaphysics and Epistemology, Motilal Banarsidas Delhi.

Mishra ,Hridyanarayan: Problems of Epistemology, ShekherPrakashan Allahabad.

Agrawal, S. K.: Techniques of Teaching, Rajesh Publishing House Meerut.

Gupta, S.P.: History, Development and Problem of Indian Education, ShardaPustakBhawan , Allahabad.

Lakshmi, T. K. S.: Value Reflection ,BanasthaliVidyapith.

Vashist, R.P. Curriculum Deveopment, Commonwealth

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COURSE CH25: LANGUAGE ACROSS THE CURRICULUM

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to:

-develop an understanding B.Ed. Second Semester students will be able to:

- CO-exemplify the meaning of language and language skills
- CO-analyze the language background of the learner
- understandCO- explain the multilingualism in the society
- -understandCO- infer the classroom practices for language
- -understandCO-develop understanding of the reading comprehension
- -understandCO-apply the various writing aspects

UNIT I: LANGUAGE BACKGRAOUD OF THE LEARNER

- Need to understand the language background of the learner
- Language and Language skills
- Characteristics and importance of first language and second language learning and teaching in the school
- Communication Meaning and Concept
- Need to understand the language background of the learners

UNIT II: CONCEPT OF MULTILINGUALISM

- Sensitivity totowards the language diversity that exists in the classrooms: Identification and importance
- Multilingualism in the classroom: concept
- Aspects of the power dynamics of the 'standard' language as the school language vs. home language or 'dialects';
- · Language and culture

UNIT III: CLASSROOM PRACTICESAND READING COMPREHENSION

- The nature of classroom discourse
- strategiesStrategies for using oral language in the classroom in a manner that promotes learning
- Nature of reading comprehension in the content areas
- Reading aspects in the content areas—social sciences, science, mathematics; nature of
 expository Expository texts vs. narrative texts; transactional vs. reflexive texts; schema
 theory; text structures; examining content area textbooks; reading strategies for children

UNIT IV: WRITING ASPECTS

- Language Skills: Listening, Reading, Writing, Speaking; Activities to develop language skills
- Note-making, summarizing; making reading-writing connections; process writing: Components

PRACTICUM

- School Visit to Find out Communication Problem/Apprehension in Students
- · Prepare a report on multilingualism
- Prepare a news of your departmental activity
- Prepare presentation on language diversity through the use of ICT
- Workshop on reading activities
- Assignments on Developing Writing Skills- Summary, Letter, Paragraph, Essays, Speech

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 Assignments on Developing Speaking Skills – Oral Presentations, Debate, Elocution, Discussion, Brain-storming

• Assignments on Developing Listening Skills - Listening to speech, directions

Suggested Readings/Learning References:

Nagaraj, Geetha (2012) English Language Teaching Approaches, Methods,

Techniques, Orient Blackswan Private Limited, New Delhi.

Littlewood, William (2000) Communicative Language Teaching, Cambridge

University Press.

Teacher's Handbook for Primary Stage (2003) Continuous and Comprehensive Evaluation,

NCERT, New Delhi.

Mohan, Krishna & Banerji, Meera (2002) Developing Communication Skill, Macmillan India

Limited, New Delhi.

Richards, Jack C. & Rodgers, Theodore S.(1995) Approaches and Methods in language teaching-

A description and analysis, Cambridge University Press.

Kohli, A. L. & Sharma L. M. (2002) Techniques of Teaching English (in the New

Millannium), DhanpatRaiPublicating Co. (P) Ltd., New Delhi.

Floyd, K. (2009). Interpersonal Communication. New York: McGraw Hill Companies Inc.

Fromkin, V, Rodman, R & Hyms, N. (2011). Introduction to Language. (9th ed.). Canada: Cengage Learning.

Akmajian, A. et al. (2010). Linguistics: Introduction to Language and Communication. (6thed.). Cambridge: MIT Press.

www- As per required websites for concern topic.

You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/point

. (6thed.). Cambridge: MIT Press.

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COURSE P2AP: PEDAGOGY-I (A) PHYSICAL SCIENCES CIENCES

COURSEOBJECTIVES

-OUTCOMES:

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To helpfacilitate the prospective teachers B.Ed. Second Semester students to-

-understand how be able to analyse content and delineate the logical order of a content::

- <u>CO 1.-develop ability to decide</u>Analyse the contents of Physical science for effective long term and instructional planning
- CO 1. CO 2. Decide what to teach, and how to teach in Physical science for school science
- CO 3.-understand Justify the various elements of lesson plans on the basis of major psychological theories
- CO 4.Effectively plan physics lessons in the socio-cognitive context of secondary learners
- CO 2. CO 5. Explain the psychological basis of different approaches for teaching
- CO 6. understand different aspects of science Develop strategies to make the teaching-learning of physical science meaningful
- CO 7.Handle and be ablete develop appropriate learning resources and teaching-learning aids
- CO 8.Choose, design and execute effective strategies techniques and skills of teaching-learning physical science to maximize learning outcomes
- CO 3. CO 9. effectively deliver a science lesson reflect for self-improvement

UNIT I: PEDAGOGICAL PLANNING FOR A PHYSICAL SCIENCE LESSON

- Content analysis through concept mapping and identifying hierarchy;
- Elements of Unit planning & lesson planning
- Unit planning
- Deciding and framing the objectives of teaching—learning and instructional objectives
- TPCK: implications for planning for technology enhanced classrooms

UNIT II: DECIDING STATEGIES AND APPROACHES

- Maxims of Teaching: Moving from particular, concrete and simple to general, abstract and complex;
- Deciding appropriate strategy: Teacher-centered and Learner-centered nature of interaction, pros and cons<u>, examples</u>
- Teaching approaches: Moving from particular, concrete and simple to general, abstract and complex; Inductive deductive approach; psychological basis for taking an approach—brief reference to learning theories of Piaget, Bruner and Ausubel; Constructivist approach—5Es

UNIT III: DELIVERING A PHYSICAL SCIENCE LESSON

- Building up ideas: (through Compare, contrast-and similarising-with brief reference to Piaget; Placing appropriate Examples; maintaining logical sequence; organized representation—verbal, visual;)
- Appropriate Questioning for ensuring empirical and active mind, and for probingto probe into the learner's mind
- Nurturing interest of the students: Appeal to a variety of senses, MotivationMaintaining motivation: extrinsic and intrinsic-(briefly referring to Maslow's theory); reinforcements
- Ensuring maximum participation and equityinclusion
- Developing and using learning resources—print, audio-visual, soft media

UNIT IV: MAKING A LESSON MEANINGFUL & EFFECTIVE

- Emphasising validating and appropriate concluding scientific information
- Meaningfully closing a lesson: closure strategies for physical science
- Making science teaching meaningful, personally relevant and emphasising social implication
- Focusing on Strategies of promoting scientific communication: oral and written,





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- Handling and developing learning resources—print, audio-visual, soft media
- · Reflecting on teaching

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- Content analysis of given science content
- Preparing concept maps on given content
- Exercises on probing situations, drawing social relevance, Scientific communication
- Preparing plans to deliver a lesson on given teaching points
- Preparing online contents
- Designing low cost aids and learning resources
- Preparing reflecting diary based on practice sessions

MODE OF TRANSACTION: lectures, video Lectures, Video clips, discussion, small Discussion, Small group activity/projects, Demonstration, Workshop, Interaction with resource persons in the field, Assignment, Collaborative readings on identified topics, through online learning management systems (blended mode) if required

Suggested Readings:

- Das, R.C. Science Abell, Sandra K. & Lederman, Norman G. (2007) Handbook of Research on Science Education, Volume 1, Psychology Press,
- Angela Di Michele Lalor (2016) Ensuring High-Quality Curriculum: How to Design, Revise, or Adopt Curriculum Aligned to Student Success, Alexandria: Virginnia: ASCD,
- Braund, Martin. (2012). Performing Science: Teaching physics, chemistry and biology through drama...
- Das, R.C. (2007) Science Teaching in Schools. New Delhi: Sterling Publishers Private Limited.
- Department of Gender Studies, NCERT () Analysis of the Textbooks of Assam, Bihar, Chhattisgarh, Gujarat, Haryana, Himachal Pradesh, Odisha, Maharashtra, Manipur and Rajasthan: An Overall Report
- Driver, R., Squires, A., Rush worth, P. and Wood- Robinson, V. (2006) Making Sense of Secondary Science: Research into Children's Ideas, London: Rutledge Palmer.
- Eilam, B. & Gilbert, John K. (Eds.) (2014) Science Teachers' Use of Visual Representations.
 Switzerland: Springer International Publishing
- Gibbs, K. (2011) The New Resourceful Physics Teacher: Creative Ideas and Experiments for Physics Teaching, Schoolphysics Publications
- Gupta, A. (1978) New UNESCO source book for science teaching. New Delhi: Oxford & IBH Publishing house. http://www.arvindguptatoys.com/arvindgupta/unesco-source-new.pdf
- Heywood, D. & Parker, J. (2010) The Pedagogy of Physical Science (Contemporary Trends and Issues in Science Education) Springer
- Kalra, R. M. (2008) Science Education for Teacher Trainees and In-service Teachers:
 Learning to Learn Modern Science, New Delhi: PHI Learning Pvt. Ltd.,
- Kerkhoven, A.H., Russo, P. Land-Zandstra, A.M., Saxena, A and Rodenburg, F. J. (2016)
 Gender Stereotypes in Science Education Resources: A Visual Content Analysis. PLoS One. 11(11). doi: 10.1371/journal.pone.0165037
- Lagu, R. G. (Eds.) (2007) Experiments are fun, Oxford University Press.
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 Press
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- Lattery, M. J. (2016) Deep Learning in Introductory Physics: Exploratory Studies of Model-Based Reasoning (Science & Engineering Education Sources), Charlotte NC: Information Age Publishing
- Liu, X. (2010) Essentials of Science Classroom Assessment: SAGE Publications, 2010
- Mangal, S. K. (2019) Pedagogy of Physical science, New Delhi: Arya Book Depot
- Mishra, K. K. (2004) Vigyan: MaanavkiiYashogatha, the Hindi version of Science: A Human Saga", Mumbai: HBCSE (TIFR)
- Mishra, K. K. (2006) Lok-Vigyan: SamakaleenShaikshikRachanayen, HBCSE (TIFR), 152pp.
- Mohan, Radha, (2019) Innovative Science Teaching: For Physical Science Teachers. New Delhi: PHI Learning Pvt. Ltd.

Sharma, S. Constructivist Approaches to Teaching and Learning, New Delhi: NCERT
Sharma, R.C. Modern Science Teaching, New Delhi: DhanpatRai Publications,
Sounders: The teaching of Gen. Science in Tropical Secondary Press London School, Oxford
Vigyanshikshan, VinedPustakMandir, Agra.

- <u>Vaidya, N.</u> The Impact National Council of Educational Research & Training (2013), Pedagogy of Science: Physical science (Part-I & II) – Textbook of B.Ed., New Delhi: NCERT, http://www.ncert.nic.in/departments/nie/desm/publication/pdf/phy_sci_partI.pdf
- National Council of Educational Research & Training NCERT (2006) National Curriculum
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COURSE P2AS: PEDAGOGY-I (A) SOCIAL SCIENCE

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to:

develop Objectives of Paper - Learning Outcome Base Objectives - LOBO

B.Ed. Second Semester Students will be able to –

- CO-Develop the classroom skills needed for teaching of social science.
- acquire CO-Acquire the competence to plan for social science instruction.
- acquireCO-Acquire the ability to develop instructional support materials.
- acquireCO-Acquire the ability decide and develop appropriate learning recourses

UNIT I: APPROACHES AND TECHNIQUES OF TEACHING SOCIAL SCIENCES

- Teaching Approaches: Particular to General, Concrete to Abstract, Simple to Complex, etc.
- Deciding Appropriate Techniques: Narration, Description, Questioning, Illustration, Field Trip, Story Telling, Role Playing, and Simulation, Dramatizing Dramatization etc.

UNIT II: METHODS OF TEACHING IN SOCIAL SCIENCE

- Need of Methods in Social Science
- Deciding Appropriate Strategy/methods in Social Science
- Some Methods: Lecture, Discussion Method, Project Method, Source Method, Social Recitation Method

UNIT III: TEACHING AIDS AND REFERENCE MATERIAL IN SOCIAL SCIENCE

- Deciding and Developing Appropriate Learning Recourses
- Projected v/sand Non-Projected Aid
- Audio, Visual and Audio-Visual Aid

UNIT IV: DELIVERING A SOCIAL SCIENCE LESSON

- Objectives of Social Science Teaching
- Deciding and Framing the Objectives of Teaching-Learning
- Planning of Lesson-(Reflection of Teaching)

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM

- Social Awareness Programme
- Dramatization an Historical/Political/Economical/Environmental etc. events
- $\bullet \ Role \ Playing \ an \ Historical/Political/Economical/Environmental \ etc. \ events$
- Making Story about an Historical/Political/Economical/Environmental etc. events
- Construction of lesson plan
- Construction of unit plan
- Delivering the model social science lesson

MODE OF TRANSACTION: Lecture-cum demonstration, discussion, workshop, seminar, assignment, presentation by students

Suggested Readings:

Agrawal, J.C. Teaching social studies, vikas publishing house pvt.Ltd. New Delhi

Singh Rampal Samajikadhyayankashikshan, laxminarayanagrawal, Agra

Tyagi, Gurusharan Teaching of Social Science, VinodPustak Agra.

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NCERT, (2005). 'Focus Group Report' Teaching of Social Science NCERT New Delhi.

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Learning Reference:

Web content

- You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

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COURSE P2BM: PEDAGOGY-I (B) MATHEMATICS

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers:

- -To understand the Instructional objectives in mathematics
- -To understand the planning in mathematics
- -To understand the maximsB.Ed. Second Semester Students will be able to:-
- CO-1. Decide what to teach, and methodhow to teach in Mathematics for school
- CO-2. Effectively plan physics lessons in the socio-cognitive context of secondary learners
- CO 1. CO-3. Explain the psychological basis of different approaches for teaching mathematics
- CO 2.CO-4. -To understandDevelop strategies to make the techniques in mathematics teaching-learning of physical science meaningful
- CO-5. _To understand the Instructional support systemHandle and develop appropriate learning resources and teaching-learning aids effectively reflect for self-improvement

UNIT- I- INSTRUCTIONAL OBJECTIVES IN MATHEMATICS

- Meaning of Instructional objectives
- Formulation of instructional objectives in behavioural terms with respect to Arithmetic, mensuration, Trigonometry, angles, set theory and statistics
- Relationship between specific objective and general objectives

UNIT- II- PLANNING IN MATHEMATICS

- Meaning and concept of planning
- Types of planning in mathematics- Annual, Unit and Lesson Plan
- Steps of planning
- Text books of mathematics and teachers

UNIT- III- MAXIMS AND METHOD OF TEACHING MATHEMATICS

- Maxims of Teaching
- Methods of instruction in mathematics- Analytical, Synthetical, Inductive- Deductive, problem solving, Demonstration, Project method
- · Advantage and limitation of method
- Mathematics Club

UNIT- IV- TECHNIQUES IN MATHEMATICS TEACHING

- Techniques of meaningful learning in mathematics- Importance and implementation
- Oral, Written, Drill and Home-work
- Self-study, Group- study, Supervised- study
- Teaching- Learning material in mathematics- PLM
- Teaching Aids concept and types- Audio- Visual

Practicum:

- 1-Preparation of five effective lesson plans on mathematics
- 2-Teaching of two lesson plan through internet/Online
- 3-Use of Computer in Teaching of Mathematics.

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4-Use of Mathematics activities for recreation.

- 5-Development and use of Mathematics laboratory.
- 6-Prepare mathematical activities in the context of socio-cultural aspects.

Suggested Reading:

Kulsheshtha, A K Teaching of Mathmatics, Meerut ,R L Book Depot.

Jain, S.H. GanitShikshan.Jaipur.Raj.HindiGranthAcandmy.

Kapoor, J.N. VidhyalayaGanitkeliyesauprayog.New Delhi Arya book depot.

Mangal, S.K. *Teaching of Mathematics*- New Delhi Arya book depot. Rawat, M.S., *Teaching of mathematics*- Agra, Vinodpustakmandir. Siddhu,K.S. *Teaching of mathematics*- New Delhi Sterling Pub.

WWW- As per required websites for concern topic.

- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

- Books- As per standard of content.

Heat 2





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COURSE P2BB: PEDAGOGY-I (B) BIOLOGY

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

After Completion of Course the prospective teachers B.Ed. II semester students will be able to:

- <u>Develop insight on CO1 : analyze</u> the meaning and nature of biological science for determining aims and strategies of teaching-learning <u>Biology</u>.
- appreciateCO2 :describe and implement various approaches of teaching-learning of biological science.
- exploreCO3: implement the process skill in science and role of laboratory in teaching—learning.
- <u>CO4:</u> use effectively different activities/experiments/demonstrations/laboratory experiences for teaching—learning of biological science and formulate meaningful inquiry episodes, problem-solving situations, investigatory and discovery learning projects.
- developCO5: use competencies for teaching, learning of biological science throughdifferent measures scienc.

UNIT I: CONCERNS AND OBJECTIVES OF BIOLOGY

- Concerns (Nurturing natural curiosity of observation and drawing conclusion enhancing science process skills, stimulating creativity and inventiveness in biology, mastery learning: a vision for biology education,) of biology.
- Objectives of teaching biology at secondary level
- *Writing specific objectives in different content areas.

UNIT II: CURRICULUM AND PLANNING

- Biology curriculum: concept, and principles;
- Differentiating between curriculum and syllabus. Analysis of biology syllabi of NCERT and States/UTs at secondary level*
- *Concept, importance and Basic elements of lesson plan, implications of TPCK in teaching Biological science

UNIT III: METHODS AND APPROACHES

- Inductive and Deductive approaches: characteristics, merits & limitations
- Conventional Methods: Lecture cum Demonstration-characteristics, merits & limitations, ways to make them effective
- Innovative strategies involved in improving instructional process: *Concept maps, activity based learning, panel discussion and brainstorming, Collaborative learning strategies_ cooperative learning
- Constructivist approaches meaning, basic considerations, five 'E's of constructivist teaching.

UNIT IV: INSTRUCTIONAL SUPPORT

- *Teaching Aids: concept, types, effective use, use of multimedia in learning biological concepts.
- Identification and use of learning resources in biological science from immediate environment and community resources, exploring alternative sources; audio-visual materials
- Use of ICT experiences in learning biological science (*use of online resources), audiovisual materials- exploring 3D and graphic techniques available.
- Textbooks: characteristics of a good biology textbook, Analysis of textbooks*.

MODE OF TRANSACTION: Lecture, Discussion, power point presentations, field visits

MODE OF TRANSACTION: lecture cum discussion, Demonstration, group activity/projects, presentation by students, flipped and blended mode learning as & when required.





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PRACTICUM

- Critical analysis of a biology text book.
- Identification of various online resources in biology teaching
- Comparing syllabus of state board with the syllabus of national/ international organization. (* topics will be dealt under practicum)

Suggested readings:

Bremmer, J. Teaching Biology

Carin, R.A. Teaching Science through discovery

Green, T.L. Teaching of Biology in Tropical Secondary Schools

Miller, D.F. and Blaydes, G.W.: Methods and Materials for Teaching Biological Sciences

UNESCO New Trends in Biology Teaching

Mangal, S.K. Teaching of Biological Sciences, Agra book Depot.

Sounders The teaching of Gen. Science in Tropical Secondary Press London School,

Oxford

Kulshrestha, S. P
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https://epgp.inflibnet.ac.in/

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COURSE P2BE: PEDAGOGY-I (B)ENGLISH

COURSE OBJECTIVES

LEARNING OUTCOMES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to

-develop an understanding of the epistemology and pedagogy of English language

-understand

B.Ed. Second Semester students will be able to:

- CO-explain the nature of English language
- -understandCO-exemplify the basic concepts of English language
- -understandCO-analyze the teaching learning process in English language
- -understand the planning of CO-plan teaching skills- English language
- CO-inculcate good listening, communication, reading, writing and habits

UNIT I: NATURE OF ENGLISH LANGUAGE

- Language Nature, concept, types (verbal & non-verbal), functions
- The aims and pedagogical principles of teaching English language as a second language.
- Multilingualism as a resource
- Diverse social context of the learner for constructing knowledge of English language
- Methods and Approaches: Grammar and translation method, Direct and Bilingual method
- Structural Approach, Communicative Approach, Constructivist approach, Eclectic approach

UNIT II: BASIC CONCEPTS OF ENGLISH LANGUAGE

- · Basic concepts of English language-
- Determiners
- Infinitives and Participles
- Tenses
- Prepositions
- -Question Forms including Question Tags
- -Direct and Indirect speech
- -Connectors
- -Punctuation

UNIT III: PLANNING AND TEACHING SKILLS

- Teaching spelling
- Objectives of Teaching prose, poetry, grammar, composition
- Lesson planning prose, poetry, grammar, composition
- Audio-visual aids in English Language Teaching (ELT): Its importance, types and its usage

UNIT IV: INCULCATION OF HABITS

- Listening comprehension
- · Communication Habits
- · Good reading Habits
- Good writing Habits
- English Language Lab: Concept and Importance

PRACTICUM

- Prepare a dictionary
- Prepare any audio-visual aids for 8th std.
- Prepare Lesson plan of prose/poetry/grammar through the use of ICT
- Develop Instructional (Teaching Learning) Material
- Prepare a audio visual clip/program of inculcation of communication/listening/reading habits.
- Prepare a project on English Language Lab

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Krishnaswamy, N. &Krishnaswamy, Lalitha (2005) Teaching English Approaches, methods and techniques, Macmillan India Limited, Chennai.

Nagaraj, Geetha(2012) English Language Teaching Approaches, Methods, Techniques, Orient Blackswan Pvt Ltd, New Delhi

Littlewood, William (2000) Communicative Language Teaching, Cambridge University Press.

Chaturvedi, M.C. (1995) Position of language in school curriculum in India, New Delhi, NCERT.

Hornby, A. S. A guide to pattern and usage in English, oxford university press.

Jain, R. K. Essential of English teaching, Renulal Book Depot Meerut.

Anderson, A. and Lynch, T. (1988)Listening, Oxford University Press, Oxford.

Ur, Penny (1984) Teaching Listening Comprehension, Cambridge University Press, Cambridge.

Bygate, M. (1987) Speaking, Oxford University Press, Oxford.

Brown, G. and Yule (1983) Teaching the Spoken Language, Cambridge University Press, Cambridge.

Nuttall, Christine (1987) Teaching Reading Skills in a Foreign Language, Heinemann Educational Books Ltd., 1982; ELBS Edn., London.

Chall, J.S. (1983)Stages of Reading Development, McGraw-Hill Book Company, New York.

Pincas A. (1982) Teaching English Writing, The Macmillan Press Limited, London.

Makey, Sardra L. (1985) Teaching Grammar, Pergamon Institute of English, Oxford.

Ur, Penny (1988) Grammar Practice Activities, Cambridge University Press, Cambridge-

www- As per required websites for concern topic.

You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/point

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COURSE P2BH: PEDAGOGY-I (B) HINDI

COURSE OBJECTIVES:

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

- टिन्टीभाषा के वैनानिकातका कानानदेना
- ___ श्रवण भाषण वाचन लेखन एवंशभिद्यक्तिसम्बन्धीकौशलोंकानानदेना ।
- — गातृभाषा एवंराष्ट्रभाषा के रूप मेंहिन्दी शिक्षण की रिथति व महत्व से अवगतकराना ।
- _ हिन्दीभाषा की पाट यप रतक के महत्व, गुण व निर्माण के सिद्धान्त से अवगतकसना ।
- हिन्दी की विधाओं एवं सनक " ह्यवहारिक शिक्षण की संस्थितियोंकानानदेना ।
- —_ इकाई व दैनिकपाट योजना के महत्वतथानिर्माणकाज्ञानदेना।
- — हिन्दीभाषाकाअन्य पाटय विषयों से समन्वय स्थापितकरसकनेकाज्ञानदेना ।
- <u> हिन्दीभाषा शिक्षणमें दृश्य भृव्य उपकरणों के व्यवहारिकउपयोगकाज्ञानदेना</u>

बीएडद्वितीयसेमेस्टरकेविद्यार्थी

- x|कास्वरूपएवंविशेषताओंकावर्णनकरेंगे
- x|कीपाठयोजनानिर्माणकरेंगे
- i|कास्वरूपविश्लेषणकरेंगे
- पद्यकीपाठ्योजनानिर्माणकरकरेंगे
- हिन्दीभाषामेंव्याकरणकास्वरूपकाविश्लेषणकरेंगे
- व्याकरणशिक्षणकेउद्देश्य, महत्वएवंविधियाँकीरचनाकरेंगे
- मॉडलऑफटीचिंगकाहिन्दीशिक्षणप्रयोगकरेंगे
- हिंदीभाषाशिक्षणमेंसूचनासंचारतकनीकिकाप्रयोगकरनेमें
- भाषाईकौशलऔरउनकामहत्वकावर्णनकरेंगे

इकाई 1 -गद्य िक्षण :

• गद्यका स्वरूप एवं विशेषताएं

मदाशिक्षण के उद्देश्य, महत्व एवं विधियाँ

- गद्य<u>की पाठयोजना</u>कास्वरूपएवंविशेषताएं
- गद्यशिक्षणकेउद्देश्य, महत्वएवंविधियाँ
- गद्यकीपाठयोजना

इकाई2 - पद्य िक्षण

- पद्यका स्वरूपकास्वरूप
- पद्म शिक्षण के उद्देश्य महत्व एवं विधियाँ,
- — पद्य की पाठ्योजना
- पद्यशिक्षणकेउद्देश्य_महत्वएवंविधियाँ
- 👤 पद्यकीपाठ्योजना

इकाई 3:व्याकरण शिक्षण व्याकरणशिक्षण

- हिन्दी भाषा में व्याकरण का स्वरूप
- व्याकरण शिक्षण के उद्देश्य महत्व एवं विधियाँ...
- हिन्दी व्याकरण की पाठयोजना
- हिन्दीभाषामेंव्याकरणकास्वरूप
- व्याकरणशिक्षणकेउद्देश्य ,महत्वप्वंविधियाँ
- हिन्दीव्याकरणकीपाठ्योजना

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इकाई 4:- हिन्दी भाषा शिक्षण में नवाचारहिन्दीभाषाशिक्षणमें नवाचार

- भाषाई कौशल और उनका महत्व
- हिंदी भाषा शिक्षण में सचना संचार तकनीकि का प्रयोग
- हिन्दी भाषा शिक्षण में शिक्षण सहायक सामग्री का उपयोग एवं महत्व
- मॉडल ऑफ टीचिंग एवं हिन्दी शिक्षण
- भाषाईकौशलऔरउनकामहत्व
- हिंदीभाषाशिक्षणमेंस्चनासंचारतकनीकिकाप्रयोग
- हिन्दीभाषाशिक्षणमेंशिक्षणसहायकसामग्रीकाउपयोगएवंमहत्व
- मॉडलऑफटीचिंगएवंहिन्दीशिक्षण

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- हिन्दी पहिन्दीपद्य िाक्षण की पाठ योजनाएँ, इकाई योजना
- गद्य िक्षण की इकाई एवं पाठवंपाठ योजनाएँ
- एक पुस्तककपुस्तक की समीक्षा
- प्रश्न प्र<u>प्रश्नप</u>त्र निर्माण
- सहायक सामग्रीकसामग्रीके रूप में दो पीपीटी तैयार करनापमेंदोपीपीटीतैयारकरना

MODE OF TRANSACTION संदर्भान्सार उपयुक्त शिक्षण विधि का प्रयोगांदर्भानुसारउपयुक्तशिक्षणविधिकाप्रयोग

Suggested Readings/सन्दर्भ सूची :सन्दर्भसूची

- भाई योगेन्द्र जीत, हिन्दी भाशा गिगेन्द्रजीत, हिन्दीभाशाि क्षण, विनोद पुस्तक गंदिर आगराविनोदपुस्तकमंदिरआगरा
- क्षत्रिय के० मातृभाशा भािशा क्षिण , विनोद पुस्तक मंदिर आगस्य विनोदपुस्तकमंदिरआगरा
- लाल रमन बिहारी, हिन्दी <u>हिन्दी</u> क्षिण रस्तोगी प्रकारस्तोगीप्रका ान, मेरठ
- रघुनाथ हिन्दी ानाथहिन्दीि क्षक्षण विणिविधि, पंजाब घर जालं।रजालंधर
- भार्मा लक्ष्मीनारायण, भारा भिाशा कि विधियाँ और पाठ नि<u>औरपाठिन</u>योजन, विनोद पुरतक गंदिर आगरम्विनोदपुरतकगंदिरआगरा
- भावत समचन्द्र, हिन्दी भाशाभावलरामचन्द्र, हिन्दीभाशा का इतिहास, क्य नई दिल्ली नईदिल्ली
- पाण्डेय श्रुतिकांत हिन्दी भाषा और इसकी शिक्षण विधियाँ पब्लिक लर्निंग प्राइवेट दिल्ली.
- पाण्डेयश्रुतिकांत_हिन्दीभाषाऔरइसकीशिक्षणविधियाँपब्लिकलर्निंगप्राइवेटदिल्ली
- Agnihotri, R.K.(2007).Hindi: An Essential Grammer. London: Routledge.
- Agnihotri, R.K. (2007). Towards A Pedagogical Paradigm Rooted In Multilingualism.
- International Multilingual Research Journal, Vol.(2),1-10
- Aitchinson, J. (1979). The Articulate Mammal: An Introduction ToPsycholinguitics. Hutchinson & Co, London.

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- WWW- As per required websites for concern topic.
- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
- Books- As per standard of content.





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COURSE EPC2: DRAMA & ART IN EDUCATION

COURSEOBJECTIVES

MARKS: 50 | CREDITS: 2 | 4 Hrs./wk

To help the prospective teachers to:

understand After completing the course, B.Ed. II Semester students will be able to -

- <u>CO Compare</u> different forms of art <u>in given situation</u>
- appreciate CO- Summarize the role of art in human life and teaching learning process.
- be able to undertake CO- Plan creative initiatives in the field of drama and art for better learning in the given content/subject.
- CO-Implement learned art and drama techniques in the teaching of content/subject allotted.
- CO-Organize different curricular and curricular events for developing critical thinking of the learniner.
- CO-Infer Art as a medium of expression.
- CO-Attribute the role of Art as a medium of perception and reflection in teaching learning process..
- CO- Produce Art as an alternative languages to experience and communicate concepts in teaching-learning for the given content/subject.

WORKSHOP-I: UNDERSTANDING ART AND CREATIVE PLAY

-Suggested themes:

• Nature, need & importance, values, different forms of art (Aesthetic, Visual and Performing Art)

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- Designing games and conducting intra-inter group games involving
- Building imagination, memory, associative thinking
- Physical, mental, emotional activity
- Observation, communication, problem solving, situation building
- Interconnecting different forms of art like music, dance, fine arts, performing arts
- Interconnecting Indian festivals and their artistic significance.

WORKSHOP-II: EXPERIENCING, APPRECIATION AND ENGAGEMENT IN DRAMATICS

- -Suggested themes:
 - Developing script, designing background music, costume, stage, seating arrangement, evaluation system
 - Enacting in small group a play/skit/drama/mime/ any other form of dramatic arts on any of the following themes suggested: Child and education, being a teacher, School and society, crisis in adolescence, social issues, any concept of a school subject area

WORKSHOP-III: ART AND CRAFT

-Suggested themes:

Engagement in and designing of and explaining evaluation schemes for any two of the
following activities focussing on colour, textures, form, composition and thematic content:
Poster making, origami and paper crafts, painting, drawing, comic strips or books, screen
painting (pat chitra), pottery, terracotta, curving, collage, or any other relevant form of fine
art.

WORKSHOP-IV: MUSIC -INTEGRATING DIFFERENT ART FORMS IN TEACHING LEARNING PROCESS

Suggested themes:

- Understanding various forms of music, Classical music vocal and instrumental;
 various kinds of folk music; Relating music to other arts; Understanding evaluation criteria and designing music related programmes involving school children
- Identification of local performing art forms and their integration in teaching learning.
- Listening/viewing performing art forms of music, dance, puppetry and theatre.
- Evaluation strategies; assessing the different forms of Art.
- Including Music into school situations: Prayer (All faith prayers, Patriotic), Games, etc.

Mode of transaction: (i) talksTalks (ii) Critical Reading (iii) Engagement in activities for different creative expressions in group and in individual involving critical awareness, probing into and exploring the society and the world around, structured exercises for coordinating, enhancing and translating imagination into physical expression, situation building (IV) Individual and Group Presentation.

Evaluation scheme: Grades and credits will be awarded on practical performance and participation for enthusiastically and democratically organising such activities and demonstrating ability to use the learned ideas into practice, ability to design and undertake dramatics and other art forms in education and develop justifiable evaluation criteria so as to become able leaders for promoting co–curricular activities in the schools.

Practicum:

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- 1. Select a concept from the school curriculum which includes a social message and identify an appropriate art form to spread the message in public and prepare a report.
- 2. Identify a local art form and integrate it in teaching an appropriate lesson from school curriculum Prepare a lesson plan
- 3. Select an appropriate lesson from the school curriculum and rewrite it in the form of a drama.
- 4. Organise a show on dance, music or dramas.
- 5. Organise curricular and cocurricular activity during the school visit.
- 6. Preparation of Scrap book.

Suggested Reading/References/Online resources

- WWW- As per required websites for concern topic.
- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
- ✓ Dewey, J. (1934). *Art as experience*. New York: Minton.
- ✓ Reed, H. (1968). *Education through art*. New York: Faber and Faber.
- ✓ Eisner, E. W. (1972). *Educating artistic vision*. New York: Macmillan.
- ✓ John, B., Yogin, C., & Chawla, R. (2007). *Playing for real: Using drama in the classroom*. New York: Macmillan.
- ✓ Jefferson, B. (1969). *Teaching art to children Continental view point*. Boston: Allyn Bacon.
- ✓ Tagore, R. (1962). *Lectures and addresses*. New Delhi: Macmillan.
- ✓ Coomaraswamy, A. K. (1974). *Christian and oriental philosophy of art*. New Delhi: MunshiramManoharlal.

Head Secretor

COURSE SI 2: SCHOOL VISIT-II (UPPER PRIMARY TO HIGHER SECONDARY)

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 2 weeks

To help the prospective teachers to:

- understand different types of interaction going on in an actual classroom
- be able to reflect various skills in an integrated fashion
- have a critical reflection on how to be an effective teacher
- get acquainted with various types of school activities and their role in education process

After an exposure to the school system as a whole, the second phase of school visit purports to bring the prospective teachers in close observation of the actual classroom teaching in various kinds of schools. While they are practising the teaching skills, newly introduced to them, they are expected to observe the teaching strategies adopted by the school teachers, their classroom management strategies to understand the factors leading to effective teaching. Moreover, it is expected that they observe the innovations, styles, and effectiveness of teaching to incorporate in their own teaching. They may also see the laboratory activities and other co—curricular activities related to their subject. They are expected to present a report of their observation and reflection on the following points:

- Methodologies used
- Nature and Level and Level of student—teacher interaction
- Student participation
- Resources used
- Whether constructivism followed
- Student interest
- Innovations
- Student motivation for higher order thinking
- Issues of discipline, homework, evaluation
- Nature of Lab work and student-teacher interaction in lab
- Any other relevant aspect related the subject chosen

This phase also gives scope to the students to visit various schools that are different in nature than the normal schools, for example, innovative schools, vocational schools, schools for orphans and marginalised sections, adult schools, special schools, etc. This is expected to widen their view of education, understand various requirements in educational sector, appreciate the leadership of educationists working in such different sectors and look into themselves to be prepared for such services.

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COURSE PTS: PRACTICING TEACHING SKILLS

COURSE OBJECTIVES

MARKS: 100 | CREDITS: 4 | 8 Hrs./wk

To help the prospective teachers to:

- —understand the significance of various skills that the teachers may use for making teaching effective
- —analyse the use of various skills part by part and focus on mastering them
- —integrate them in their teaching for effective communication and classroom learning

This will be a hands—on practice session for the basic teaching skills in a small peer group simulated condition. It is expected to break the inertia among the prospective teachers and build up confidence on the fundamental processes of teaching within the classroom interaction situation. The prospective teachers will be expected to think over, plan and practice some of the basic skills required for an effective teaching—learning to ensure active student participation in the learning process. Some of the skills to be practiced are the following:

- Framing instructional objectives for different approaches of teaching
- Exposing or introducing a new topic or theme for learning and connecting with previous knowledge by engaging the students into some physical or mental activity
- Exploring and developing any concept with the help of students
- Explaining a concept to the students drawing appropriate examples in various subject areas
- Appropriate Questioning for ensuring active participation of all
- Assessing learners and encouraging higher level thinking through appropriate probing
- Making students explain their own learning
- Creating situations for students to extend or elaborate their learning to new situations
- Evaluating learning and helping students to assess their own learning
- Motivating students
- Handling teaching aids
- Working on Blackboard : basics, developing concept maps or diagrammatical structures

COURSE OBJECTIVES

MARKS: 100 | CREDITS: 4 | 6 Hrs./wk

OUTCOMES

The After completing the course, B.Ed. III Semester students will enable prospective teachers to: be able to -

- gain a critical understanding of
 - Co-compare measurement, assessment and evaluation
 - <u>Co-Explain various</u> issues in assessment and evaluation.
 - become cognizant of key concepts, such as formative and summativeCo-implement trend in assessment, and evaluation and measurement, test, examination for examine the learners.

• be exposed to different kinds and forms of assessment that aid student learning

- <u>makeCo- differentiate the</u> use of <u>a wide range of various</u> assessment tools, <u>and learn to select and construct these appropriately.</u>
- evolve realistic, comprehensive and dynamic assessment procedures that are able to keep the whole student in view.
 - Co-execute various data analysis technique for reporting learner performance.

UNIT 1: OVERVIEW OF ASSESSMENT AND EVALUATION

- Measurement, Assessment and Evaluation: Concepts; Differences
- Clarification of the terms- Appraisal, Test and Examination,
- Distinction between 'Assessment of Learning-' (summative) and 'Assessment for Learning'-(formative)
- Instructional objectives in three domains- cognitive, psychomotor and affective

UNIT 2: RECENT TRENDS IN ASSESSMNT AND EVALUATION

- Marking and Grading System. Semester System. Open Book Examination System. On Demand
- Examination. Online Examination. Choice Based Credit System (CBCS)
- Continuous and comprehensive assessment (CCE)...).

UNIT 3: ASSESSMENT OF SUBJECT-BASED LEARNING

- Assessment tools
- -Kinds of tasks: projects and assignments
- Kinds of Achievement tests and their constructions (teacher made, standardized)
- Quantitative and qualitative aspects of assessment: Appropriate tools for each (in brief).

UNIT 4: DATA ANALYSIS, FEEDBACK AND REPORTING

- Graphical representation of data; Types of Graphs & its use.
- Measures of Central tendency(in brief)- Comparison of Mean, Median and Mode.
 Selection of appropriate of appropriate average for use.
- Percentile percentile rank -calculation and uses

- Types of teacher feedback (written comments, oral); Peer feedback
- Developing and maintaining a comprehensive learner profile; anecdotal records, progress reports, portfolios, rubrics

MODE OF TRANSACTION: Lecture, discussion, power point presentations.

PRACTICUM:

- Preparation of a rubrics/ portfolio/anecdotal record
- Preparation of a teacher made test

Suggested reading:

Anastasi A.

Asthana, Bipin & Agrawal, R.N.: Measurement and Evaluation in Psychology and Education, VinodPustakMandir, Agra.

Bloom & Krathwohl Taxonomy of Educational Objectives Handbook II, Affective Domain, 1964

Ebel, R.L. Essentials of Educational Measurement; Prentice Hall, New Jersey, 3rd

Ed. 1979

Psychological Testing (4th edition), New York, McMillan Pub Co, 1976

Bhargav, M. MapanEvamMulyankan, Bhargav Publication

Cronbach L J. Essentials of Psychological Testing (3rd edition), New York, Harper & Row publishers, 1970

Edwards A. L. Techniques of Attitude Scale Construction, Bombay, Feiffer & Simens private Ltd, 1975

Freeman F. S. Theory and Practice of Psychological Testing, (3rd Ed.), New Delhi, Oxford & IBH Pub. Co., 1976

Gupta, S.P. MapanEvamMulyankan, New Delhi, ShardaPrakashan

Harper (Jr.) A. E. & Harper E.S.Preparing Objective Examination, A Handbook for Teachers, Students and Examiners, New Delhi, Prentice Hall, 1990

Linn, R.L. & Gronlund, N.E. Measurement and Assessment in Teaching, Pearson Education pvt. Ltd. (Singapore), Indian Branch, 482 F.I.E., Patpanj, Delhi, 110092, India.

WWW- As per required websites for concern topic.

U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

Books- As per standard of content

COURSE P3AP: PEDAGOGY-II (A)- PHYSICAL SCIENCE

COURSE OBJECTIVES **OUTCOMES** MARKS: 50 | CREDITS: 2 | 3 Hrs./wk To helpfacilitate the prospective teachers B.Ed. Third Semester students to be able to: CO 1. Understand and critically reflect upon Physical science curricula and cocurricula in schools CO 2. Identify various possible teaching-learning resources to be used in instructional planning for various purposes CO 3. Critically analyse and reflect upon the suitability of school textbooks of physical science and to select, and effectively use textbook as a resource CO 4. Use popular media in curricular and cross-curricular purposes CO 5. Identify and meaningfully organize co-curricular activities related to physical science CO 2.CO 6. Plan, design and provide effective laboratory experience for operant and exploratory experimentation and learning CO 3.CO 7. Develop various strategies on different dimensions of evaluation Diagnose students' misconceptions through various techniques CO 4.CO 8.

UNIT I: PHYSICAL SCIENCE CURRICULUM

- Understanding the structure of school curriculum and syllabus in the context of Physical
 Science (thematic and topical designs; elements of subject content, skills, attitudes; integrated curriculum, cross curricular scope, and other issues)
- Critical study of the School Curriculum of Science and syllabus of CBSE and a state board in reference with Physical sciences at Upper primary and Secondary level
- Critical study of the National Curriculum and syllabus of School Science as per NCF-2005
 (discussion should bring in comparison with particular reference to physical science of other nations the same curricula given by various national, state and international agencies)

UNIT II: CURRICULAR RESOURCES FOR TEACHING-LEARNING PHYSICAL SCIENCE TEXTBOOK AND CCA

- Role of Textbook and suitable structure of its contents, exercises (along with text, examples, diagrams, etc.), evaluation components and language, Criteria of a good textbook as a potential resource in Indian context
- Critical analysis of the school textbooks of CBSE and state boards
- Physical science laboratory: Design, basic requirements; Conducting experiments: shift from confirmatory to exploratory approach, safety measures

UNIT III: EXTENDED RESOURCES FOR TEACHING-LEARNING IN PHYSICAL SCIENCE

Co-curricular activities in physical science: needmeaning of co-curriculum, role planning of CCA

 Popular media (like, News Papers, etc.) as a resource for popularisation of science (in contexts like, major scientific issues across the nations, indigenous sciences, contemporary scientists, scientific literacy and scientific communication, etc.)

UNIT HEIV: EVALUATING STUDENTS LEARNING IN PHYSICAL SCIENCE

- Nature and dimensions <u>Dimensions</u> of evaluation in physical science;
- Preparing blue-print; Subjective and objective type evaluation
- UNIT IV: MISCONCEPTIONS IN PHYSICAL SCIENCE, Preparing blue-print for teacher made tests; technology assisted tools for assessment
- Understanding students' Misconceptions in science learning; Role of language, daily life
 experience, teaching–learning experience, diagnosing misconceptions (through tools like
 questionnaire, concept maps, concept cartoons, etc.)
- Diagnosing and explaining students' misconception, finding remedies with the help of branched questionnaire, concept maps, concept cartoons, etc.

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- Reporton curricular process for a particular class
- Critical analysis of the school textbooks of CBSE and state boards
- Critical Analysis of a given Text Book
- Design and plan for a co-curricular activity for a particular class and simulate
- Preparing objective and subjective items for achievement testing
- Preparing online tests for assessments
- Designing diagnostic tool to identify misconceptions
- Case-study for explaining misconceptions

MODE OF TRANSACTION: lectures, video Lectures, Video clips, discussion, small Discussion, Small group activity/projects, Demonstration, Workshop, Interaction with resource persons in the field, Assignment, Collaborative readings on identified topics, through online learning management systems (blended mode) if required

Suggested Readings:

- Das, R.C. Science Abell, Sandra K. & Lederman, Norman G. (2007) Handbook of Research on Science Education, Volume 1, Psychology Press,
- Angela Di Michele Lalor (2016) Ensuring High-Quality Curriculum: How to Design, Revise, or Adopt Curriculum Aligned to Student Success, Alexandria: Virginnia: ASCD,
- Braund, Martin. (2012). Performing Science: Teaching physics, chemistry and biology through drama..
- Das, R.C. (2007) <u>Science Teaching in Schools</u>. New Delhi: Sterling Publishers Private Limited.



- Department of Gender Studies, NCERT () Analysis of the Textbooks of Assam, Bihar,
 Chhattisgarh, Gujarat, Haryana, Himachal Pradesh, Odisha, Maharashtra, Manipur and
 Rajasthan: An Overall Report
- Driver, R., Squires, A., Rush worth, P. and Wood-Robinson, V. (2006) Making Sense of Secondary Science: Research into Children's Ideas, London: Rutledge Palmer.
- Eilam, B. & Gilbert, John K. (Eds.) (2014) Science Teachers' Use of Visual Representations.
 Switzerland: Springer International Publishing
- Gibbs, K. (2011) The New Resourceful Physics Teacher: Creative Ideas and Experiments for Physics Teaching, Schoolphysics Publications
- Gupta, A. (1978) New UNESCO source book for science teaching. New Delhi: Oxford & IBH Publishing house. http://www.arvindguptatoys.com/arvindgupta/unesco-source-new.pdf
- Heywood, D. & Parker, J. (2010) The Pedagogy of Physical Science (Contemporary Trends and Issues in Science Education) Springer
- Kalra, R. M. (2008) Science Education for Teacher Trainees and In-service Teachers:
 Learning to Learn Modern Science, New Delhi: PHI Learning Pvt. Ltd.,
- Kerkhoven, A.H., Russo, P. Land-Zandstra, A.M., Saxena, A and Rodenburg, F. J. (2016)
 Gender Stereotypes in Science Education Resources: A Visual Content Analysis. PLoS One. 11(11). doi: 10.1371/journal.pone.0165037
- Lagu, R. G. (Eds.) (2007) Experiments are fun, Oxford University Press.
- Lagu, R. G. (Eds.) (2009) How and why in Science: Senior series Book 2, Oxford University Press
- Lalor, Angela Di, M. (2016) Ensuring High-Quality Curriculum: How to Design, Revise, or Adopt Curriculum Aligned to Student Success, Alexandria: Virginnia: ASCD,
- Lattery, M. J. (2016) Deep Learning in Introductory Physics: Exploratory Studies of Model-Based Reasoning (Science & Engineering Education Sources), Charlotte NC: Information Age Publishing
- Liu, X. (2010) Essentials of Science Classroom Assessment: SAGE Publications, 2010
- Mangal, S. K. Teaching (2019) Pedagogy of Physical science, New Delhi: Arya Book Depot
- Mishra, K. K. (2004) Vigyan: MaanavkiiYashogatha, the Hindi version of Science: A
 Human Saga", Mumbai: HBCSE (TIFR)
- Mishra, K. K. (2006) Lok-Vigyan: SamakaleenShaikshikRachanayen, HBCSE (TIFR), 152pp.
- Mohan, Radha, (2019) Innovative Science Teaching: For Physical Science Teachers. New Delhi: PHI Learning Pvt. Ltd.

Sharma, S.	Constructivist Approaches to Teaching and Learning, New Delhi: NCERT
Sharma, R.C.	Modern Science Teaching, New Delhi: DhanpatRai Publications,
Sounders:	The teaching of Gen. Science in Tropical Secondary Press London School, Oxford
Nair, C.P.S.	Teaching Science in our Schools, S. Chand & Co. Pvt. Ltd. New Delhi.
Negi, J. S.	BhautikShikshan, VinodPustakMandir, Agra.
Rawat D. S.	Vigyanshikshan, VinodPustakMandir, Agra.
Misra, K.S.	Effective Science Teaching.Anubhav Publishing House, Allahabad
Vaidya, N.	The Impact of Science Teaching, New Delhi : Oxford and IBH Publishing Co., India.

- National Council of Educational Research & Training (2013), Pedagogy of Science: Physical science (Part-I & II) Textbook of B.Ed., New Delhi: NCERT,
 http://www.ncert.nic.in/departments/nie/desm/publication/pdf/phy_sci_partI.pdf
- National Council of Educational Research & Training NCERT (2006) National Curriculum
 Framework: 2005, New Delhi: NCERT
- National Council of Educational Research & Training NCERT, (2005). Position Paper: National Focus Group on Teaching Science, NCERT: New Delhi
- National Council of Educational Research & Training NCERT, (2006) Position Paper:
 National Focus Group on Exam Reforms, New Delhi: NCERT.
 http://www.ncert.nic.in/new ncert/ncert/rightside/links/pdf/focus group/examination reforms
 .pdf
- National Council of Educational Research & Training NCERT, (2006) Position Paper:
 National Focus Group on Teaching of Science, New Delhi: NCERT
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 pdf
- National Research Council. (1997) Science Teaching Reconsidered: A Handbook.
 Washington, DC: The National Academies Press. https://doi.org/10.17226/5287
- Neidorf, T. (2019) Student Misconceptions and Errors in Physics and Mathematics. Springer Nature ISBN 3030301885, 9783030301880
- Osborne, J.& Dillon, J. (Eds.) (2010). Good practice in science teaching: What research has to say, Philadelphia: Open University Press
- Park, Y. (2004) Teaching and Learning of Physics in Cultural Contexts: Proceedings of the International Conference on Physics Education in Cultural Contexts: Cheongwon, South Korea, 13-17 August 2001, Korea: World Scientific
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 18. Routledge,
- Ronen, I. (2018) Misconceptions in Science Education: Help Me Understand, Cambridge Scholars Publishing,
- Science curriculum resource handbook: a practical guide for K-12 science, Kraus International Publications, 1992 NCE curriculum
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 Information Age Publishing
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- Turner, T. & Dimatea, W. (1998) Learning to Teach Science in Secondary School, Routledge Publication, USA.
- UNESCO (1966) Source Book for Science Teaching: UNESCO: Paris.
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 Available: http://www.uis.unesco.org/ScienceTechnology/Documents/fs34-2015-women%20in%20science-en.pdf
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 Open University Press
- Wellington, J. (2004) Teaching and Learning Secondary Science Contemporary Issues and Practical Approaches, London: Routledge
- Yadav, M.S. (2002) Teaching of Science, Amol Publications.

Anderson, H. O. Readings in Science Education for the Secondary School. New York
Jenkins, E.W. (Ed.) Innovations in Science and Technology Education, Vol. VI, UNESCO, Paris.

- http://unesdoc.unesco.org/images/0019/001914/191425e.pdf
- http://cbseacademic.nic.in/web_material/CurriculumMain20/SrSecondary/Physics.pdf
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- https://www.youtube.com/watch?v=FbaXQ8u6IP8
- http://phys205.physics.tamu.edu/WebPageDocuments/Article_UsingInquiry.pdf
- http://sbcf.fr/docs/The Teaching of Science-Ch 7 march2011-Bybee.pdf
- http://unesdoc.unesco.org/images/0019/001914/191425e.pdf
- https://www.youtube.com/watch?v=5gdSZorjKSQ
- https://www.youtube.com/watch?v=4-1JvVCWtIg
- https://www.youtube.com/watch?v=BnlCQ45f7KM
- http://www.wisd.org/users/0001/docs/GVC/5E%20Model.pdf

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COURSE P3AS: PEDAGOGY-II (A)-) SOCIAL SCIENCE

COURSE OBJECTIVES OUTCOMES MARKS: 50

CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to:

B.Ed. Third Semester Students will be able to –

- CO-develop social concerns and citizenship education
- <u>CO</u>-develop the ability to construct test items
- <u>CO</u>-develop the evaluation ability to assess in social concerns among students science
- CO-develop the ability to construct test itemsto evaluate students' achievement.
- develop skill diagnose and remedy students' difficulties in Social Science.
- CO-understand diagnosis and remedial teaching

UNIT I: DEVELOPING SOCIAL CONCERNS AND CITIZENSHIP COMPETENCIES

- -Social concerns and citizenship education
- Dimensions of social concern (beliefs, attitudes, values, value judgment etc.) and its strategies to examine
- Social issues and its related activities
- Nature of Citizenship education
- <u>Developing</u> citizenship skill

UNIT II: EVALUATION OF STUDENT'S LEARNING IN SOCIAL SCIENCE

- Meaning and Types of Evaluation in Social Science
- Dimensions of evaluation (Grades, Assessment and Standards)
- Assessing competence and concerns—(Evaluation techniques—Observation, Checklist, rating scale, anecdotal records, research sheet, essay test question, The Daily Diary and Socio-Metric Scales record etc.).
- Performance assessments and portfolios

UNIT III: CONTRUCTING SOCIAL SCIENCE TEST ITEMS

- Teacher made paper and pencil test
 - -constructing essay Essay and objective type test items
- Preparing Blue print and Achievement Test

UNIT IV: DIAGNOSIS AND REMEDIAL TEACHING IN SOCIAL SCIENCE

- --- Meaning of Diagnosis
- Meaning and DefinitionRemedial Teaching
- Objectives of Remedial Teaching
- Objectives and Function of Remedial Teaching
- Methods and the Strategies of Remedial Teaching





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COURSE WORK/FIELD ENGAGEMENT/PRACTICUM

- Preparing a diagnostic test
- Organizing a remedial class based on the diagnostic test conducted
- Observation report on the social science curricular process
- Make a daily diary of any one student
- Prepare a blue print
- Construct the test items to assess learning in social science

Suggested Readings:

Balagopalan, S. Unity in Diversity: Diversity, Social Cohesion and the Pedagogical

Project of the Indian State. In S. Vandiyar et al (eds.) Thinking diversity, building cohesion: a transnational dialogue on education,

Amsterdam: Rozenburg Publications.

Batra, P. (ed.) Social Science Learning in Schools: Perspective and Challenges, New

Delhi: Sage.

Bhattacharya, N. Teaching History in Schools: The Politics of Textbooks in India.

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Bose, S. and Sardana, A. 'Teaching Economics in Schools', Economic and Political

Wekly, August 9, 2008, pp 54-60.

Carr, E. H. What is History? England: Penguin

Chakravarty, U. Everyday Lives, Everyday Histories: Beyond the Kings and Brahmanas

of 'Ancient' India', New Delhi: Tulika Books, Chapter on: History as

Practice: Introduction, 16-30.

Eklavya SamajikAdhyayanShikshan: EkPrayog, Hoshangabad: Eklavya. Geetha, V. et al. Textbook Regimes: A Feminist Critique of Nation and Identity,

Tamilnadu. Nirantar: New Delhi

George, A. and Madan, A. Teaching Social Science in Schools. Sage: New Delhi

George, Alex M. Children's Perception of Sarkar: The Fallacies of Civics Teaching,

Contemporary Educational Dialogue 1:2, 228-257 and published by

Eklavya

Hursh, W., D. and E. W. R. Democratic Social Education Social Studies for Social Change, New

York: Falmer Press, Chapter 9: Not only by our Words: Connecting the Pedagogy of Paulo Freire with the Social Studies Classroom,135-148.

Jain, M. Social Studies and Civics: Past and Present in the Curriculum,

Economic and Political Weekly, 60(19), 1939-1942.

John Dewey School and Society, chapter on Social Science

Kumar, K. Learning From Conflict. Orient Longman: Delhi pp. 25-41, 79-

Mehlinger, Howard Q. (ed.) UNESCO Handbook of Social Studies. France: UNESCO Publications.

NCERT Social Science Textbooks for classes VI – XII. NCERT: New Delhi





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NCERT Position Paper National Focus Group on Teaching of Social Sciences.

NCERT: New Delhi

Paliwal, R. et al 'On Contextualization of Curriculum' Contemporary Education-

dialogue, Learning Curve, APF, 200...

Ross, E. Wayne (ed.) The Social Studies Curriculum: Purposes, Problems and Possibilities.

Albany: State University of New York Press, Chapter 1: The Struggle

for the Social Studies Curriculum, 17-36.

Sunny, Yemuna. 'Experience and Science in Geography Education', Economic and

Politial Weekly, June 14, 2008, pp 45-49.

Learning Reference:

- Web content

- You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

COURSE P3 BM: PEDAGOGY-II (B) MATHEMATICS

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers:

- -To understand the mathematical content and its instruction
- -To understand the Instructional Skills of mathematics teacher
- -To understand the Communication in mathematics teaching
- -To understand the Computer in mathematics teaching
- -To understand the Assessment in mathematics The Third Semester Students will be able to:
- <u>CO-</u> <u>Identify various possible teaching-learning resources to be used in instructional planning for various purposes.</u>
- CO- Critically analyzes and reflects upon the suitability of school textbooks of Mathematics.
- CO- Use popular media in curricular and cross-curricular purposes.
- CO- Identify and meaningfully organize co-curricular activities related to Mathematics.
- CO- Develop various strategies on different dimensions of evaluation.

UNIT-I- MATHEMATICAL CONTENT AND ITS INSTRUCTIONS

- Nature of content in mathematics
- · Use of content in instructional design
- Content mastery and its maintenance

UNIT- II- INSTRUCTIONAL SKILLS OF MATHEMATICS TEACHERS

- Meaning and content of instructional skill.
- Instructional Skill- Preparatory, Presentation and classroom management.
- Other Attributes- Regulatory, punctuality, Discipline and attitude towards teaching mathematics.
- Meaning and concept of CCE in mathematics

UNIT- III- COMMUNICATION IN MATHEMATICS TEACHING

- Meaning and concept of communication components.
- Types of Communication in mathematics class- verbal and Non-verbal
- How to make effective mathematics teaching through communication
- Construction and concept of Achievement test- preparation of blue print

UNIT- IV- COMPUTER IN MATHEMATICS TEACHING

- Basic Introduction of computer- CPU, Memory, Input- Output, Hardware and Software
- Interpretation of mathematical data through computer
- Preparation of tables through computer

Mo

• Types of questions- Subjective type and Objective type

PRACTICUM: 1-Construction of CAI in mathematics for secondary students.

- 2- Preparation of three lesson plan of mathematics teaching through computer.
- 3- Preparation of evaluation sheet for CCE.
- 4-Conducting of Action Research for selected problems.

5-Development and tryout of Teaching-learning strategy for teaching of particular Mathematical concepts.

Suggested Reading:

Kulsheshtha,
A.K. Teaching of Mathmatics, Meerut. R L Book Depot
Fuch, W.R.
Mathematics for modern mind, New york: McMillan& comp.
Clements D.H.
Computer in early and primary education-, Prentice Hall,
Saxena N.R.S. and Oberio S.C.,
Technology of Teaching- Meerut R. LAl.Book Depot.

Molenda Michel, Russel, J.D. et al Instructional media and the new technology of Instruction-:

Mcmillan Publishing company, New york.

Sharma, R.A. Technology of Teaching- Meerut, R. Lal Book Depot.

Devnani K.K. Make Computer your Friend (Learning Computer). Agra. Part. IV

friend publication.

WWW- As per required websites for concern topic.

YouTube Channel/ Moocs/OER/E-Pathsala- As per topic/points

Books- As per standard of content.

Heating

COURSE P3BB: PEDAGOGY-II (B) BIOLOGY

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To help the prospective teachers to:

Know

TheB.Ed. III semester students will be able to:

- <u>C0 1 explain</u> the principles of learning and the contemporary views on learning.
- Acquaint with CO2 use the different community resources in biology.
- UnderstandCO3 explain the importance of planning field visits to different natural and manmade habitats.
- ExploreCO4 Differentiate between the process skillskills in science and role of
- CO5 Organize biologylaboratory and explain its importance in biology teachinglearning.
- FacilitateCO6 Plan development of scientific attitudes in learners.
- <u>CO7</u> Construct appropriate assessment tools for evaluating learning of biological science.

UNIT I PSYCHOLOGY OF LEARNING AND TEACHING OF BIOLOGY

- principles of learning
- *How students learn? contemporary perspectives on learning: Dewey, Ausubel—Bruner, Piaget, Vygotsky and constructivist view of learning (brief)

UNIT II ENRICHMENT OF BIOLOGY EDUCATION

- * Planning field visits, Zoo, Sea shore life, Botanical garden, etc. Science club.
- Identification and use of learning resources in biological science from immediate environment
 and community resources, Using community resources for biology learning; pooling of
 learning resources in school complex/block/ district level; Handling hurdles in utilization of
 resources.

UNIT III: LABORATORY RESOURCES IN BIOLOGICAL SCIENCE

- Setting up of Biology Lab: Need, Guidelines for organizing practical work, safety precautions to be followed while working in a lab, assessment of laboratory work.
- Developing Development and use of science kit.

UNIT IV: EVALUATION OF CHILDREN'S LEARNING

- Changing trends in evaluation, concept and need in reference to constructivist classroom.
- * Preparation of <u>blue printblueprint</u> and preparation of different test items in biology, concept
 of teacher made achievement test, diagnostic and remedial test in biology. <u>Modern assessment
 tools (rubrics, portfolios, online tools)</u>

MODE OF TRANSACTION:Lecture, Discussion, power point presentations, field visits

MODE OF TRANSACTION: lecture cum discussion, Demonstration, group activity/projects, presentation by students, flipped and blended mode learning as & when required.

PRACTICUM



- Preparation of a report on the biology lab of the school, visited by the student during internship
- Preparation of a question bank.
- Constructing a diagnostic test. (* topics will be dealt under practicum)

Suggested readings:

Bremmer, J. Teaching Biology

Carin, R.A. Teaching Science through discovery

Green, T.L. Teaching of Biology in Tropical Secondary Schools

Miller, D.F. and Blaydes, G.W. Methods and Materials for Teaching Biological Sciences

UNESCO New Trends in Biology Teaching

Mangal, S.K. Teaching of Biological Sciences, Agra book Depot.

Sounders The teaching of Gen. Science in Tropical Secondary Press London

School, Oxford

Kulshrestha, S. P
 Rawat, D. S.
 UNESCO
 JeevVigyanShikshan ,Lyall Book Depot, Meerut
 Vigyanshikshan, VinodPustakMandir, Agra.
 Essential of learning in Environment.

NCERT, (2006). *National Curriculum Framework*- 2005, NCERT. New Delhi. NCERT, (2005). *Focus Group Report' Teaching of Science* NCERT New Delhi.

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https://onlinecourses.swayam2.ac.in/nou22_ed04/preview

https://onlinecourses.swayam2.ac.in/nou22_ed03/preview

https://epgp.inflibnet.ac.in/

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-OUTCOMES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

To helpB.Ed. Third Semester students will be able to:

CO-explain the prospective teachers to:

- -understand the school characteristics and principles of curriculum construction
- CO- develop the understanding of the qualities and role of English language teacher
- -able to understand the organization of CO-organize co-curricular activities in English language teaching
- <u>-understandCO-implement</u> continuous and comprehensive evaluation (CCE)
- CO-analyze the process of evaluation and assessment

UNIT I: SCHOOL CURRICULUM

- Curriculum of English Language: State Board, Central Board of Secondary Education,
 International Baccalaureate(IB): characteristics and principles of curriculum construction
- Text Book of English Language: Criteria of good text book

UNIT II: ENGLISH LANGUAGE TEACHER AND COCURRICULAR ACTIVITIES

- · Qualities of English Language teacher
- Role of English language teacher in teaching learning process
- · Need of English teacher association for professional development
- Co-curricular activities in English language teaching; class magazine, language games
- Role of English Language teacher in organizing co-curricular activities

UNIT III: CONTINUOUS AND COMPREHENSIVE EVALUATION (CCE)

- Diagnostic test: concept and importance
- Need and utility of remedial teaching
- Concept of continuous and comprehensive evaluation

UNIT IV: EVALUATION AND ASSESSMENT

- Evaluation of scholastic area
- · Assessment of Co scholastic aspects of students learning
- Different types of tests; their advantages, limitations and suggestions for improvement

PRACTICUM

- Preparation of diagnostic test for 8thstd.
- Prepare a report of co-curricular activities
- Prepare a text book of English Language for 9thstd. of state board/CBSE/ICSE/IB to develop students interest in Indian English writings.
- Prepare a class magazine through the use of ICT
- Prepare a report of constructing curriculum of English for 11th/12th std of CBSE to develop students social/moral understanding.
- Prepare a report on the success and failure of CCE in secondary school.

Suggested Readings/Learning References:





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Krishnaswamy, N. & Krishnaswamy, Lalitha (2005) Teaching English Approaches, methods and techniques, Macmillan India Limited, Chennai.

Nagaraj, Geetha (2012) English Language Teaching Approaches, Methods, Techniques, Orient Blackswan Pvt Ltd, New Delhi.

Littlewood, William (2000) Communicative Language Teaching, Cambridge University Press.

Chaturvedi, M.C. (1995) Position of language in school curriculum in India, New Delhi, NCERT.

Hornby, A. S. A guide to pattern and usage in English, oxford university press.

Jain, R. K. Essential of English teaching, Renulal Book Depot Meerut.

Anderson, A. and Lynch, T. (1988)Listening, Oxford University Press, Oxford.

Ur, Penny (1984) Teaching Listening Comprehension, Cambridge University Press, Cambridge.

Bygate, M. (1987) Speaking, Oxford University Press, Oxford.

Brown, G. and Yule (1983) Teaching the Spoken Language, Cambridge University Press, Cambridge.

Nuttall, Christine (1987) Teaching Reading Skills in a Foreign Language, Heinemann Educational Books Ltd., 1982; ELBS Edn., London.

Chall, J.S. (1983)Stages of Reading Development, McGraw-Hill Book Company, New York.

Pincas A. (1982) Teaching English Writing, The Macmillan Press Limited, London.

Makey, Sardra L. (1985) Teaching Grammar, Pergamon Institute of English, Oxford.

Ur, Penny (1988) Grammar Practice Activities, Cambridge University Press, Cambridge.





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www-As per required websites for concern topic,
You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/point



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COURSE P3BH : PEDAGOGY-II (B) HINDI

उद्दे यः

MARKS: 50 | CREDITS: 2 | 3

Hrs./wk

- हिन्दीभाशािक्षणमेंगुरूयांकन के उद्दे<u>य एवंगहत्वः काज्ञानदेना</u>।पाठ्यकमनिर्माण केआधारिसद्धांत एवं महत्व ,का वर्णन करेंगे
- हिन्दीशिक्षणमेंमल्यांकन की संस्थितियों व विधियोंकाज्ञानदेना
- दिन्दीभाषामादयन्तर्या के आधारों की आव यकतामेंमदल की समदाविकसितकरना
- टिन्टीभाषामाद्रमुक्तमुकाशर्थ मतंशात सकत की समराविकस्वितकरना
- निदानात्मकारीक्षण एवंउपचारात्मकशिक्षण के अर्थ, स्वरूप, महत्व एवंउपयोगकाज्ञानकराना।
- निर्माणात्मक मृल्यांकन संकल्पना एवं महत्व स्पस्ट करेंगे, अर्थ,
- 👱 िनकष संदर्भित एवं मानक संदर्भित परीक्षण अर्थ प्रकृति एवं महत्व की विवेचना करेंगे
- निकष संदर्भित एवं मानक संदर्भित परीक्षण निर्माण करेंगे
- निदानात्मक एवं उपचारात्मक परीक्षण का निर्माण एवं प्रयोग करेंगे

इकाई 1 : हिन्दीभाशापाठ्यक्रम

- पाठ्यक्रम का अर्थ एवंसम्प्रत्यय
- हिन्दीभाशापाठ्यकमनिर्माण केआधारसिद्धांत एवं महत्व ,

इकाई2:हिन्दी भाषा शिक्षण में मूल्यांकन

- समग्र मूल्यांकन संकल्पना एवं महत्व ,अर्थ ,
- निर्माणात्मक मूल्यांकन संकल्पना एवं महत्व, अर्थ,
- वस्तुनिष्ठ एवं विषयनिष्ठ मूल्यांकन

इकाई 3: हिंदी भाषा शिक्षण में परीक्षण

- निदानात्मक एवं उपचारात्मक परीक्षण अर्थ प्रकृति एवं महत्व.
- निदानात्मक एवं उपचारात्मक परीक्षण का अर्थ प्रकृति एवं महत्व
- निकष संदर्भित एवं मानक संदर्भित परीक्षण अर्थ प्रकृति एवं महत्व

इकाई 4: हिंदी भाषा में परीक्षणनिर्माण

- विषयनिष्ठ एवं वस्तुनिष्ठ प्रश्नमहत्त्व एवं निर्माण ,अर्थ :
- नीलीछाया एवं प्रश्न पत्र निर्माण (निदानात्मक एवं उपचारात्मक परीक्षण)
- निकष संदर्भित एवं मानक संदर्भित परीक्षण निर्माण

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:

- निकशसन्दर्भित एवंमानकसन्दर्भितपरीक्षण(CRT&NRT)
- निदनात्मक एवंउपचारात्मकपरीक्षण(CRT&NRT)
- नीलीछाया एवंप्र नपत्र निर्माण
- एकपुस्तक की समीक्षा

MODE OF TRANSACTION संदर्भानुसार उपयुक्त शिक्षण विधि का प्रयोग

सन्दर्भसूची:-Head Department of Educa Juru Ghasidas Viahus Bliaspur (C.G.)

गुरू घासीदास विश्वविद्यालय (कंडीय विश्वविद्यालय कोनी, बिलासपुर - 495009 (छ.ग.)



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- भाई योगेन्द्रजीत, हिन्दीभाशािक्षण, विनोदपुस्तकमंदिरआगरा
- क्षत्रिय के० मातृभाशािक्षण , विनोदपुस्तकमंदिरआगरा
- ललरमनबिहारी, हिन्दीि क्षणरस्तोगीप्रका ान, मेरठ
- रघुनाथहिन्दीि क्षणविधि, पंजाब घरजालंधर
- भार्मा लक्ष्मीनारायण, भाशािक्षण की विधियाँ औरपाठनियोजन, विनोदपुस्तकमंदिरआगरा
- पाण्डेय श्रुतिकांत हिन्दी भाषा और इसकी शिक्षण विधियाँ .पब्लिक लर्निंग प्राइवेट दिल्ली
- भाुक्लरामचन्द्र, हिन्दीभाशाकाइतिहास, DPH नईदिल्ली
- भाषासम्प्राप्तिमूल्यांकन— के.जी.रस्तोगी
- नागरीलिपिऔरहिन्दीवर्तनी—अनन्तचौधरी
 - WWW- As per required websites for concern topic.
 - U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
- Books- As per standard of content.

COURSE EPC3: READING & REFLECTING ON TEXT

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 4 Hrs./wk

To help the prospective teachers to:

-developB.Ed. Third Semester students will be able to:

- <u>CO-Develop</u> reading comprehension
- -understandCO-Examine the pedagogy of reading and writing
- <u>-understand the CO Analyze</u> variety of texts for reading.
- <u>-understandCO-Synthesize</u> the relation of reading and writing
- <u>understand</u>CO- Apply the best practices and strategies in their reading.

ACTIVITY- I: READING COMPREHENSION

- Language Skills: Listening, Speaking, Reading and Writing
- Reading comprehension: Need and importance
- Types of reading; Intensive and Extensive reading, Loud and Silent reading

ACTIVITY-II: PEDAGOGY OF READING

- · Levels of Reading-literal, interpretative, critical and creative
- Reading Techniques Skimming and Scanning.
- · Methodology of Reading

ACTIVITY-III: READING VARIETY OF TEXTS

- Reading of variety of texts: empirical, conceptual, and historical work, policy documents, studies about schools, teaching, learning, and about different people's experiences of all of these
- Narrative texts, expository texts from diverse sources, including autobiographical narratives, field notes, ethnographies, etc.
- Importance of Different Texts in Curriculum

ACTIVITY-IV: READING, WRITING SKILLS AND BEST PRACTICES

- Different types of reading skills and strategies
- Combining reading and writing leads to the development of critical skills
- Analyze of various text structures: these contribute to the comprehension of a text
- Writing with sense of purpose and audience; writing within the context of other's ideas

PRACTICUM

- Workshop on reading variety of texts
- Prepare a report on best practices in reading/writing texts with the help of ICT
- Prepare a field notesnote
- Prepare pedagogical aspects of reading/writing
- Draft a report on entire activities
- Divide the group and provide one text and suggest students to make different interpretations
- Design vocabulary games to enhance vocabulary

Suggested Readings/Learning References:

Bright, J. A., and McGregor, G. P. (1970). Teaching English as a Second Language. ELBS: Longman.



Doff, A. (1988). Teach English: Training Course for Teachers. Cambridge: Cambridge University
Press.

Hill, L. A., and Dobbyn, M. A. (1979). Training Course, Trainer's Book. London: Cassell. Hubbard, P., and Hywel, J. et al.(1983). A Training Course for TEFL.Oxford University Press.

www- As per required websites for concern topic.

You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/point



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COURSE PT: PSYCHOLOGICAL TESTING

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 4 Hrs./wk

The prospective teachers Students of B.Ed Third semester will be able to

ConductCO-Organise psychological testing on students

RecordCO-Classify and analyseCalculate data scientifically

CO-Interpret the results and provide guidance if needed in desired direction

The prospective teachers are expected to understand the psychology of school students to help them understand their qualities and guide them for future prospects and solve their problems. They have to conduct minimum **five** of the psychological testing in the following suggested areas:

- Interest
- Aptitude
- Intelligence
- Aspiration
- Fear and Anxiety
- learning
- attitude
- Adjustment
- Reading Disorder

The evaluation will be based on their detailed learning how to conduct the test, record and analyze the findings, which will take place during the classes' (classroom performance) and the students would be required to submit their records on that particular day. The prospective teachers would have to administer the test on different subjects and submit the brief reports separately during the end exam which will be followed by a viva-voce.

COURSE SI 3: SCHOOL INTERNSHIP-I (UPPER PRIMARY TO HIGHER SECONDARY)

COURSE OBJECTIVES:

MARKS: 200| CREDITS: 8 | 8 weeks

The Prospective teachers, after this field experience, will be able to

- Understand the Broader concept of internship apart from the practice teaching.
- Participate in the various types of activities in internship, as members of the school
- Show competence in core teaching skills.
- Become a reflective teacher capable of self-regulating learning to teach

In the two-year B.Ed. Programme, internship is professional preparation of a prospective teacher. The term internship refers to an arrangement under which a prospective teacher can acquire first hand experience as a teacher in situation closely resembling those in which s/he would be working upon entering the profession. It has been designed to provide each student with a comprehensive experience similar to actual teaching and working as a full time teacher in the cooperating schools in a block of 3rd and 4th semester. In this phase of Internship the students are engaged in teaching-learning process at allocated school for least eight weeks. It shall be planed and coordinated by Department of Education, GGV, in cooperation with one or more school system under the supervision of a teacher nominated by the Head of the department or by the Head of the practicing schools or by any experienced teacher nominated by concerned school principals.

In this phase of internship in this semester includes a wide variety of experiences in one or more schools but with a major focus on managing classroom teaching.

• Teaching-I

Teaching of Sub–I (40 marks) Teaching of sub–II (40 marks)

• Teaching-II

Teaching of sub–I (60 marks) Teaching of sub–II (60 marks)

- -Prospective teachers are expected to plan and execute classroom teaching in both of their chosen subjects I and II. They are expected to take at least one lesson in a working day and complete within the duration of 8 weeks, minimum 50 classroom lessons with nearly equal weight on both the subjects.
- -It is expected that the Prospective teachers will put effort to integrate various skills to create learning environment that generates scope of students' active participation in the learning process, scope of higher order thinking rather than rote learning and constant motivation for learning taking care of the existing individual differences.
- -Every Prospective teacher is expected to reflect upon his teaching experience in detail after each day's teaching to critically analyse the strength, flaws and possible corrections or alternative pathways to her/his own strategies for successful fulfillment of instructional objectives under the guidance of supervisor.

Evaluation:

-The evaluation of the performance of the prospective teacher will include her/his sincere efforts, novelty and variety in teaching as well as the records of gradual improvements throughout the total period which will be regularly monitored by the concerned Departmental supervisor, and will evaluate his/her Teaching I: Teaching of Subject-I and Subject-II(40 Marks for each Subject). Teaching II: Teaching of Subject-I and Subject-II (60 Marks for each Subject), in which two lessons one from each will be observed and evaluated by a panel of teachers towards the end of the Internship programme.

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COURSE CH47: SCHOOL MANAGEMENT AND LEADERSHIP

COURSE OUTCOMES MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

After completing the course, B.Ed. IV Semester students will be able to –

- CO- Explain meaning, nature and concept of school leadership in a school complex.
- CO- Classify the human and material resources in the given school.
- CO- Compare the different types of school management i.e. CBSC and State Board schools.
- CO-Summarize the the role, duties, personal and professional qualities of school principals and teacher.
- CO- Plan the steps of decision making in the given situation
- CO Compare the leadership styles of given school principals.
- CO- Implement the theories of school leader in given situation.
- CO- Implement distributed leadership in given situation.

UNIT I: SCHOOL MANAGEMENT

- Concept of Management; functions of management-planning, organizing, coordinating, staffing, directing and controlling.
- School as a system of human and man-made resources.
- Managing people (Human Resource) -teaching and non-teaching staff of school.
- Managing resources (Physical Resource) -rooms, furniture, library, etc.
- Managing Time-school timetable; types, needs, and importance.

UNIT II: ORGANISATIONAL COMMUNICATION AND DECISION MAKING

- Meaning and concept of organizational communication and participants involved in the school management process.
- Importance of co-ordination and communication; essentials of effective communications for school managers and teachers.
- Steps and types of decision-making process.
- Need and importance of democratic decision making.

UNIT III: LEADERSHIP IN EDUCATIONAL ORGANIZATION

- Meaning, concept and nature of leadership.
- Different styles of leadership.
- Teacher as a leader, innovator and social change agent.
- Leadership roles, duties and personal and professional qualities of head mater and school teacher.

UNIT IV: ENHANCING LEADERSHIP

- Encouraging distribution of leadership in the school management process.
- Supporting leadership effort in a school complex
- Encouraging initial leadership training programme

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM

- Identifying leadership qualities through inventories
- Designing an effective school time-table and academic calendar in a given situation
- Developing fund planning and infrastructure development for a school building





- Observation and maintain different types of registers for record maintaining
- Organisational communication in a simulated condition on a given issue
- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
- WWW- As per required websites for concern topic.
- SWAYAM Course Materials: 1) Leadership And Governance In Higher Education.

Suggested Readings:

Agrawal J. C. (2002). Organization and practice of modern education, Shipra Publication, Delhi. Anand W. P. General principles of management for educational planner and administrators, Paris, UNESCO.

Burns, J. M. (1978). Leadership. New York: Harper and Row.

Fred Luthens (1996). Organisational Behaviour, Tokyo, McGraw Hill, International Book Co.

Goel, S. D. (1987). Modern Management Techniques, New Delhi: Deep and Deep, Publication.

<u>Kaushik, V.,& S.R. Sharma (2004). Education and Human Resources Development, Anmol Publication Pvt., New Delhi.</u>

NIEPA (1971). *Modern Management Techniques in Educational Administration*. New Delhi: Asian Institute of Educational Planning and Administration.

NIEPA (1986). Educational Management in India. NIEPA, New Delhi.

Northhouse, P. G. (2010). *Leadership (5th Edition)*. New Delhi: Sage Publication.

Middlehurst, R. (2012). Leadership and management in higher education: A research perspective Maastricht school of management. Kingston University UK.

SeemaYadav (2005) School Management and Pedagogics of Education, Anmol Publication Pvt... New Delhi.

Sharma, R. A. (2008). Educational Administration and Management. Meerut: R. Lall Book Depot.

Snowden, P. & Gorton, R (2002) School Leadership and Administration (6th ed.) Bostan: McGra-Hill.

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COURSE CH48: CREATING AN INCLUSIVE SCHOOL

B,Ed. 4th semester students will be able to: MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

- CO-To create the inclusive environment in the class and development of Inclusive Education.
- CO-To critically analyze the Education Policy for Disabled Children.
- CO-To create the Curriculum for differently able children
- CO-To draw the Inclusive Classroom setting and teaching strategies.
- CO-To evaluate the recent program for Inclusive Education.

UNIT- I- PERSPECTIVES AND DEVELOPING ASPECTS OF INCLUSIVE EDUCATION.

- Historical perspectives and contemporary trends of VI, HI and Intellectual disabilities.
- Viewing VI, HI, and Intellectual disabilities through Charity Model, Physical Model and Human right Model.
- Development aspects- Special Education, Integrated and Inclusive Education.
- Meaning and concept of Evaluation in inclusive setup.

UNIT- II- EDUCATIONAL POLICIES FOR DIFFERENTLY ABLE CHILDREN.

- Educational Policies for differently able children- National Policy on education with disability 1968, 1986.
- Program of action (POA)- 1992
- National Policy on disabilities- 2006
- Scheme of inclusive education for the disable at secondary school (IEDSS-2009).

UNIT-III- CURRICULUM FOR DIFFERENTLY ABLE CHILDREN

- Meaning and concept of curriculum.
- Curriculum in the context of different disabilities with reference- VI, HI and intellectual disabilities.
- Community based education curriculum for disable children.
- Documentation record keeping and maintenance about inclusive classroom setup.

UNIT- IV- INCLUSIVE CLASSROOM AND TEACHING STRATEGIES

- Concept of inclusive Classroom with reference to- Infrastructure, Human resources; attitude of teachers.
- Classroom setting- Management for differently able children.
- Teaching Strategies- Content analysis, lesson planning and developing teaching learning materials (TLM).
- Recent trend of Evaluation- CCE Pattern

Practicum:

Understanding classroom diversity and reporting the same.

Preparation of model to Use ICT for teaching in inclusive situation

Preparation of a diagnostic test for inclusive Classroom.

Collection of data regarding children with special needs from Municipal records.





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Visit to Inclusive Schools and to observe classroom transaction of any one of such schools in Bilaspurcity and make a report of the same.

Preparation of Lesson Plan, instruction material for teaching students with disability in inclusive school.

Suggested Reading.

Panda, K.C. Exceptional Children

Bhargava, M. VishistBalak- H.P. Bhargava Book Publishers Agra.

Pathak, K.K. Inclusive Language and communication.-S.R. Publication New Delhi.

Shrivastava, D.N.&Shrivastava, P. Experimental Psychology, VinodPustakMandir Agra

Report of Kothari Commission, Education and National development.MHRD New Delhi.

MHRD Report of New Education Policy 1986 New Delhi.

- WWW- As per required websites for concern topic.
- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
- Books- As per standard of content

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COURSE CH49: GENDER, SCHOOL AND SOCIETY

COURSE OBJECTIVES

MARKS: 50 | CREDITS: 2 | 3 Hrs./wk

After completing the course, B.Ed. IV Semester students will be able to –

- CO- Differentiate the sex and gender.
- CO- Interpret the concept of Gender Identity, Gender Discrimination, Gender Stratification,
 Patriarchy, Gender Bias, Gender Stereotyping etc. in the current situation.
- CO-Critique the concept history, and theories of feminism in the present context.
- CO- Critique the concept, history, and theories of masculinity in the present context.
- CO- Check awareness about violence against women in the given situation.
- CO- Comparing inequality based on gender in the curriculum, textbooks, classroom, and management of the school,
- CO- Plan gender-inclusive classroom teaching strategy.
- CO-Implementing learned strategies to remove the gender inequality and violence against women in the given context.

UNIT I: GENDER: KEY CONCEPTS

- Difference between Sex and Gender
- Social construction of Gender, gender socialization and Gender Roles.
- Gender Identity, Gender Discrimination, Gender Stratification, Patriarchy, Gender Bias, Gender Stereotyping, and its consequences.

UNIT II: GENDER AND SCHOOL

- Gender bias in the school (enrolment, attitudes, etc.)
- Gender Issues in School (Sexual Abuse, Sexual Harassment etc.)
- Gender issues in curriculum, textbooks, classroom and management of the school.
- Creating Gender Inclusive Classroom.

UNIT III: GENDER AND SOCIETY

- Construction of Gender Role (by Family, Religion, Culture, Media etc.)
- Women in India (Ancient, Vedic, Post Vedic, Medieval and Present India)
- Feminism: Concept, meaning, History and theories
- Masculinity: Concept, meaning, History and Theories

UNIT IV: SEXUALITY AND POWER

- Sexuality: meaning, its relation with power
- Violence against women: Empirical Examples, Impact on the Lives of Women
- Strategies for Change: Policy and management in the school, Women's action groups and Mass media.
- Laws related to women, National women commission and other national and international agencies related to women.





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COURSE WORK/FIELD ENGAGEMENT/PRACTICUM

- Visit to institution working for women/Visit to online website of NCW and prepare a report on it.
- Where gender discrimination is: an analytical study of a village.
- Gender issues in school education case studies
- Develop an awareness programme related to gender issues
- Analysis of a particular film/advertisement/ newspaper with respect to representation of masculinity or feminity.
- Responding to various forms of gender discrimination
- Writing a report of growth of boys and girls of a village
- Develop a programme for women empowerment in the context of Indian society

MODE OF TRANSACTION:

Lecture, Observation, field visit, a virtual visit to website, individual and group presentation, video lecture, and use of social media app.

Suggested Readings and Online Resources:

- Swayam ARPIT course material on Gender/Women Studies (Developed by Prof. Anisur Rahman, HRDC, Jamia Milia Islamia University, New Delhi)
- WWW- As per required websites for concern topic.
- U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
- Bandyopadhyay, M. & Subrahmanian, R. (April 2008). Gender equity in education: a
- review of trends and factors. Create Pathways to Access: research monograph no. 18. New Delhi: NUEPA.
- Bhattacharjee, N. Through the looking-glass: Gender Socialization in a Primary School in T. S. Saraswathi

 (ed.) Culture, Socialization and Human Development: Theory, Research and Applications in

 India. Sage: New Delhi.
- Ghai, A. Gender and Inclusive education at all levels In VedPrakash&K.Biswal (ed.) Perspectives on education and development: Revising Educationcommission and after. NUEPA: New Delhi
- Govinda, R. Towards Gender Equality in Education: Progress and challenges in Asia-Pacific Region, NUEPA, New Delhi.
- Jain, S. (2003). Gender equality in education Community based initiative in India. *Background Paper for the EFA Monitoring Report*, 2003-04. Gender and education for all: the leap to equality:

 2004/ED/EFA/MRT/PI/28,Paris: UNESCO.
- Jeffery, P. et al Killing My Heart's Desire: Education and Female Autonomy in Rural India. in Nita Kumar

 (ed.) Women as Subjects: South Asian Histories. New Delhi: Stree in association with the

 Book Review Literacy Trust: Kolkata pp 125-171.
- Kamla, B. (2004) Exploring Masculinity. New Delhi: Raj Press.
- Kamla, B. (2003). *Understanding Gender*. New Delhi: Raj Press.
- Kumkum, R. (2010). The power of gender & the gender of power. New Delhi: Oxford University Press.
- Mehrotra, D.P.,(2012). India: Sexism and Patriarchy in the Textbooks, Good Girls are submissive and subsidiary Thursday 22 November 2012, South Asia Citizen's Web.
- NCERT [National Council of Educational Research and Training]. (2006): Gender in Education. National Focus Group. Position paper New Delhi: NCERT.





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Ramachandran, V. (2003) Gender Equality in Education in India. Background Paper for the EFA Monitoring Report, 2003-04: gender and education for all: the leap to equality: 2004/ED/EFA/MRT/PI/59,Paris: UNESCO.

Ramachandran, V. (2009). Education for All Mid Decade Assessment Towards Gender Equality in Education. New Delhi: NUEPA.

Wilson, D. (2003). Human rights: promoting gender equality in and through education. Background Paper for the EFA Monitoring Report, 2003-04. Gender and education for all: the leap to equality: 2004/ED/EFA/MRT/PI/78, Paris: UNESCO.

WWW- As per required websites for concern topic.

U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

Books- As per standard of content







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COURSE 041: PEACE EDUCATION

B.Ed 4th semester students will be able to: MARKS: 50 | CREDITS: 2 | 3

- CO- Explain the concept and ideas of various philosopher on peace education.
- CO- Recognize the relevance of peace education for humanity and to individual, national, and international development.
- CO- Execute various methods in order to establish peace in and around the educational institution.
- CO-Interpret be aware of knowledge, attitudes, and skills for culture of peace.
- CO-The philosophy of peace education and global concerns for peace.

UNIT I: INTRODUCTION TO PEACE EDUCATION

- Peace Education-concept, Need in school education,
- Various philosophers on peace education: Vivekananda, Rabindranath Tagore, M.K.Gandhi, Aurobindo, J. Krishnamurthy

UNIT II: GLOBAL CONCERNS FOR PEACE

- Challenges to peace and peace process in present scenario
- Socio-Psycho-Eco-Cultural causes, affects, and control of war and violence
- Role of UNO(UNESCO) in peace education and peace keeping around the world
- Indian contribution for establishing international peace

UNIT III: METHODOLOGY OF PEACE EDUCATION

- Peace education at school level-
- Teacher's role in classroom
- Methods of teaching for peace education
- Learning of peace through activities
- Learning conflict resolution skills

UNIT IV: EDUCATION FOR PEACE

- In the context of avoiding violent behavior and developing culture of peace in the society the education for-
- Sustainable development, Human rights
- Disarmament, knowledge-attitude-skills of peace
- Environment, Cross-cultural perspectives
- Democracy, Human values

COURSE WORK/FIELD ENGAGEMENT/PRACTICUM

- A group presentation on thoughts of peace education of various thinkers other than mentioned <u>insyllabus</u>
- Critical analysis of NCF 2005 in the context of peace education and presentation Ano



- Preparing curriculum and content plan for effective initiation for promoting peace
- Designing co–curriculum for promoting peace initiatives
- Textbook analysis of different subjects for promoting education for peace

Suggested Readings:

UpadhyayPratibha.	Education for Peace Utopia or Reality, KalpzPublication
Sharma, Premala	Modern Methods of Education For International Understanding,
Swarup Sons, New D	<u>elhi.</u>
NCERT,	Education For Peace , National Focus group's paper, first edition
2006,NCERT,New D	<u>elhi.</u>
NCERT,	Training Course on Peace Education for Teachers, Department of
Educational Psycholo	gy and foundation of
Education, NCERT, N	New Delhi,
CBSE,	Value Education A Handbook For Teachers, CBSE, Delhi.
SarojPanday,	Peace Education Self Instructional Package for Teacher Educators,
NCERT New Delhi	
NCERT, (2005).	Focus Group Report' Teaching of Science NCERT New Delhi.
NCERT, (2006).	National Curriculum Framework- 2005, NCERT. New Delhi.
Dr. B.R. Ambedkar,	Bhagwan Buddha and his Dhammas, BAIAE, Japan, Digital Publication.
Ambedkar, B. Bhagwa	nBudhaAourUnakaDhamma, Dr. BabasahebAmbedkarIntrenational
Association, JapanPu	<u>blication</u>
<u>-</u>	WWW- As per required websites for concern topic.
	II Tube Channel / Magas / OED / E Dathagle As per tapic / points

U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points

Books- As per standard of content





COURSE OBJECTIVES MARKS: 50| CREDITS: 2 | 3 Hrs./wk

B.Ed fourth semester students will be able to:-

- CO Critically analyse the vocational and work education.
- CO Inculcate habits of Carrying out vocational assessment and make vocational education plan.
- CO Acquiring the concept of independent living and empowerment.
- CO Critically reflect upon various issues regarding curriculum and policies on vocational and Work Education at school education

UNIT-I: WORK EXPERIENCE IN SCHOOL

- Role of Work experience in school education: Working habits, Relating work habits with personality development and Social needs in the context of Modern India,
- Socially Useful Productive Work—concept and need

UNIT-II: WORK AND VOCATIONAL EDUCATION

- Work Education and Vocational Education: concept and objectives; Historical perspective; Vocational Education vs. Vocational Training;
- System of Work Education and Vocational Education at different levels; current structure of vocational education

UNIT-III: CURRICULAR ISSUES

- Work education: implementation, curricular options and management in schools; Issues of Evaluation;
- Vocational education: major challenges; National Vocational Education Qualification Framework (NVEQF)

UNIT-IV: POLICY INITIATIVES

- Centrally Sponsored Scheme of "Vocationalisation of Secondary and Higher Secondary Education";
- Place of Vocational and work Education in National Curriculum Framework 2005; National Skill <u>Development Initiatives</u>

COURSE WORK/FIELD ENGAGEMENT&/PRACTICUM:

- Analysis of vocational/work education curricula at any level of central/state board
- Developing curriculum on any vocational skill.
- Administering any vocational assessment tool.
- Visit to any vocational Institution.
- Critical analysis of vocational education in Indian schools in Global perspective

MODE OF TRANSACTION: Lecture Method, Project, Discussion, School-Visit.



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Suggested Readings:

- DSEL, MHRD, Vocational Education, athttp://mhrd.gov.in/vocational-education-overview
- Symbiosis Open Education Society (2011) Concept Note on Need for Vocationalisation of Education in India, at http://www.scdl.net/ downloads/ vocationaluniversityconceptnote.pdf
- Central Board of Secondary Education (2004) Work Education in Schools, CBSE: New Delhi at http://cbse.nic.in/workeducation.pdf
- The World Bank (2006, January) Skill Development In India: The Vocational Education And Training System, Human Development Unit, South Asia Region, The World Bank, at http://info.worldbank.org/etools/docs/library/235724/skills%20development%20in%20india%20the%20vocational%20education%20and%20training%20system.pdf
- UNESCO (2014) Vocational Pedagogy: what it is, why it matters and how to put it into practice:
 Report of the UNESCO-UNEVOC online conference, 12-26 May 2014 at http://www.unevoc.unesco.org/go.php?q=Online
 +library&skin=&lang=&akt=id&st=&qs=5646&unevoc=1
- MHRD, GOI, (2012)National Vocational Education Qualifications Framework (NVEQF), New Delhi at http://mhrd.gov.in/sites/upload_files/mhrd/files/EXECUTIVE%20ORDER_new.pdf
- Clarke, L and Winch, C (2008) Vocational Education: International Approaches, Developments and Systems, New York: Routledge
 - WWW- As per required websites for concern topic.
 - U-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/points
 - Books- As per standard of content.

COURSE 043: LEGAL EDUCATION

COURSE OUTCOMES

MARKS: 50| CREDITS: 2 | 3 Hrs./wk

The B.Ed. III semester students will be able to:

CO1 describe various offences and corresponding legal issues in the context of their expected professional life

- CO2 enumerate the offences against children and women, and their consequences
- CO3 to enlist the measures to safeguard the rights and dignity of children and women
- CO4 exemplify and analyze the legal issues related to use of media and freedom of speech
- CO5 plan and generate methods to secure national integrity in and around their work place

UNIT I: OFFENCE AGAINST CHILDREN

- Child Rights, Violation of Child Rights and Offence against children–Legal issues and Consequences,
- Corporal punishment and Physical abuse: Legal issues and Consequences
- Issues of Horizontal and Vertical Reservation Policy

UNIT II: OFFENCE AGAINST WOMEN

- protecting Dignity and life of a Women;
- Offence against women in workplace: Important Rights of Women (in primary context of workplace around a teacher) and their violation: Issues (particularly of indignity, discrimination, abuses) and the Consequences (in brief reference to The Sexual Harassment of Women at Workplace (PREVENTION, PROHIBITION and REDRESSAL) Act, 2013, and at least to IPC Sec. 294, 354, 509)

UNIT III: OFFENCES RELATED TO THREATENING OF NATIONAL INTEGRITY

- Offences related to threatening of national integrity: various important aspects of such offences in relation to religion, region, caste, language, national security, etc.;
- Legal issues (in primary context of professional life of a teacher) and their Consequences IPC Sec.
 153, 153A, 153B 295, 295 A, 298, 505

UNIT IV: OFFENCES RELATED TO EXPRESSION AND USE OF MEDIA

- Issues of Freedom of speech and expression; Offences related to use of various media with special reference to cyber crime
- Legal issues (in context of professional life of a teacher and use of media for expression of thought)
 and their Consequences (Referring to IPC Sec. 51, 67, 469, 499, etc.)

COURSE WORK/FIELD ENGAGEMENT&/PRACTICUM:

- Presentation on legal problems in educational institutes related to children, women, reservation, implementation of RTE, national integrity or use of media
- Study on offences faced by women, Girl-child in educational context
- Presenting a report on newspaper cuttings/online news on offences in the context of education





- Preparing merit–list on the basis of reservation policy
- Presentation on legal provisions of RTE
- Presentation on the Legal issues related to Public Servants and their duties

MODE OF TRANSACTION: lecture cum discussion, Demonstration, group activity/projects, presentation by students, flipped and blended mode learning as & when required.

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Crime against Children at http://ncrb.gov.in/CD-CII2012/cii-2012/Chapter%206.pdf

IPC and other Local & Special Laws Pertaining to Crimes Against Children at http://mahilakalyan.up.nic.in/child/IPC and other Local n Special Laws.pdf

<u>The Protection of Children from Sexual Offences Act, 2012 at http://pib.nic.in/newsite/PrintRelease.aspx</u>

National Commission for Protection of Child Rights. Guidelines for eliminating corporal punishment in schools http://www.ncpcr.gov.in/view_file.php?fid=108

Corporal Punishment: Violation of Child Rights in Schools at http://www.legalservicesindia.com/articles/punish.htm

Child Rights and Law: a guidebook for legal interventions at https://www.childlineindia.org.in/pdf/Law-Manual.pdf

National Commission for Women. Sexual Harassment of Women at Work Place Act 2013 at http://ncw.nic.in/PDFFiles/SexualHarassmentofWomenatWorkPlaceAct2013.pdf

National Commission for Women. The Indecent Representation of Women Prohibition Act 1986 http://ncw.nic.in/acts/TheIndecentRepresentationofWomenProhibitionAct1986.pdf

http://ncw.nic.in/Acts/TheMinimumWagesAct1948.pdf

The Protection of Child Marriage Act at http://ncw.nic.in/acts/pcma2006.pdf

<u>critical-analysis-sexual-harassment http://www.legalindia.com/critical-analysis-sexual-harassment-ipc/Indian penal code at http://www.childlineindia.org.in/CP-CR-</u>

 $\underline{Downloads/Indian\%20penal\%20code\%201860.pdf}$

Cyber crimes and the law at http://www.legalindia.com/cyber-crimes-and-the-law/

<u>Indian penal code in hindi at http://indiacode.nic.in/indiacodeinhindi/index.htm</u>

 $\underline{Indian\ penal\ code\ at\ http://www.cyberpolicebangalore.nic.in/pdf/Cyber\%20law\%20IPC.pdf}$

The Equal Remuneration Act, 1976 at http://ncw.nic.in/frmReportLaws23.aspx

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Department of Education /

गुरू घासीदास विश्वविद्यालय (क्त्रीव विकाशवाल अधिनम 2009 क्र. 25 के अंतर्गत स्वाधित केन्द्रीव विवर्षवालस्) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

COURSE EPC4: UNDERSTANDING THE SELF

COURSE OBJECTIVES

MARKS: 50| CREDITS: 2 |4Hrs./wk

B.Ed. Fourth Semester Students will be able to:

- CO-develop an understanding of their own 'self' and 'identity' through a critical introspection
- CO-develop an alert and sensitive personality capable of faithful rapport
- CO-explore their creative 'self' and develop appreciation in creative pursuance for self-development
- CO-appreciate yoga in converging body-mind-soul and in creating a fully functioning self

WORKSHOP I: SELF AND IDENTUTY

Basic idea of Self and identity: multiple identity, Discovering personal 'self' and understanding the 'identity' as a teacher reflecting upon aspirations, conflicts, strengths, weaknesses, belief system and prejudices, cultural background; Self-concept, self-esteem, self-efficacy, particularly in the role of a school teacher; fully functional self

Suggested mode of transaction: (i) Talks (ii) Critical Reading of inspirational texts (iii) Psychological testing

WORKSHOP II: UNDERSTANDING OTHERS

Listening and observing 'Self': Importance for a teacher to holistically understand human nature; becoming a good listener with faithful rapport; becoming an objective observer; Suggested mode of transaction: (i) Video clip/discussion/Activity on listening and observation skills, (ii) intrapersonal communication, (iii) one to one interaction for understanding human nature

WORKSHOP III: CREATIVE EXPRESSION AND SELF DEVELOPMENT

Exploration and Engagement in creative Expression of 'self': Understanding Creativity and its importance for human mind; Discovering the creative 'self' within in any form of creative endeavour; Putting persistent effort for adding novelty to the chosen form of creative task; Suggested mode of transaction: (i) talks (ii) Critical Reading of inspirational texts (iii) Activities and reflection for creative expression

WORKSHOP IV: YOGA FOR SELF DEVELOPMENT

Yoga for integrating body, mind and soul, appreciating the philosophy of yoga and practicing yoga and other meditative techniques

Suggested mode of transaction: (i) talks (ii) Practical exposure to yoga

Learning References:

www- As per required websites for concern topic.
You-Tube Channel/ Moocs/OER/E-Pathsala- As per topic/point

Program Revision Criteria – I (1.1.2)

गुरु घासीदास विश्वविद्यालय (केन्नीय विश्वविद्यालय विश्वविद्यालय विश्वविद्यालय विश्वविद्यालय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Program Revision Criteria - I (1.1.2)

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COURSE SI 4: SCHOOL INTERNSHIP-II (UPPER PRIMARY TO HIGHER SECONDARY)

OBJECTIVES:

MARKS: 200| CREDITS: 8 | 8

weeks

B.Ed fourth semester students will be able to

- Co Critically analyse the concept of internship apart from the practice teaching.
- Co Organize the various types of activities in internship as a member of the school
- Co Practice Various formats to be used in the teacher training programmes.
- Co Exhibit various skills in teaching, evaluation, remedying, administrative activities, conducting co–curricular activities, studying students' and solving their problems, etc.

In the two-year B.Ed. Programme, internship is the professional preparation of a prospective teacher. After focussing on the teaching aspects in the third semester (for 8 weeks), the last phase of school internship here is expected to prepare the prospective teachers for a holistic participation in the school situation. This will create a situation for the prospective teachers to undertake multiple job-roles of a teacher at a time and handle all of them with efficiency and commitment. This prepares them to feel the pressure and pleasure of performing multiple roles as a teacher, to feel how their participation makes a change among the learners and, thus, to develop a respect for the noble profession. The prospective teachers are expected to participate in teaching, evaluation, administrative tasks, conducting curricular activities, preparing learning material for catering students' needs as well as in a closer understanding of students in individual or in group through undertaking case studies, action research, etc. This phase of the school internship will again be of 8 weeks duration in the schools. The details of the tasks to be undertaken by the prospective teachers are as follows:

- Case study/individual portfolio-(25 marks) Prospective teachers are expected to undertake this activity and complete it within the period. They may have a close observation on a single student or a small group during this period so as to produce a case study report or/and a portfolio reflecting a holistic understanding of these students. The aim is to bring the Prospective teachers as close as possible to the learners and their unique characteristics and their unique circumstantial problems. This in turn is expected to sensitise them about biological-psychological-social space of learners in which they are embedded and to enhance their self-efficacy as an effective problem solver as well as reflect upon maintaining an inclusive classroom situation and school ethos.
- School participation—(25 marks) Prospective teachers are expected to participate in various school activities other than classroom teaching like the Morning assembly, conducting sessional tests, administrative works, etc. as and when allotted by the school and the teacher—in—charge.
- Teaching and Subject assessment—(50 marks)—Prospective teachers are expected to be able to assess comprehensively and continuously their students in both scholastic and coscholastic dimensions of learning. This will include designing situations for diagnostic testing to assess learning and reflect upon the possible causes for it. This in turn will be an input for the remedial teaching designs as described in the preceding point. They are also expected to design the means for preparing strategies for assessing co-scholastic aspects and submit an evidence based detailed report.

Program Revision Criteria – I (1.1.2)

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- Action research: (25 marks)—The prospective teachers may identify some problem situation and undertake an action research to put effort to a practical solution for it. The aim is to bring the Prospective teachers as close as possible to the learners and their unique characteristics and their unique circumstantial problems. This in turn is expected to sensitise them about biological—psychological—social space of learners in which they are embedded and to enhance their self—efficacy as an effective problem solver and as a teacher—a friend, philosopher and guide.
- Administrative Work (attendance record/time table/ register/ stock/ exam duty, etc.)—
 (25 marks) —Prospective teachers are expected to participate in the administrative functions also like a real teacher does in the school. This will include maintaining records like the attendance record, student record, registers, stock, etc. under the guidance of the school teachers. They should also participate in planning school activities through preparing different time tables and programmes. The overall experience through such participation during this phase is expected to prepare the prospective teachers for fulfilling various administrative responsibilities and inculcate leadership qualities.
- Conducting morning assembly and CCA –(25 marks)—Prospective teachers are expected to conduct morning assembly regularly during the period. They are expected to bring innovation to make the assembly an interesting activity for the students to participate and so to enhance student participation. They should regularly organise CCA in the school to enrich students with various art, literature and culture as a whole. They should take care to design such activities giving equal opportunity to all learners creating a multicultural ethos in the school system encouraging democratic thoughts and action. This will also include celebration of days of national or regional importance so as to acquaint the students of our vast cultural and national heritage.
- Preparation of TLM-(25 marks) Prospective teachers are expected to prepare at least two suitable Teaching Learning Materials, either in Hard or Soft form, on their own subject area. The materials should be justified in their use in the real situation. This may include model, working model, PPT presentation for higher level learning, Braille material, etc.

Program Revision Criteria – I (1.1.2)